

### **COMPREHENSIVE CATALOGUE TRAILER COMPONENTS**





























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## DIRECTIVES / ORDERING INFORMATION

### RESTRICTION OF HAZARDOUS SUBSTANCES DIRECTIVE

The braked axles in this vehicle technology catalogue comply with the Restriction of Hazardous Substances Directive Article 47 (2) number 3 (asbestos-free brake pads).

### ECE DIRECTIVE

The overrun devices and wheel brakes comply with ECE R 13 with all supplements.

### GERMANY 100 KM/H

All listed vehicle components are designed for at least 100 km/h (see German Vehicle Licensing Regulations StVZO 15th Amendment regulation Article 30a paragraph 2).

### EUROPE 140 KM/H

All listed vehicle components are designed for at least 140 km/h.

### ORDERING INFORMATION

Please always quote the part number in your orders.

- 1.) Parts with part numbers printed in red: Delivery time 2 days
- 2.) Part numbers printed in black: Delivery time 10 or 20 days
- 3.) Please request the delivery time for quantities of more than 10 units.
- 4.) Subject to technical modifications in response to progress and further development.



#### Your advantage



Scope of supply



Delivery time in working days



Operation



Technology



Installation



Accessories



Surface treatment



Maintenance-free



Net weight



Minimum purchase quantity in units



Small packaging in units



Large packaging in units



GiBo – pallet cage in units



EWP - one-way pallet in units

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## 1. SERVICE PACKAGE





### SERVICE PACKAGE

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## BETTER TOGETHER - PART OF DEXKO



### LEADING QUALITY ACROSS THE GLOBE TOGETHER

DexKo Global has customers on all six continents, is regarded as a quality leader among its supplied markets and thanks to intensive research and development work stands for continual improvements and innovations.

With the two subsidiaries Dexter Axle and AL-KO Vehicle Technology boasting decades of experience, the company is on course for an annual turnover of 2 billion US dollars.

## OUR BRANDS

Our brands are aligned with AL-KO Vehicle Technology Group's guidelines and values with their work, aspirations and conduct.



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## HOW WE THINK ABOUT QUALITY



### SAFETY. COMFORT. JOY.

Our thoughts and actions centre on what is good for people.

What makes their lives safer and easier or brings them joy.

## QUALITY FOR LIFE





### OUR DRIVE: HOW WE THINK ABOUT QUALITY

Our drive is to improve people's lives through quality. From our roots in a small village forge to a global corporation, our DNA has always remained the same: Quality for life.

The highest degree of product quality resulting from the pursuit for consistent optimisation, well-founded knowledge and assurance of reliability. Innovations are the product of proven development and our test competence. Continual change drives our solutions. The readiness and competence for change enables us to have solutions for any challenges. In our development centres, we produce market-ready innovations and further developments, thanks to proven development and test competence.

## TRAILER COMPONENTS IN THE LIGHT SECTOR



### WE CARRY WHAT MATTERS

In the commercial trailer sector we offer premium products such as axles, hitches, overrun devices, cable winches and brakes. The focus is on durability, ergonomics and safety.

### AL-KO ACADEMY

In order to provide the best possible service and be able to overcome any situation confidently as a competent contact,

permanent further training is the key to our success. In our seminars, we impart a diverse range of specialist knowledge on all aspects of our products.



### TECHNOLOGY CENTRE

At AL-KO, research and development are firmly involved in the product creation process from the initial idea right through to production. The result: Innovative solutions that satisfy the most demanding requirements.



## AL-KO PRODUCTS IN BASIC, PLUS AND PREMIUM PROFI

## ADDRESSING CUSTOMER REQUESTS IN A MORE TARGET-DRIVEN MANNER

#### "One size fits all" was yesterday.

Every customer in the market has different requirements for their relevant products. A trailer for the hobby area differs accordingly from a trailer in commercial use when it comes to utilisation, loading and function. To give our customers an overview and selection of the desired product as quickly as possible, in future we will break our products down into three categories: BASIC, PLUS and PREMIUM PROFI.

The big advantage of this product differentiation is that our customers can find precisely the product that suits them perfectly and optimally meets their requirements. The top priority here is our philosophy: Quality for Life. To us, this guiding principle means that we offer high-quality products and services which deliver comfort, safety and joy to our customers – for a lifetime.



### **BASIC** PRODUCT LINE

The **AL-KO BASIC** products are entirely solid and robust. They are characterised by their very good finish quality for the respective application, and are essential in day-to-day trailer use, as they fulfil the basic needs of the trailer users.

We ensure that these Basic variants also meet the high AL-KO quality standards and exceed the minimum statutory requirements.



### PLUS PRODUCT LINE

The products from the **AL-KO PLUS** category impress with their high finish quality, reliability, high-quality materials and longevity. Their high stability and clever technical details meet the increased demands of day-to-day work with trailers. All products have extended functions and are nevertheless user-friendly and have an attractive design.



### PREMIUM PROFI PRODUCT LINE

The **PREMIUM PROFI** products from **AL-KO** are characterised by their trail-blazing design, ingenious functions and top quality. They are innovative and traditional products for the highest demands and challenging areas of application. They are the gold standard in terms of processing, material and design. Their longevity ensures that you will have many years of joy with these products.

## OUR PROMISE: TOP SERVICE



### OUR SITES

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### We offer all of our customers exceptional production

**quality, solutions and services**, which are specially tailored to their requirements. In doing so, we are always competent, committed and approachable.

The **international marketing** of our products and services demands continuous contacts. Continuous presence on the ground is ensured by our **global network of branches**, with which we combine our strengths and exploit synergy effects.

Customers and suppliers can find **direct contacts**, reliable **AL-KO quality** and comprehensive, **expert service** here!

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## IN GOOD HANDS – WORLDWIDE



## WE'RE RIGHT WHERE YOU NEED US

With around 30 production sites and sales offices as well as roughly 1,000 service stations around the world, our network guarantees constant presence and personal contact. Our sophisticated logistics network around the entire globe optimises our flow of goods and guarantees a global 'just-in-time' presence.

AL-KO quality and service are assured everywhere. You can count on that!



## AL-KO LOGISTICAL COMPETENCE

### FOCUS IS ON THE CUSTOMER

At AL-KO, we not only attach great value to the top quality of our products, we also focus on the customer. Service quality and a smooth and efficient delivery process are vital so that each customer order is completed quickly and reliably. More than ever before in this age of globalisation.

As an internationally operating company, we know what we are talking about. Effectiveness and logistical competence are required from order processing, production and procurement up to and including distribution.

### PROCESS-OPTIMISED, **INTEGRATIVE ORDER** PROCESSING SCM

(Supply chain management)

Not only close cooperation with our customers is an important concern to us. As a globally operating customer, we focus on efficiency and customer orientation. Process-optimised, integrative order processing (supply chain management) means the optimisation of procedures and the integration of important business processes along the supply chain. The synergy effects that result within the company and also within the individual supply chain companies ensure not only the commercial success, but also the joint success, of all involved business partners.



### **CLOSE COOPERATION** BETWEEN AL-KO AND THE CUSTOMER

Our primary concern is close cooperation between AL-KO and our customers, because only this enables the effective and satisfactory implementation of individual projects. Together with our customers, we plan individual cooperation models, in the B2B/EDI sector, for instance, or offer process audits or tailored support in process design.

Because we believe that close and partnership-based cooperation is the foundation for a trusting business relationship.

### RELIABLE CUSTOMER PLANNING CAPABILITY

Effective supply chain management enables our customers to plan precisely. Vendor-managed inventory (VMI), process reliability and our AL-KO timeline: we always guarantee reliable delivery. The use of customer forecast data also enables the optimum definition of stocking levels; short lead times optimise the supply process - you can always rely on high delivery performance, flexibility and responsiveness from us.

**ΔΙ-ΚΟ** 



## CONSIDERATION OF SPECIAL CUSTOMER WISHES

Whether just-in-time delivery (JIT), labelling or special packaging, we are happy to take account of your special customer wishes. Do you have a special requirement situation? No problem. Together with you, we will work out tailored solutions and individual concepts that optimally meet your requirement profile. Talk to us.

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## AL-KO TECHNICAL DEVELOPMENT **TESTING**

In close coordination and collaboration with the state-of-the-art testing department, our engineers at the new technology centre push individual components, assemblies and even finished products to the limit every day. We are proud of our customised, state-of-the-art testing facilities that enable the most stringent endurance and wear tests under real operating conditions. In our market environment, they offer unique opportunities for the testing of individual components and entire vehicles. Only what is assessed as flawless finally receives our "Quality for Life" award!

### **TEST EQUIPMENT**

- I Roller and brake dynamometer
- I Vibration platform
- I Servo-hydraulic test rig
- I Measurement trailer
- I Salt spray chamber (environmental simulation)
- I Various component test rigs for validating the AL-KO portfolio
- I Prototype/sample construction
- I 3 post-type hydraulic ramps
- I 2 concertina-type hydraulic ramps
- I State-of-the-art measurement technology Ι...



Roller dynamometer



Brake dynamometer



### TRAILER / CARAVAN SECTOR:

#### Test trailer construction

- I Caravan
- Commercial

#### Customer test - e.g.

- I Endurance test
- I Special test
- (e.g. driving stability at 140 km/h) I etc.
- I Professional test (e.g. for CCC)

#### Vehicle measurement

- Pendulum test up to 2.0 t
- I Trailer stiffness (bending)

#### Trailer component test

- Durability and operating stability L
- Active safety (Vcrit caravan, ATC, etc.)
- I MAMMUT manoeuvring system
- Brake performance L L
- Homologation test

#### Sample construction

- I Trade fair samples (e.g. for CSD coil spring axle, etc.)
- I Test samples for customer tests
- Test trailer Т
- I. etc.





### MOTORHOME/SPECIAL VEHICLE SECTOR

#### **Test vehicle construction**

- I Motorhome
- I Light commercial vehicles / special vehicles

#### Customer test - e.g.

- Endurance test L.
- I Special test (e.g. driving response, etc.)
- Professional test (e.g. for RMI) **Prototyping**

#### Vehicle measurements

- Centre of gravity position L
- **Torsional stiffness** L
- L Bending resistance

#### Motor chassis testing

- I Durability and operating stability
- I Active safety → AL-KO ESP Certificate of Compliance
- I Ride & Handling  $\rightarrow$  Chassis tuning
- I Brake performance
- I Homologation test
- l etc.

- I Trade fair samples
  - (e.g. all-wheel drive demonstrator, etc.)
- I Test vehicles for customers
- l etc.

### SERVO-HYDRAULIC TEST RIG

#### **Execution of ECE R55 test** for towbar connection parts such as

- I Hitches
- I Drawbars

#### **Component and system tests**

- I Swing arm
- | 13" twist-beam axle
- I Safety belt system
- I ISOFIX

#### **Customer tests**

- I Floor bracket system
- I Fitting systems
- I Sandwich material test
- l etc.

I Latest control/regulation system technology I Video monitored tests

- I 24 h − 7 days a week − 352 days a year



## AL-KO TECHNICAL DEVELOPMENT VARIANT CONSTRUCTION

At our technology centre, our design engineers develop components and complex assemblies up to production maturity, and implement your individual customer wishes.



### **RANGE OF TASKS**

#### **1. Variant construction**

Construction + design of caravan chassis, product variant creation, installation space analysis, low-loaders + high-loaders, attachment/body advice

#### 2. Aftersales

Technical advice on retrofitting chassis components and accessories, homologation advice for the AL-KO product range

#### 3. Service

Provision of brake calculations and type reports for our customers, technical sales, service and product management support

### **PRODUCT RANGE**

#### AS DIVERSE AS OUR CUSTOMERS – VARIABLE AND FLEXIBLE FOR ALL APPLICATIONS

#### **Chassis dimensioning**

- I Length, width, height
- I Perm. gross weight

#### **Cable routing**

- Bowden cables
- Handbrake cable

#### Manoeuvring and positioning systems

- I MAMMUT/RANGER
- I Jockey wheels
- I Steadies (manual, electric)
- Wheel chocks

#### Safety systems

- I AL-KO Trailer Control (ATC)
- Anti-snaking hitch (AKS)
- I Theft protection (safety)

#### Axles / axle bracket

- Weight
- BC and OHF L
- I Variable swing arm position (driving comfort)
- I Lowering function
- Braked Е
- L. Unbraked

#### **Towbar connection**

- Drawbar (rigid, removable, L height-adjustable)
- I Overrun devices
- L Hitches

#### **Chassis tuning**

- Suspension L.
- I Shock absorber systems

AL-KO

### LEISURE TRAILER SECTOR



### COMMERCIAL TRAILER SECTOR

#### A-frame chassis



## 2. DRAWBARS / TOWBAR CONNECTIONS



### DRAWBARS / TOWBAR CONNECTIONS

Drawbars square tube	
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# DRAWBARS SQUARE TUBE straight up to 750 kg



#### TECHNOLOGY

**Type R4 - vers. A1** GA max. 750 kg Perm. nose load 75 kg Coupling head type AK 7

ECE type approval no.: E1 55R-01 0388

#### **YOUR ADVANTAGE**

- I Standard safety indicator
- I Clamp for jockey wheel, can be retrofitted

#### **SCOPE OF SUPPLY**

- See drawing, inclusive
- I Skid bracket 203 037
- I Clamping bracket 589 087
- I Plug holder 218 260 00 04



#### SURFACE TREATMENT

I Hot-dip galvanised

Vers. R4 - A1: square tube 60 x 60 x 3 ST 52-3 Vers. R4 - A3: Square tube 60 x 60 x 4 ST 52-3 Vers. R4 - A4: Square tube 60 x 60 x 5 ST 52-3 R16 - vers. A: Square tube 70 x 70 x 4 ST 52-3

0					
0					
0					
0					
2					
0					
0					
2					
0					
0					
0					



#### SAP: ZUGVERBNDG VKT R4/A1

# DRAWBARS SQUARE TUBE cranked up to 750 kg



#### TECHNOLOGY

Type K4 - vers. A1

GA max. 750 kg Perm. nose load 75 kg Coupling head type AK 7

ECE type approval no.: E1 55R-01 0914

#### YOUR ADVANTAGE

Standard safety indicator

I Clamp for jockey wheel, can be retrofitted

#### SCOPE OF SUPPLY

See drawing, inclusive

I Skid bracket 203 037

I Clamping bracket 589 087

I Plug holder 218 260 00 04



#### SURFACE TREATMENT

I Hot-dip galvanised



Vers. K4 - A1: Square tube 60 x 60 x 3 ST 52-3

#### On request:

Vers. K4 - A2: Square tube 60 x 60 x 4 ST 52-3 K1 0 - vers. A: Square tube 70 x 70 x 4 ST 52-3

SAP: ZUGV	SAP: ZUGVERBNDG VKT K4/A1							
Version A1								
Part No.	Dimen- sion A in mm	ă			0			
20035101	1,370	8.02	-	50	10			
20035102	1,530	8.89	-	50	10			
20035103	1,690	9.76	-	50	10			
20035104	1,850	10.63	-	50	10			
1211300	2,010	11.50	-	50	10			
20035105	2,170	12.37	-	50	10			
20035106	2,330	13.24	-	50	10			
20035107	2,490	14.00	_	50	10			
20035108	2,650	14.87	-	50	10			
20035109	2,810	15.74	-	50	10			
20035110	2,970	16.61	_	50	10			



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## HEIGHT-ADJUSTABLE TOWBAR CONNECTION



### PROFESSIONALS RELY ON QUALITY FOR LIFE FROM AL-KO

Commercial operators make high demands on man and machine. Unproductive time costs money. This is why machines and trailers have to operate round the clock. Manufacturers rely on the experience and expertise of AL-KO, the leading supplier of chassis for trailers up to 3,500 kg permitted gross weight. The height-adjustable drawbar installation can be easily hitched to any car or truck. The quick-change system for different hitches and eyes is available for almost all European country versions.



Туре	Intermediate piece Length mm	With tyre size	For axle type	Swing arm length mm	Hitchin min.	ng heights "guidance values" mm Max. at angle of 0°	Max. at angle of +3°
75 VU	750	155 R 13	UBR 700	145	165	870	1,000
70.1 VO	750	155 R 13	UBR 700	145	234	939	1,070
102 VB	750	175 R 13	UBR 1200	161.5	255	960	1,090
162 VB	750	215/70 R 14	UBR 1800	175	307	1,012	1,140
353 VB	750	185 R 14 C	BL 1800	175	140	845	975
501 VB	750	215/75 R 17.5	BL 2700	200	185	890	1,017
751 VB	600	215/75 R 17.5	BL 3000	175	70	775	905

### ATTENTION!

All values have been determined in loaded condition at nominal load. Permissible deviation in hitching heights according to the Professional Association of Vehicle Operators in Germany less than 3° horizontally.

### SAMPLE APPLICATIONS

Light tower, generator, compressor, high-pressure cleaner, mortar pumps, mini diggers and lifting platforms





Product line	PREMIUM PROFI
Product name	Height-adjustable towbar connection
Suitable for trailers with mobile equipment (so there is no danger of overloading)	Yes
Suitable for professionally used transport trailers (Danger of overloading)	Yes
Max. permitted gross weights	750 kg, 1,100 kg, 1,600 kg, 3,500 kg, 5,000 kg, 6,500 kg
Surface treatment	Hot-dip galvanised, chrome VI-free
Mounting of the drawbar eyes	External mounting – the eyes can be pushed onto the pull bar from the front
Drawbar section	Stable rectangular section with welded-in toothed washers
Number of tooth profiles on the upper and lower adjusting point (areas exposed to high load)	2 pairs (toothed washers) = reinforced version
Hitching far below the loading platform (truck according to standard)	Possible
Park/transport position of the overrun device at 90°	Possible
Height adjustment by 1 person	Not possible
Time requirement for adjusting	Guide value approx. 2 minutes
Time required for changing the hitch components	Guide value approx. 2 minutes
Minimum hitch height	See table
Maximum hitch height	See table

#### Adjustment range top

#### Adjustment range bottom



reinforced by two pairs of toothed lock washers



## HEIGHT-ADJUSTABLE TOWBAR CONNECTION with drawbar section up to 750 kg



#### TECHNOLOGY Drawbar type 70.1 VO vers. C1 Intermediate piece with drawbar section Assembly example Permitted nose load 100 kg ECE type approval no.: E1 55R-01 1135 Scope of supply:

without drawbar eye, with tooth head adapter for drawbar eye

#### SAP: ZUGV ZSHB 70.1VO M DEICHSELPR

Drawbar cpl. with drawbar section mounted (without hitch components)						
Part No.	Drawbar length E in mm	Total length K (at 0°) mm with DIN drawbar eye D40	ă			0
20057401	930	1,939	31.6	9	-	10
20057402	1,010	2,019	32.5	9	-	10
20057403	1,090	2,099	33.4	9	-	10
20057404	1,170	2,179	34.3	9	-	10
20057405	1,250	2,259	35.2	9	-	10
20057406	1,330	2,339	36.1	9	-	10
20057407	1,410	2,419	37	9	-	10
20057408	1,490	2,499	37.9	9	-	10
20057409	1,570	2,579	38.8	9	-	10
20057410	1,650	2,659	39.7	9	-	10
20057411	1,730	2,739	40.6	9	-	10
20057412	1,810	2,819	41.5	9	-	10
20057413	1,890	2,899	42.4	9	-	10
20057414	1,970	2,979	43.3	9	-	10
20057415	2,050	3,059	44.2	9	-	10
20057416	2,130	3,139	45.1	9	-	10
20057417	2,210	3,219	46	9	-	10
20057418	2,290	3,299	46.9	9	-	10
20057419	2,370	3,379	47.8	9	-	10
20057420	2,450	3,459	48.7	9	-	10
20057421	2,530	3,539	49.6	9	-	10
20057422	2,610	3,619	50.5	9	-	10
20057423	2,690	3,699	51.4	9	-	10
20057424	2,770	3,779	52.3	9	-	10
20057425	2,850	3,859	53.2	9	-	10

Drawbar cpl. with drawbar section mounted (without hitch components), special variant with parking brake mounted

20057426	1,970	2,979	45.3	9	-	10
----------	-------	-------	------	---	---	----

Push-on hitch components: Drawbar eye connection D50 / 70.1 VO

Refer to chapter 6 for drawbar eye illustrations and descriptions



#### ATTENTION!

The hitch components and drawbar eyes have multiple uses. With this unbraked drawbar, the spacer sleeves included in the scope of delivery can be disregarded during assembly.

#### SURFACE TREATMENT

I Hot-dip galvanised

I Hitches, eyes and small parts galvanised



#### Jockey wheel flange



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

2

## HEIGHT-ADJUSTABLE TOWBAR CONNECTION



### with drawbar section up to 750 kg

#### TECHNOLOGY

Drawbar type 75 VU vers. A 1

Intermediate piece with drawbar section Permitted nose load 100 kg

ECE type approval no.: E1 55R-01 0266

#### Scope of supply:

without drawbar eye, with tooth head adapter



#### SAP: ZUGV ZSHB 75VU M DEICHSELPR

#### Drawbar cpl. with drawbar section mounted (without hitch components)

Part No.	Drawbar cpr. with drawbar section mounted (without nitch components) Part No.   Drawbar length E   Total length K (at 0°) mm   📺   🥅 🖽							
i un no.	in mm	with DIN drawbar eye D40	ā			0		
20057501	920	1,929	19.9	9	-	10		
20057502	1,000	2,009	20.6	9	-	10		
20057503	1,080	2,089	21.3	9	-	10		
20057504	1,160	2,169	22	9	-	10		
20057505	1,240	2,249	22.6	9	-	10		
20057506	1,320	2,329	23.3	9	-	10		
20057507	1,400	2,409	24.0	9	-	10		
20057508	1,480	2,489	24.7	9	-	10		
20057509	1,560	2,569	25.4	9	-	10		
20057510	1,640	2,649	26.1	9	-	10		
20057511	1,720	2,729	26.7	9	-	10		
20057512	1,800	2,809	27.4	9	-	10		
20057513	1,880	2,889	28.1	9	-	10		
20057514	1,960	2,969	28.8	9	-	10		
20057515	2,040	3,049	29.5	9	-	10		
20057516	2,120	3,129	30.1	9	-	10		
20057517	2,200	3,209	30.8	9	-	10		
20057518	2,280	3,289	31.5	9	_	10		
20057519	2,360	3,369	32.2	9	-	10		
20057520	2,440	3,449	32.9	9	-	10		
20057521	2,520	3,529	33.6	9	-	10		
20057522	2,600	3,609	34.2	9	-	10		
20057523	2,680	3,689	34.9	9	-	10		
20057524	2,760	3,769	35.6	9	-	10		
20057525	2,840	3,849	36.3	9	_	10		

Drawbar cpl. with drawbar section mounted (without hitch components), special variant with parking brake mounted

20057526	1,960	2,969	30.8	9	_	10
----------	-------	-------	------	---	---	----

#### Push-on hitch components: Drawbar eye connection D50 / 75 VU

Refer to chapter 6 for drawbar eye illustrations and descriptions



#### ATTENTION!

The hitch components and drawbar eyes have multiple uses. With this unbraked drawbar, the spacer sleeves included in the scope of delivery can be disregarded during assembly.

#### SURFACE TREATMENT

I Hot-dip galvanised

I Hitches, eyes and small parts galvanised



2

#### Jockey wheel flange



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

## HEIGHT-ADJUSTABLE TOWBAR CONNECTION



### with drawbar section up to 1,100 kg

#### TECHNOLOGY

#### Drawbar type 102 VB vers. N

Intermediate piece with drawbar section Permitted nose load 100 kg

ECE type approval no.: E1 55R-01 0211

#### Scope of supply:

without drawbar eye, with tooth head adapter



#### **SAP:** ZUGV ZSHB 102VB M DEICHSELPR

#### Drawbar cpl. with drawbar section mounted (without hitch components)

Part No.	Drawbar length E in mm	Total length K (at 0°) mm with DIN drawbar eye D40	ă			0
20057601	1,010	2,019	34.8	9	-	10
20057602	1,090	2,099	35.6	9	_	10
20057603	1,170	2,179	36.4	9	_	10
20057604	1,250	2,259	37.2	9	_	10
20057605	1,330	2,339	38.1	9	_	10
20057606	1,410	2,419	38.9	9	_	10
20057607	1,490	2,499	39.7	9	-	10
20057608	1,570	2,579	40.5	9	-	10
20057609	1,650	2,659	41.3	9	_	10
20057610	1,730	2,739	42.1	9	_	10
20057611	1,810	2,819	42.9	9	_	10
20057612	1,890	2,899	43.7	9	_	10
20057613	1,970	2,979	44.5	9	-	10
20057614	2,050	3,059	45.3	9	-	10
20057615	2,130	3,139	46.1	9	_	10
20057616	2,210	3,219	46.9	9	_	10
20057617	2,290	3,299	47.7	9	_	10
20057618	2,370	3,379	48.5	9	_	10
20057619	2,450	3,459	49.3	9	_	10
20057620	2,530	3,539	50.2	9	_	10
20057621	2,610	3,619	51	9	_	10
20057622	2,690	3,699	51.8	9	-	10
20057623	2,770	3,779	52.6	9	-	10
20057624	2,850	3,859	53.4	9	_	10

Drawbar cpl. with drawbar section mounted (without hitch components), special variant with parking brake mounted

20057626	1,970	2,979	46.5	9	-	10
----------	-------	-------	------	---	---	----

Push-on hitch components: Drawbar eye connection D50 / 102 VB

Refer to chapter 6 for drawbar eye illustrations and descriptions



#### ATTENTION!

- The hitch components and drawbar eyes have multiple uses.
  In unbraked drawbars, the spacer sleeves supplied can be dispensed with during assembly.
- In the EC, the maximum permitted gross weight with an unbraked trailer is 750 kg. The respective regulations in countries outside of the EC must be heeded.

#### SURFACE TREATMENT

- I Hot-dip galvanised
- I Hitches, eyes and small parts galvanised



#### Jockey wheel flange



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

# HEIGHT-ADJUSTABLE TOWBAR CONNECTION with drawbar section up to 1,600 kg



#### TECHNOLOGY

#### Drawbar type 162 VB vers. M

Intermediate piece with drawbar section Permitted nose load 100 kg

ECE type approval no.: E1 55R-01 0212

#### Scope of supply:

without drawbar eye, with tooth head adapter

Assembly example for drawbar eye

#### **SAP:** ZUGV ZSHB 162VB M DEICHSELPR

Drawbar cpl. with drawbar section mounted (without hitch components)						
Part No.	Drawbar length E in mm	Total length K (at 0°) mm with DIN drawbar eye D40	ă			0
20057701	1,250	2,302	54.1	9	-	10
20057702	1,330	2,382	55.2	9	-	10
20057703	1,410	2,462	56.3	9	-	10
20057704	1,490	2,542	57.4	9	-	10
20057705	1,570	2,622	58.6	9	-	10
20057706	1,650	2,702	59.7	9	-	10
20057707	1,730	2,782	60.8	9	-	10
20057708	1,810	2,862	61.9	9	-	10
20057709	1,890	2,942	63	9	-	10
20057710	1,970	3,022	64.1	9	-	10
20057711	2,050	3,102	65.2	9	-	10
20057712	2,130	3,182	66.3	9	-	10
20057713	2,210	3,262	67.4	9	-	10
20057714	2,290	3,342	68.6	9	-	10
20057715	2,370	3,422	69.7	9	-	10
20057716	2,450	3,502	70.8	9	-	10
20057717	2,530	3,582	71.9	9	-	10
20057718	2,610	3,662	73	9	-	10
20057719	2,690	3,742	74.1	9	-	10
20057720	2,770	3,822	75.2	9	-	10
20057721	2,850	3,902	76.3	9	_	10

Drawbar cpl. with drawbar section mounted (without hitch components), special variant with parking brake mounted

20057722	1,970	3,022	69.1	9	-	10
#### Push-on hitch components: Drawbar eye connection D50 / 162 VB

Refer to chapter 6 for drawbar eye illustrations and descriptions



#### ATTENTION!

- The hitch components and drawbar eyes have multiple uses. In unbraked drawbars, the spacer sleeves supplied can be dispensed with during assembly.
- In the EC, the maximum permitted gross weight with an unbraked trailer is 750 kg. The respective regulations in countries outside of the EC must be heeded.

### SURFACE TREATMENT

- I Hot-dip galvanised
- I Hitches, eyes and small parts galvanised



#### Jockey wheel flange



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

# HEIGHT-ADJUSTABLE TOWBAR CONNECTION

with drawbar section, for trailers with pneumatic brakes up to 3,500 kg



# TECHNOLOGY Drawbar type 353 VB vers. G Intermediate piece with drawbar section Permitted nose load 150 kg ECE type approval no: Competitive of supply: without drawbar eye, with tooth head adapter Assembly example for drawbar eye Competitive of the section of th

## SURFACE TREATMENT

I Hot-dip galvanised

I Hitches, eyes and small parts galvanised

#### SAP: ZUGDEICHS KPL 353VB

Drawbar cpl. with drawbar section mounted (without hitch components)											
Part No.	Drawbar length E in mm	Total length K (at 0°) mm with DIN drawbar eye D40	ă			٥					
20061541	1,970	3,190	151	10	-	10					
20061542	2,130	3,350	155	10	-	10					
20061543	2,290	3,510	159	10	-	10					
20061544	2,450	3,670	163	10	-	10					
20061545	2,610	3,830	167	10	-	10					

#### Push-on hitch components: Drawbar eye connection D60 / 353 VB

Refer to chapter 6 for drawbar eye illustrations and descriptions





\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

# HEIGHT-ADJUSTABLE TOWBAR CONNECTION

with drawbar section, for trailers with pneumatic brakes up to 5,000 kg



#### TECHNOLOGY

#### Drawbar type 501 VB vers. A

Intermediate piece with drawbar section Permitted nose load 500 kg

ECE type approval no.: E1 55R-01 0883

#### Scope of supply:

Intermediate piece with drawbar section, without drawbar eye



### SURFACE TREATMENT

- I Hot-dip galvanised
- I Hitches, eyes and small parts galvanised

#### SAP: ZUGDEICHS KPL 501VB

Drawbar cpl. with drawbar section mounted (without hitch components)											
Part No.	Drawbar length E in mm	Total length K (at 0°) mm with DIN drawbar eye D40	ă			0					
20061521	1,970	3,100	155	10	-	10					
20061522	2,130	3,260	162	10	-	10					
20061523	2,290	3,420	169	10	-	10					
20061524	2,450	3,580	176	10	-	10					
20061525	2,610	3,740	183	10	_	10					

#### Hitch components: Drawbar eye connection D60 / 501 VB





\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

# HEIGHT-ADJUSTABLE TOWBAR CONNECTION

with drawbar section, for trailers with pneumatic brakes up to 6,500 kg



### Drawbar type 751 VB vers. A1

Intermediate piece with drawbar section Permitted nose load 650 kg

ECE type approval no.: E1 55R-01 0259



### SURFACE TREATMENT

I Hot-dip galvanised

I Hitches, eyes and small parts galvanised

#### SAP: ZUGDEICHS KPL 751VB

Drawbar cpl. with drawbar section mounted (without hitch components)											
Part No.	Drawbar length E in mm	Total length K (at 0°) mm with DIN drawbar eye D40	ă			0					
20061501	1,970	2,950	180	10	-	10					
20061502	2,130	3,110	190	10	-	10					
20061503	2,290	3,270	200	10	_	10					
20061504	2,450	3,430	210	10	-	10					
20061505	2,610	3,590	220	10	-	10					

#### Hitch components: Drawbar eye connection D60 / 751 VB





\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

AL-KO

## DRAWBAR INSTALLATION V for trailers with pneumatic brakes up to 3,500 kg



#### **SAP:** ZE KPL V DREHBAR PROFI 3500 **SAP:** ZE KPL V STARR PROFI 3500

## Drawbar installation V PROFI 3,500 kg without hitch

Drawbar inst	Drawbar installation V PROFI 3,500 kg without hitch												
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Drawbar tube rotating	Hitch mounted	ă			٥			
1730936	ZE 3500	0-3,500	350	top + bottom	Yes (360°)	without	19	-	15	30			
1730996	ZE 3500	0-3,500	350	top + bottom	No	without	20	-	15	30			

## **SCOPE OF SUPPLY**

## 

- I Drawbar installation (see illustration)
- I Plug holder (loose)
- I Installation guidelines part no. (not included in scope of delivery)

#### ECE type approval no.

Drawbar installation: E1 55R-01 1649

(Please order separately!) Refer to table of contents for hitch components. Clamp Ø 48 / Ø 60 mm part no. 1 224 196. Centre flange cannot be attached!





1224115





SAP: ZUGÖSE 145 M SCHRAUBMAT VZ Drawbar eye Italy 145/G Part No.





SAP: ZUGÖSE D40 M SCHRAUBMAT VZDrawbar eye DIN D40/GPart No.1224114



Drawbar eye DIN D50 CANNOT BE USED



SAP: 2000SE N/6 M SCHRAOBMAT V2Drawbar eye NATO N76/FPart No.1224118







## ACCESSORIES for drawbars





Skid bracket for unbraked tubular drawbars
--

SAP: ABSTUETZBUEGEL ROHR UNGEB								
Part No.	203037							
ă	0.28 kg							
	- 200 units							
0	2							

# 3. OVERRUN DEVICES



## **OVERRUN DEVICES**

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**AL-KO** 47

# OVERRUN DEVICES AL-KO brake system

### TECHNOLOGY

- **1** Drawbar tube (pushing force)
- 2 Relay lever
- 3 Brake rod (pulling force)
- 4 Wheel brake



#### Function of the overrun device

The overrun device can be designated as the control unit of the overrun brake system. Braking the towing vehicle generates a drawbar force at the coupling point. Once the response threshold of the shock absorber has been exceeded, the drawbar tube is pushed in and at the same time the relay lever actuated; this means the wheel brake is operated by means of the transmission device.





**Breakaway brake (emergency brake)** Regulation: The applied handbrake must be able to hold the trailer on an incline / slope of 18%.

AL-KO achieves these braking values!





Automatic reverse Regulation: The maximum permitted residual braking force during reversing may be max. 8% of the permitted trailer gross weight.

The AL-KO braking system has a minimum residual braking force of approx. 1%.





Handbrake forwards Regulation: The handbrake must be able to hold the

trailer on an incline of 18%. Here, a max. manual force of 60 kg is permitted to apply the handbrake.

AL-KO only requires approx. 30 kg manual force!





Handbrake backwards Regulation: The handbrake must be able to hold the trailer on an incline of 18%.

Here, a max. manual force of 60 kg is permitted to apply the handbrake.

AL-KO only requires approx. 15 kg manual force!

#### AL-KO brake systems for trailers - the comparison reveals the difference!

#### Test unbraked



#### What does unbraked mean?

The trailer does not have its own brakes, i.e. the necessary braking effort for the trailer must be provided by the towing vehicle in full.



The test vehicle combination with an unbraked trailer loses traction during emergency braking on a corner, skids and cannot be controlled.

#### Test braked





The test vehicle combination with a braked trailer remains precisely in the track on a bend, even during emergency braking.

Vehicle combination unbraked	Vehicle combination braked	Result
Braking distance		
53.50 m	45.50 m	The test vehicle combination with a braked trailer would thus have a braked distance shorter by <b>approx. 8 m (17%) at 90 km/h!</b>
Braking deceleration		
6.46 m/s <sup>2</sup>	8.52 m/s²	The test vehicle combination with a braked trailer decelerates more, i.e. it comes to a halt <b>approx. 25% sooner!</b>

These braking values are achieved with completely run-in linings with a 100% contact area.

#### CONCLUSION

Safety for everyone using public roads has to take top priority. No compromises are allowed here. Consequently, AL-KO recommends **braked** trailers.

# **OVERRUN DEVICES V / SQUARE**

## GENERAL NOTES

## Combine AL-KO overrun devices with AL-KO wheel brakes

AL-KO overrun devices comply with the latest ECE Directives. They may only be combined with the corresponding AL-KO wheel brakes. Please note that the brake system will not function with other combinations.

#### **Excessive nose loads**

lead to an increase in plain bearing friction forces. This results in a drop in braking effect. Consequently, please comply with the prescribed nose loads.

#### Type plates

Type plates must not be rendered illegible by painting or covered by attachments.

#### **Reinforced overrun devices**

Reinforced overrun devices, drawbars and hitch components must be installed on trucks, buses or towing vehicles with hard suspension. Please contact us.

The vehicle manufacturer is responsible for the structure and function of the emergency brake. So that the breakaway cable really functions in an emergency, certain preconditions must be met when building the trailer.

#### 1. The breakaway cable must be cleanly guided with a breakaway cable guide

A defined cable guide must be provided so the breakaway cable can activate the handbrake lever in an emergency.

AL-KO consequently recommends installing a corresponding guide and including a note in the trailer's operating instructions regarding its correct use.



#### 2. The handbrake lever is not allowed to make contact in an emergency

In an emergency, it must be ensured that after the breakaway cable has been used to engage the handbrake lever (handbrake in the closed position), the lever remains accessible. If the handbrake were to make contact with the road surface, the functioning of the emergency brake could no longer be assured. Consequently, corresponding clearances must be observed without fail.

AL-KO recommends a clearance check with fully applied handbrake lever (emergency brake is activated) and, if necessary, the introduction of remedial measures (e.g. installing a skid bracket).

#### **SCOPE OF SUPPLY**

### SURFACE TREATMENT

g Hot-dip galvanised housing

See figure on the relevant pages. Incl. plug holder (loose accessory or as a hole in the housing of the overrun device) **incl**. operating instructions

## CHANGEOVER RELAY LEVER

With certain overrun devices, the relay lever can be adapted to the corresponding AL-KO wheel brake. You will see which type offers this additional benefit on the catalogue pages for overrun devices.



# OVERRUN DEVICE SQUARE without drawbar section, 450 to 750 kg





ECE type approval no.



SAP: AE KPL VKT 70 60S/2 AK161 GASFAE VKT 60S/2 with AK 161 with Soft-Dock												
Part     Type     Gross     Nose     Dimen-     Change-over     Can be     Hitch       No.     weight     load     sion B     relay lever?     AL-KO     mounted     Image: Compare to the combined with										٥		
1251901	60S/2	450 - 750	75	70	No	1636G / 1637	AK 161	11	-	50	20	

ECE test report no.

ECE test report no.

Overrun device: 361-0126-97





# OVERRUN DEVICE SQUARE without drawbar section, 700 to 1,000 kg

	SAP: AE KPL VKT 60 90S/3 AK161 GASF AE VKT 90S/3 with AK 161 with Soft-Dock												
Part No.	Type	Gross weight in kg	Nose load in kg	Dimen- sion B Ø mm	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0		
1251902	90S/3	700 – 1,000	75	60	No	1637 / 2051	AK 161	11	-	50	2		



**ECE type approval no.** Drawbar installation: E1 55R-01 0233





SAP: AE KPL VKT 70 90S/3 AK161 GASF

AE VKT 90S	/3 with AK 1	61 with Soft-D	ock								
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimen- sion B Ø mm	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1251903	90S/3	700 - 1,000	75	70	No	1637 / 2051	AK 161	11	-	50	2



Overrun device: 361-033-92





# OVERRUN DEVICE SQUARE without drawbar section, 950 to 1,600 kg

SAP: AE KP	L VKT 70 16	61S AK161 GAS	F								BASIC
AE VKT 161	S – VKT 70	with AK 161 and	d Soft-Do	ck							
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimen- sion B Ø mm	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1251904	161S	950-1,600	100	70	No	1636G/1637/2051	AK 161	15	-	40	2
1251905	161S	950-1,600	100	70	No	2361	AK 161	15	-	40	2



## with lowering handbrake lever; 950 to 1,600 kg

-		AK161 TOTP •e 161 S with AK	161								BASIC
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimension B ⊠ mm	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1253083	161 S	950 — 1,600	100	70	Yes	2051 / 2361	AK 161	17	_	15	20

#### **SCOPE OF SUPPLY**

I Overrun device (see Fig.)I Plug holder (loose)I Instructions for use (loose)

### ECE test report no.

Overrun device: 361-0047-97



## **OVERRUN DEVICE SQUARE** without drawbar section, 950 to 1,600 kg

#### SAP: AE KPL VKT 100 161S AK161 GASF

AE VKT 161	S – VKT 100	) with AK 161 ar	nd Soft-Dock								
Part No.	Туре	Gross weight	Nose Ioad	Dimensi- on B	Change-over relay lever?	Can be combined with AL-KO	Hitch mounted	ă			0
		in kg	in kg	⊠ mm		wheel brake					
1251906	161S	950 - 1,600	100	100	Yes	1637 / 2051	AK 161	16	-	40	2
1251907	161S	950 - 1,600	100	100	Yes	2361	AK 161	16	-	40	2

ECE test report no. Overrun device: 361-0047-97

ECE test report no.

ECE type approval no.





# SAP: AE KPL VKT 100 161S DINÖSE GASF

AE VKT 161	S - VKT 100	) with DIN eye									
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimensi- on B Ø mm	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥
299416	161S	950-1,600	100	100	Yes	1637 / 2051	DIN eye	17	-	40	20
242958	161S	950-1,600	100	100	Yes	2361	DIN eye	17	-	40	20



ECE type approval no.



## **OVERRUN DEVICE SQUARE** without drawbar section, 1,500 to 2,600 kg

## 



SAP: AE KP	PL VKT 100	251S AK270 GA	SF								BASIL
AE VKT 251	S – VKT 10	0 with AK 270 ar	nd Soft-Doc	k							
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimension B Ø mm	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1253078	251S	1,500 - 2,600	100	100	Yes	1637 / 2051	AK 270	14	-	10	20
1253080	251S	1,500 - 2,600	100	100	Yes	2361	AK 270	14	-	10	20

#### ECE test report no.

Overrun device: 361-0044-97

ECE type approval no.

Drawbar installation: E1 55R-01 0268





#### SAP: AE KPL VKT 100 251S AK270 GASF

AE VKT 251S	with AK 2	70 and Soft-Dock	(								
Part No.	Туре	Gross weight	Nose load	Dimen- sion B	Change-over relay lever?	Can be combined with AL-KO	Hitch mounted	ă			0
		in kg	in kg	⊠mm		wheel brake					
1251908	251S	1,500 - 2,600	100	100	Yes	1637 / 2051	AK 270	20	-	25	2
1251909	251S	1,500 - 2,600	100	100	Yes	2361	AK 270	20	-	25	20

#### ECE test report no.

Overrun device: 361-0044-97





# OVERRUN DEVICE SQUARE without drawbar section, 1,500 to 2,600 kg

SAP: AE KP	L VKT 100	) 251S DINÖSE GA	\SF								BASIC
AE VKT 251	S with DIN	eye									
Part No.	Туре	Gross weight in kg	Nose Ioad in kg	Dimen- sion B ⊠mm	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
240010	251S	1,500 - 2,600	100	100	Yes	1637 / 2051	DIN eye	21	-	25	20
242960	251S	1,500 - 2,600	100	100	Yes	2361	DIN eye	21	_	25	20

 ECE test report no.
 ECE type approval no.

 Overrun device: 361-0044-97
 Drawbar installation: E1 55R-01 0268



3

# OVERRUN DEVICE SQUARE without drawbar section 2,500 to 3,500 kg

SAP: AE KP	L VKT 120 2,	8VB AK351 FEDS	6								BASIC
AE VKT 2.8	VB with coup	ling head AK 351	l								
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimen- sion Ø B	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥
1251876	2.8VB1/-C	2,500 - 3,500	150	120	No	2051	AK 351	31	-	10	20
1251581	2.8VB1/-C	2,500 - 3,500	150	120	No	2361	AK 351	31	-	10	2
1251579	2.8VB1/-C	2,500 - 3,500	150	120	No	3062 / 3081	AK 351	31	-	10	20

**ECE test report no.** Overrun device: 361-0045-97 **ECE type approval no.** Drawbar installation: E1 55R-01 0378





### **SAP:** AE KPL VKT 120 2,8VB AK351 FEDS

<b>AE VKT 2.8</b>	VB with coupl	ing head AK 351									
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimen- sion Ø B	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1251945	2.8VB1/-C	2,500 / 3,500	150	120	No	1637 / 2051	AK 351	26	-	10	20
1251578	2.8VB1/-C	2,500 / 3,500	150	120	No	2361	AK 351	26	-	10	2
1251895	2.8VB1/-C	2,500 / 3,500	150	120	No	3062 / 3081	AK 351	26	-	10	20

#### ECE test report no.

Overrun device: 361-0045-97

### ECE type approval no.

Drawbar installation: E1 55R-01 0378





## **OVERRUN DEVICE SQUARE** without drawbar section 2,500 to 3,500 kg

#### SAP: AE KPL VKT 120 2,8VB OHNE KUP FEDS



AE VKT 2.8	VB without hi	<b>tch</b> (see table of co	ontents for a	ppropriate cou	pling heads or dra	wbar eyes)					
Part No.	Туре	Gross weight in kg	Nose load in kg	Dimen- sion ⊠ B	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	đ			0
1251882	2.8VB1/-C	2,500 - 3,500	150	120	No	2051	without	28	-	10	20
1251621	2.8VB1/-C	2,500 - 3,500	150	120	No	2361	without	28	-	10	2
1251576	2.8VB1/-C	2,500 - 3,500	150	120	No	3062 / 3081	without	28	_	10	20

ECE test report no. Overrun device: 361-0045-97 ECE type approval no. Drawbar installation: E1 55R-01 0378









1224115

SAP: ZUGÖSE 145 M SCHRAUBMAT VZ Drawbar eye Italy 145/G Part No.





SAP: ZUGÖSE D40 M SCHRAUBMAT VZ Drawbar eye DIN D40/G Part No. 1224114



SAP: ZUGÖSE D50 M SCHRAUBMAT VZ Drawbar eye DIN D50 Part No. 1730613



Drawbar eye NATO N76/F Part No. 1224118





# OVERRUN DEVICE SQUARE with drawbar section straight 450 to 750 kg



TECHNOLOGY Type 60 S/2 - R 4 vers. B 3 GA 450 to 750 kg Perm. nose load 75 kg Changeover relay lever: □ Yes ⊠ No

ECE test report no.: Overrun device: 361-0126-97 ECE type approval no.: Drawbar installation: E1 55R-01 0234 Drawbar: E1 55R-01 0388

Max. free drawbar length at GA 750 kg: 1,470 mm



\* For diagram, see table of contents



#### **SAP:** AE KPL VKT 60S/2 M ZUGVERBNDG R4/B3

With coupling hea	ad AK 161 for wheel bra	ke 1636G / 1637 / 2051 (90/	27)			
		Dimension	<b>T</b>			0
Part No.	C in mm	A in mm				
20061701	730	1,357	19.9	-	25	10
20061702	980	1,607	20.8	_	25	10
20061703	1,140	1,767	21.7	-	25	10
20061704	1,300	1,927	22.6	-	25	10
20061705	1,460	2,087	23.5	_	25	10
20061706	1,620	2,247	24.4	_	25	10
20061707	1,780	2,407	25.3	_	25	10
20061708	1,940	2,567	26.2	_	25	10
20061709	2,100	2,727	27.1	_	25	10
20061710	2,260	2,887	28.0	_	25	10
20061711	2,420	3,047	28.9	-	25	10
20061712	2,580	3,207	29.8	_	25	10
20061713	2,740	3,367	30.7	_	25	10
20061714	2,900	3,527	31.6	_	25	10

# OVERRUN DEVICE SQUARE with drawbar section straight 700 to 1,000 kg



3

TECHNOLOGY Type 90 S/3 - R 4 vers. B 3 GA 700 to 1,000 kg Perm. nose load 75 kg Changeover relay lever: □ Yes ⊠ No

ECE test report no.: Overrun device: 361-033-92 ECE type approval no.: Drawbar installation: E1 55R-01 0233 Drawbar: E1 55R-01 0388

Max. free drawbar length at GA 1,000 kg: 1,100 mm



\* For diagram, see table of contents



#### **SAP:** AE KPL VKT 90S/3 M ZUGVERBNDG R4/B3

With coupling head	AK 161 for wheel br	ake 1636G / 1637 / 2051 (90/27	)			
		Dimension	5			0
Part No.	C in mm	A in mm				
20061801	730	1,357	20.3	-	25	10
20061802	980	1,607	21.2	-	25	10
20061803	1,140	1,767	22.1	-	25	10
20061804	1,300	1,927	23.0	-	25	10
20061805	1,460	2,087	23.9	-	25	10
20061806	1,620	2,247	24.8	-	25	10
20061807	1,780	2,407	25.7	-	25	10
20061808	1,940	2,567	26.6	-	25	10
20061809	2,100	2,727	27.5	_	25	10
20061810	2,260	2,887	28.4	-	25	10
20061811	2,420	3,047	29.3	-	25	10
20061812	2,580	3,207	30.2	-	25	10
20061813	2,740	3,367	31.1	_	25	10
20061814	2,900	3,527	32.0	-	25	10

AL-KO

## OVERRUN DEVICE SQUARE with drawbar section cranked 700 to 1,000 kg



TECHNOLOGY Type 90 S/3 - K10 vers. A GA 700 to 1,000 kg Perm. nose load 75 kg Changeover relay lever: □ Yes ⊠ No

ECE test report no.: Overrun device: 361-0033-92 ECE type approval no.: Drawbar installation: E1 55R-01 0233 Drawbar: E1 55R-01 2390

Max. free drawbar length at GA 1,000 kg: 1,450 mm





#### SAP: AE VKT 90S/3 M ZUGVER K10

With coupling head A	With coupling head AK 161 for wheel brake 1636 G / 1637 / 2051 (90/27)									
		Dimension				0				
Part No.	C in mm	A in mm								
20061401	1,380	2,005	26.5	-	20	10				
20061402	1,540	2,165	27.8	-	20	10				
20061403	1,700	2,325	29.2	-	20	10				
20061404	1,860	2,485	30.5	-	20	10				
20061405	2,020	2,645	31.9	-	20	10				
20061406	2,180	2,805	33.2	-	20	10				
20061407	2,340	2,965	34.5	-	20	10				
20061408	2,500	3,125	35.8	-	20	10				
20061409	2,660	3,285	37.2	-	20	10				
20061410	2,820	3,445	38.5	-	20	10				

## **OVERRUN DEVICE SQUARE** with drawbar section cranked 700 to 1,350 kg



#### TECHNOLOGY Type 161 S/B - K16

GA 700 to 1,350 kg Perm. nose load 100 kg Changeover relay lever: □ Yes 🖾 No

#### ECE test report no.:

Overrun device: 361-0047-97 ECE type approval no.: Drawbar installation: E1 55R-01 0267 Drawbar: E1 55R-01 1469

Max. free drawbar length at GA 1,350 kg: 1,300 mm







#### SAP: AE KPL VKT 161S/B M ZUGVERBNDG K16

With coupling he	ead AK 161 for wheel bra	ake 1637 / 2051 (90/27)				
		Dimension	ā			0
Part No.	C in mm	A in mm				
20061901	980	1,830	35.7	-	20	10
20061902	1,140	1,990	37.3	-	20	10
20061903	1,300	2,150	38.9	-	20	10
20061904	1,460	2,310	40.5	_	20	10
20061905	1,620	2,470	42.1	_	20	10
20061906	1,780	2,630	43.7	_	20	10
20061907	1,940	2,790	45.3	_	20	10
20061908	2,100	2,950	46.9	_	20	10
20061909	2,260	3,110	48.5	_	20	10
20061910	2,420	3,270	50.1	_	20	10
20061911	2,580	3,430	51.7	_	20	10
20061912	2,740	3,590	53.3	_	20	10
20061913	2,900	3,750	54.9	_	20	10

With DIN drawbar eye Ø 40 for wheel brake 1637 / 2051 (90/27)

On request

# OVERRUN DEVICE SQUARE with drawbar section straight 950 to 1,600 kg



### TECHNOLOGY

Type 161 S - R16 vers. A

GA 950 to 1,600 kg Perm. nose load 100 kg Changeover relay lever: □ Yes ⊠ No

#### ECE test report no.:

Overrun device: 361-0047-97

#### ECE type approval no.:

Drawbar installation: E1 55R-01 0267 Drawbar: E1 55R-01 0274

Max. free drawbar length at GA 1,500 kg: 1,100 mm



#### SAP: AE KPL VKT 161S M ZUGVERBNDG R16/A

With couplin	With coupling head AK 161 for wheel brake 1637 / 2051 (90/27)							
	Dime	Dimension			Ħ			
Part No.	C in mm	A in mm			$\blacksquare$	<b>@</b>		
20062001	730	1,397	28.6	-	20	10		
20062002	980	1,647	30.0	-	20	10		
20062003	1,140	1,807	31.4	-	20	10		
20062004	1,300	1,967	32.8	-	20	10		
20062005	1,460	2,127	34.2	-	20	10		
20062006	1,620	2,287	35.6	-	20	10		
20062007	1,780	2,447	37.0	-	20	10		
20062008	1,940	2,607	38.4	-	20	10		
20062009	2,100	2,767	39.8	-	20	10		
20062010	2,260	2,927	41.2	-	20	10		
20062011	2,420	3,087	42.6	-	20	10		
20062012	2,580	3,247	44.0	-	20	10		
20062013	2,740	3,407	45.4	-	20	10		
20062014	2,900	3,567	46.8	_	20	10		

With DIN dra	With DIN drawbar eye Ø 40 for wheel brake 1637 / 2051 (90/27)								
Part No.	Dime Cinmm	ension A in mm	ă			0			
20035725	730	1,397	28.6	-	20	10			
20035726	980	1,647	30.0	-	20	10			
20035727	1,140	1,807	31.4	-	20	10			
20035728	1,300	1,967	32.8	-	20	10			
20035729	1,460	2,127	34.2	-	20	10			
20035730	1,620	2,287	35.6	-	20	10			
20035731	1,780	2,447	37.0	-	20	10			
20035732	1,940	2,607	38.4	-	20	10			
20035733	2,100	2,767	39.8	-	20	10			
20035734	2,260	2,927	41.2	-	20	10			
20035735	2,420	3,087	42.6	-	20	10			
20035736	2,580	3,247	44.0	-	20	10			
20035737	2,740	3,407	45.4	-	20	10			
20035738	2,900	3,567	46.8	-	20	10			

	Dimension					
Part No.	C in mm	A in mm	ă		H	9
20062101	730	1,397	28.6	-	20	10
20062102	980	1,647	30.0	-	20	10
20062103	1,140	1,807	31.4	-	20	10
20062104	1,300	1,967	32.8	-	20	10
20062105	1,460	2,127	34.2	-	20	10
20062106	1,620	2,287	35.6	-	20	10
20062107	1,780	2,447	37.0	-	20	10
20062108	1,940	2,607	38.4	-	20	10
20062109	2,100	2,767	39.8	-	20	10
20062110	2,260	2,927	41.2	-	20	10
20062111	2,420	3,087	42.6	-	20	10
20062112	2,580	3,247	44.0	-	20	10
20062113	2,740	3,407	45.4	-	20	10
20062114	2,900	3,567	46.8	-	20	10

With coupling head AK 161 for wheel brake 2361 (90/30)

#### With DIN drawbar eye Ø 40 for wheel brake 2361 (90/30)

Part No.	Dime Cinmm	ension A in mm	ă			0
20035739	730	1,397	28.6	-	20	10
20035740	980	1,647	30.0	-	20	10
20035741	1,140	1,807	31.4	_	20	10
20035742	1,300	1,967	32.8	-	20	10
20035743	1,460	2,127	34.2	-	20	10
20035744	1,620	2,287	35.6	-	20	10
20035745	1,780	2,447	37.0	-	20	10
20035746	1,940	2,607	38.4	-	20	10
20035747	2,100	2,767	39.8	-	20	10
20035748	2,260	2,927	41.2	-	20	10
20035749	2,420	3,087	42.6	-	20	10
20035750	2,580	3,247	44.0	_	20	10
20035751	2,740	3,407	45.4	_	20	10
20035752	2,900	3,567	46.8	-	20	10

# OVERRUN DEVICE SQUARE with drawbar section straight 950 to 1,600 kg



## TECHNOLOGY

## Type 161 S - R26 vers. A

GA 950 to 1,600 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

#### ECE test report no.:

Overrun device: 361-0047-97 **ECE type approval no.:** Drawbar installation: E1 EED, 01 (

Drawbar installation: E1 55R-01 0267 Drawbar: E1 55R-01 0280

Max. free drawbar length at GA 1,600 kg: 2,250 mm





#### SAP: AE KPL VKT 161S M ZUGVERBNDG R26/A

With couplin	With coupling head AK 161 for wheel brake 1637 / 2051 (90/27)								
Part No.	Dime Cinmm	ension A in mm	ă			0			
20062201	980	1,690	37.8	-	20	10			
20062202	1,140	1,850	39.8	-	20	10			
20062203	1,300	2,010	41.8	-	20	10			
20062204	1,460	2,170	43.8	-	20	10			
20062205	1,620	2,330	45.8	-	20	10			
20062206	1,780	2,490	47.8	-	20	10			
20062207	1,940	2,650	49.8	-	20	10			
20062208	2,100	2,810	51.8	-	20	10			
20062209	2,260	2,970	53.8	-	20	10			
20062210	2,420	3,130	55.8	-	20	10			
20062211	2,580	3,290	57.8	_	20	10			
20062212	2,740	3,450	59.8	_	20	10			
20062213	2,900	3,610	61.8	-	20	10			

With coupling head AK 161 for wheel brake 2361 (90/30)								
Part No.	Dime Cinmm	ension A in mm	ă			0		
20062301	980	1,690	37.8	_	20	10		
20062302	1,140	1,850	39.8	-	20	10		
20062303	1,300	2,010	41.8	-	20	10		
20062304	1,460	2,170	43.8	-	20	10		
20062305	1,620	2,330	45.8	-	20	10		
20062306	1,780	2,490	47.8	-	20	10		
20062307	1,940	2,650	49.8	-	20	10		
20062308	2,100	2,810	51.8	-	20	10		
20062309	2,260	2,970	53.8	-	20	10		
20062310	2,420	3,130	55.8	-	20	10		
20062311	2,580	3,290	57.8	_	20	10		
20062312	2,740	3,450	59.8	_	20	10		
20062313	2,900	3,610	61.8	_	20	10		

With some line hand AV 4C4 for wheel bracks 00C4 (00/00)

#### With DIN drawbar eye $\emptyset$ 40 for wheel brake 1637 / 2051 (90/27)

				-	•	,	
	Part No.	Dime Cinmm	ension A in mm	ă			0
	20035824	980	1,690	37.8	-	20	10
	20035825	1,140	1,850	39.8	-	20	10
	20035826	1,300	2,010	41.8	-	20	10
	20035827	1,460	2,170	43.8	-	20	10
	20035828	1,620	2,330	45.8	-	20	10
	20035829	1,780	2,490	47.8	-	20	10
	249285	1,940	2,650	49.8	-	20	10
	20035830	2,100	2,810	51.8	-	20	10
	20035831	2,260	2,970	53.8	-	20	10
	20035832	2,420	3,130	55.8	-	20	10
	20035833	2,580	3,290	57.8	-	20	10
	20035834	2,740	3,450	59.8	-	20	10
	20035835	2,900	3,610	61.8	-	20	10

#### With DIN drawbar eye $\emptyset$ 40 for wheel brake 2361 (90/30)

with bitt are	wbui oyo b	40 IOI WII001		JOI (JO/	,	
Part No.	Dime Cinmm	ension A in mm	ă		Ħ	0
20035836	980	1,690	37.8	_	20	10
20035837	1,140	1,850	39.8	-	20	10
20035838	1,300	2,010	41.8	-	20	10
20035839	1,460	2,170	43.8	-	20	10
20035840	1,620	2,330	45.8	-	20	10
20035841	1,780	2,490	47.8	-	20	10
20035842	1,940	2,650	49.8	-	20	10
20035843	2,100	2,810	51.8	-	20	10
20035844	2,260	2,970	53.8	-	20	10
20035845	2,420	3,130	55.8	-	20	10
20035846	2,580	3,290	57.8	-	20	10
20035847	2,740	3,450	59.8	-	20	10
20035848	2,900	3,610	61.8	-	20	10

# OVERRUN DEVICE SQUARE with drawbar section cranked 950 to 1,600 kg



### TECHNOLOGY

**Type 161 S - K26 vers. A** GA 950 to 1,600 kg Perm, pose load 100 kg

Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

#### ECE test report no.:

Overrun device: 361-0047-97

### ECE type approval no.:

Drawbar installation: E1 55R-01 0267 Drawbar: E1 55R-01 0925

Max. free drawbar length at GA 1,600 kg: 2,130 mm



\* For diagram, see table of contents



#### SAP: AE KPL VKT 161S M ZUGVERBNDG K26/A

With couplin	With coupling head AK 161 for wheel brake 1637 / 2051 (90/27)							
Part No.	Dime Cinmm	Dimension			Ħ	٥		
	•	A in mm						
20062401	1,280	1,990	44	-	20	10		
20062402	1,440	2,150	46	-	20	10		
20062403	1,600	2,310	48	_	20	10		
20062404	1,760	2,470	50	_	20	10		
20062405	1,920	2,630	52	-	20	10		
20062406	2,080	2,790	54	-	20	10		
20062407	2,240	2,950	56	-	20	10		
20062408	2,400	3,110	58	-	20	10		
20062409	2,560	3,270	60	-	20	10		
20062410	2,720	3,430	62	-	20	10		
20062411	2,880	3,590	64	_	20	10		

With DIN dra	With DIN drawbar eye Ø 40 for wheel brake 1637 / 2051 (90/27)									
	Dime	ension	I							
Part No.	C in mm	A in mm			Ħ	Ŷ				
20035922	1,280	1,990	44	-	20	10				
20035923	1,440	2,150	46	-	20	10				
20035924	1,600	2,310	48	-	20	10				
20035925	1,760	2,470	50	-	20	10				
20035926	1,920	2,630	52	-	20	10				
20035927	2,080	2,790	54	-	20	10				
20035928	2,240	2,950	56	-	20	10				
20035929	2,400	3,110	58	-	20	10				
20035930	2,560	3,270	60	-	20	10				
20035931	2,720	3,430	62	-	20	10				
20035932	2.880	3,590	64	_	20	10				

With coupling	head AK 161	for wheel	hrake 2361	(90/30)
with ooupning	nouu /m ioi	101 10001	DIGKO LOOI	(30/00/

		Dimension			Ħ	5	
Part No.	C in mm	A in mm			Ħ	¥	
20062501	1,280	1,990	44	-	20	10	
20062502	1,440	2,150	46	-	20	10	
20062503	1,600	2,310	48	-	20	10	
20062504	1,760	2,470	50	-	20	10	
20062505	1,920	2,630	52	-	20	10	
20062506	2,080	2,790	54	-	20	10	
20062507	2,240	2,950	56	-	20	10	
20062508	2,400	3,110	58	-	20	10	
20062509	2,560	3,270	60	-	20	10	
20062510	2,720	3,430	62	-	20	10	
20062511	2,880	3,590	64	_	20	10	

With DIN drawbar eye Ø 40 for wheel brake 2361 (90/30)							
Part No.	Dime Cinmm	ension A in mm	ă			0	
20035933	1,280	1,990	44	-	20	10	
20035934	1,440	2,150	46	-	20	10	
20035935	1,600	2,310	48	-	20	10	
20035936	1,760	2,470	50	-	20	10	
20035937	1,920	2,630	52	-	20	10	
20035938	2,080	2,790	54	_	20	10	
20035939	2,240	2,950	56	-	20	10	
20035940	2,400	3,110	58	-	20	10	
20035941	2,560	3,270	60	-	20	10	
20035942	2,720	3,430	62	-	20	10	
20035943	2,880	3,590	64	-	20	10	

# OVERRUN DEVICE SQUARE with drawbar section cranked 1,600 to 2,200 kg



#### TECHNOLOGY Type 251 S - K26 vers. A

GA 1,500 to 2,200 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

#### ECE test report no.:

Overrun device: 361-0044-97 **ECE type approval no.:** Drawbar installation: E1 55R-01 0268 Drawbar: E1 55R-01 0925

Max. free drawbar length at GA 1,600 kg: 2,200 mm



\* For diagram, see table of contents



#### SAP: AE KPL VKT 251S M ZUGVERBNDG K26/A

With coupling head AK 270 for wheel brake 1637 / 2051 (90/27)								
<b>.</b>		ension	ă		Ħ	5		
Part No.	C in mm	A in mm				¥		
20062801	1,280	1,990	44	-	20	10		
20062802	1,440	2,150	46	-	20	10		
20062803	1,600	2,310	48	-	20	10		
20062804	1,760	2,470	50	-	20	10		
20062805	1,920	2,630	52	-	20	10		
20062806	2,080	2,790	54	-	20	10		
20062807	2,240	2,950	56	-	20	10		
20062808	2,400	3,110	58	-	20	10		
20062809	2,560	3,270	60	-	20	10		
20062810	2,720	3,430	62	-	20	10		
20062811	2,880	3,590	64	-	20	10		

With DIN drawbar eye Ø 40 for wheel brake 1637 / 2051 (90/27)								
Part No.	Dimension C in mm A in mm		ă			0		
20036022	1,280	1,990	44	-	20	10		
20036023	1,440	2,150	46	-	20	10		
20036024	1,600	2,310	48	-	20	10		
20036025	1,760	2,470	50	-	20	10		
20036026	1,920	2,630	52	-	20	10		
20036027	2,080	2,790	54	-	20	10		
20036028	2,240	2,950	56	-	20	10		
20036029	2,400	3,110	58	-	20	10		
20036030	2,560	3,270	60	-	20	10		
20036031	2,720	3,430	62	-	20	10		
20036032	2,880	3,590	64	-	20	10		

With coupling head AK 270 for wheel brake 2361 (90/30)

with coupling head AK 270 for wheel blake 2301 (90/30)								
	1	X		Ħ	ā			
C in mm	A in mm			H	<b>2</b>			
1,280	1,990	44	_	20	10			
1,440	2,150	46	-	20	10			
1,600	2,310	48	-	20	10			
1,760	2,470	50	-	20	10			
1,920	2,630	52	-	20	10			
2,080	2,790	54	-	20	10			
2,240	2,950	56	-	20	10			
2,400	3,110	58	-	20	10			
2,560	3,270	60	-	20	10			
2,720	3,430	62	-	20	10			
2,880	3,590	64	_	20	10			
	<b>C in mm</b> 1,280 1,440 1,600 1,760 1,920 2,080 2,240 2,400 2,560 2,720	1,280         1,990           1,440         2,150           1,600         2,310           1,760         2,470           1,920         2,630           2,080         2,790           2,240         2,950           2,400         3,110           2,560         3,270           2,720         3,430	C in mmA in mm1,2801,990441,4402,150461,6002,310481,7602,470501,9202,630522,0802,790542,2402,950562,4003,110582,5603,270602,7203,43062	C in mm         A in mm         Image: Constraint of the system         Image: Consystem         Image: Constraint of the sys	$\begin{tabular}{ c c c c c c c } \hline C in mm & A in mm & \hline \hline \hline & \hline \hline & \hline \hline & \hline \hline & \hline & \hline \\ 1,280 & 1,990 & 44 & - & 20 \\ 1,440 & 2,150 & 46 & - & 20 \\ 1,600 & 2,310 & 48 & - & 20 \\ 1,760 & 2,470 & 50 & - & 20 \\ 1,760 & 2,470 & 50 & - & 20 \\ 1,920 & 2,630 & 52 & - & 20 \\ 2,080 & 2,790 & 54 & - & 20 \\ 2,240 & 2,950 & 56 & - & 20 \\ 2,400 & 3,110 & 58 & - & 20 \\ 2,560 & 3,270 & 60 & - & 20 \\ 2,720 & 3,430 & 62 & - & 20 \\ \end{tabular}$			

With DIN drawbar eye Ø 40 for wheel brake 2361 (90/30)							
Part No.	Dime Cinmm	Dimension C in mm A in mm				0	
20036033	1,280	1,990	44	-	20	10	
20036034	1,440	2,150	46	-	20	10	
20036035	1,600	2,310	48	-	20	10	
20036036	1,760	2,470	50	-	20	10	
20036037	1,920	2,630	52	-	20	10	
20036038	2,080	2,790	54	-	20	10	
20036039	2,240	2,950	56	-	20	10	
20036040	2,400	3,110	58	-	20	10	
20036041	2,560	3,270	60	_	20	10	
20036042	2,720	3,430	62	-	20	10	
20036043	2,880	3,590	64	-	20	10	

3

# OVERRUN DEVICE SQUARE with drawbar section straight 1,500 to 2,600 kg



### TECHNOLOGY

## Type 251 S - R26 vers. A

GA 1,500 to 2,600 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

#### ECE test report no.:

Overrun device: 361-0044-97

#### ECE type approval no.:

Drawbar installation: E1 55R-01 0268 Drawbar: E1 55R-01 0280

Max. free drawbar length at GA 2,600 kg: 1,400 mm





#### SAP: AE KPL VKT 251S M ZUGVERBNDG R26/A

With coupling head AK 270 for wheel brake 1637 / 2051 (90/27)							
Part No.	Dime C in mm	ension A in mm	ă			0	
20062601	980	1,690	41.5	_	20	10	
20062602	1,140	1,850	43.4	-	20	10	
20062603	1,300	2,010	45.3	-	20	10	
20062604	1,460	2,170	47.2	-	20	10	
20062605	1,620	2,330	49.1	-	20	10	
20062606	1,780	2,490	51.0	-	20	10	
20062607	1,940	2,650	52.9	-	20	10	
20062608	2,100	2,810	54.8	-	20	10	
20062609	2,260	2,970	56.7	-	20	10	
20062610	2,420	3,130	58.6	-	20	10	
20062611	2,580	3,290	60.5	-	20	10	
20062612	2,740	3,450	62.4	-	20	10	
20062613	2,900	3,610	64.3	-	20	10	

With DIN drawbar eye Ø 40 for wheel brake 1637 / 2051 (90/27)							
	Dime	ension			<b>H</b>		
Part No.	C in mm	A in mm			Η	9	
20036124	980	1,690	41.5	-	20	10	
20036125	1,140	1,850	43.4	-	20	10	
20036126	1,300	2,010	45.3	-	20	10	
20036127	1,460	2,170	47.2	-	20	10	
20036128	1,620	2,330	49.1	-	20	10	
20036129	1,780	2,490	51.0	-	20	10	
249275	1,940	2,650	52.9	-	20	10	
20036130	2,100	2,810	54.8	-	20	10	
20036131	2,260	2,970	56.7	-	20	10	
20036132	2,420	3,130	58.6	-	20	10	
20036133	2,580	3,290	60.5	_	20	10	
20036134	2,740	3,450	62.4	-	20	10	
20036135	2,900	3,610	64.3	-	20	10	

With coupling head AK 270 for wheel brake 2361 (90/30)								
Part No.	Dime Cinmm	ension A in mm	ă			0		
20062701	980	1,690	41.5	_	20	10		
20062702	1,140	1,850	43.4	-	20	10		
20062703	1,300	2,010	45.3	-	20	10		
20062704	1,460	2,170	47.2	-	20	10		
20062705	1,620	2,330	49.1	-	20	10		
20062706	1,780	2,490	51.0	-	20	10		
20062707	1,940	2,650	52.9	-	20	10		
20062708	2,100	2,810	54.8	-	20	10		
20062709	2,260	2,970	56.7	_	20	10		
20062710	2,420	3,130	58.6	-	20	10		
20062711	2,580	3,290	60.5	_	20	10		
20062712	2,740	3,450	62.4	-	20	10		
20062713	2,900	3,610	64.3	-	20	10		

#### With DIN drawbar eye Ø 40 for wheel brake 2361 (90/30)

	Dime	Dimension				
Part No.	C in mm	A in mm			$\pm$	2
20036136	980	1,690	41.5	-	20	10
20036137	1,140	1,850	43.4	-	20	10
20036138	1,300	2,010	45.3	-	20	10
20036139	1,460	2,170	47.2	-	20	10
20036140	1,620	2,330	49.1	-	20	10
20036141	1,780	2,490	51.0	-	20	10
20036142	1,940	2,650	52.9	-	20	10
20036143	2,100	2,810	54.8	-	20	10
20036144	2,260	2,970	56.7	-	20	10
20036145	2,420	3,130	58.6	-	20	10
20036146	2,580	3,290	60.5	-	20	10
20036147	2,740	3,450	62.4	-	20	10
20036148	2,900	3,610	64.3	-	20	10

# OVERRUN DEVICE SQUARE with drawbar section cranked 1,500 to 2,600 kg



TECHNOLOGY Type 251 S - K26 vers. B GA 1,500 to 2,600 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

ECE test report no.: Overrun device: 361-0044-97 ECE type approval no.: Drawbar installation: E1 55R-01 0268 Drawbar: E1 55R-01 0925

Max. free drawbar length at GA 2,600 kg: 1,650 mm



\* For diagram, see table of contents



#### SAP: AE KPL VKT 251S M ZUGVERBNDG K26/B

With coupling head AK 270 for wheel brake 1637 / 2051 (90/27)								
Part No.	Dime Cinmm	ension A in mm	ă		Ħ	٥		
	•							
20063001	1,280	1,990	53	-	20	10		
1731022	1,440	2,150	55	_	20	10		
20063002	1,600	2,310	57	-	20	10		
20063003	1,760	2,470	59	-	20	10		
20063004	1,920	2,630	61	-	20	10		
20063005	2,080	2,790	63	-	20	10		
20063006	2,240	2,950	65	-	20	10		
20063007	2,400	3,110	67	-	20	10		
20063008	2,560	3,270	69	-	20	10		
20063009	2,720	3,430	71	-	20	10		
20063010	2,880	3,590	73	-	20	10		

With DIN drawbar eye Ø 40 for wheel brake 1637 / 2051 (90/27)								
Part No.	Dimension C in mm A in mm		ă			٢		
20036222	1,280	1,990	53	_	20	10		
20036223	1,440	2,150	55	-	20	10		
20036224	1,600	2,310	57	-	20	10		
20036225	1,760	2,470	59	-	20	10		
20036226	1,920	2,630	61	-	20	10		
20036227	2,080	2,790	63	-	20	10		
20036228	2,240	2,950	65	-	20	10		
20036229	2,400	3,110	67	-	20	10		
20036230	2,560	3,270	69	-	20	10		
20036231	2,720	3,430	71	-	20	10		
20036232	2,880	3,590	73	-	20	10		

With coupling head AK 270 for wheel brake 2361 (90/30)

with coupling near AK 270 for wheel blake 2301 (90/30)							
Part No.	Dimension C in mm A in mm		đ		Ħ	٥	
20063101	1.280	1.990	53	_	20	10	
20063102	1,440	2,150	55	-	20	10	
20063103	1,600	2,310	57	-	20	10	
20063104	1,760	2,470	59	-	20	10	
20063105	1,920	2,630	61	-	20	10	
20063106	2,080	2,790	63	-	20	10	
20063107	2,240	2,950	65	-	20	10	
20063108	2,400	3,110	67	-	20	10	
20063109	2,560	3,270	69	-	20	10	
20063110	2,720	3,430	71	-	20	10	
20063111	2,880	3,590	73	-	20	10	

With DIN drawbar eye Ø 40 for wheel brake 2361 (90/30)							
Part No.	Dimension C in mm A in mm		ă			0	
20036233	1,280	1,990	53	-	20	10	
20036234	1,440	2,150	55	-	20	10	
20036235	1,600	2,310	57	-	20	10	
20036236	1,760	2,470	59	-	20	10	
20036237	1,920	2,630	61	-	20	10	
20036238	2,080	2,790	63	-	20	10	
20036239	2,240	2,950	65	-	20	10	
20036240	2,400	3,110	67	-	20	10	
20036241	2,560	3,270	69	-	20	10	
20036242	2,720	3,430	71	-	20	10	
20036243	2,880	3,590	73	-	20	10	

3

# OVERRUN DEVICE SQUARE with drawbar section straight 2,500 to 3,500 kg



TECHNOLOGY Type 2.8 VB/1-C - R35 vers. B GA 2,500 to 3,500 kg Perm. nose load 150 kg Changeover relay lever: □ Yes ⊠ No

ECE test report no.: Overrun device: 361-0045-97 ECE type approval no.: Drawbar installation: E1 55R-01 0378 Drawbar: E1 55R-01 0762

Max. free drawbar length at GA 3500 kg: 1,820 mm



\* For diagram, see table of contents



#### **SAP:** AE KPL VKT 251S M ZUGVERBNDG K26/B

With coupling head AK 351 for wheel brake 2051 / 2361 (90/32)							
Part No.	Part No.	Di	imension	ō			0
2051	2361	C in mm	A in mm				
20036463	20036350	980	1,815	47.0	_	20	10
20036464	20036351	1,140	1,975	49.6	_	20	10
20036465	20036352	1,300	2,135	52.2	_	20	10
20036466	20036353	1,460	2,295	54.8	_	20	10
20036467	20036354	1,620	2,455	57.4	_	20	10
20036468	20036355	1,780	2,615	60.0	_	20	10
20036469	20036356	1,940	2,775	62.6	-	20	10
20036470	20036357	2,100	2,935	65.2	-	20	10
20036471	20036358	2,260	3,095	67.8	-	20	10
20036472	20036359	2,420	3,255	70.4	-	20	10
20036473	20036360	2,580	3,415	73.0	-	20	10
20036474	20036361	2,740	3,575	75.6	-	20	10
20036475	20036362	2,900	3,735	78.2	-	20	10

#### With coupling head AK 351 for wheel brake 3081

On request

# **OVERRUN DEVICE SQUARE**

with drawbar section straight 2,500 to 3,500 kg without hitch component

TECHNOLOGY Type 2.8 VB/1-C - R35 vers. B GA 2,500-3,500 kg Perm. nose load 150 kg Changeover relay lever: □ Yes ⊠ No

### ECE test report no.: Overrun device: 361-0045-97 ECE type approval no.:

Drawbar installation: E1 55R-01 0378 Drawbar: E1 55R-01 0762

Max. free drawbar length at GA 3500 kg: 1,820 mm

## See table of contents for appropriate drawbar eyes



\* For diagram, see table of contents



#### SAP: AE VKT 2,8VB OHNE VKT 120 RB2051

without hitch component for wheel brake 2051 / 2361 (90/32)							
Part No.	Part No.	D	imension	<b>T</b>			٥
2051	2361	C in mm	A in mm				
20036450	20036363	980	1,700	45.4	-	20	10
20036451	20036364	1,140	1,860	48.0	-	20	10
20036452	20036365	1,300	2,020	50.6	-	20	10
20036453	20036366	1,460	2,180	53.2	-	20	10
20036454	20036367	1,620	2,340	55.8	-	20	10
20036455	20036368	1,780	2,500	58.4	-	20	10
20036456	20036369	1,940	2,660	61.0	-	20	10
20036457	20036370	2,100	2,820	63.6	-	20	10
20036458	20036371	2,260	2,980	66.2	-	20	10
20036459	20036372	2,420	3,140	68.8	-	20	10
20036460	20036373	2,580	3,300	71.4	_	20	10
20036461	20036374	2,740	3,460	74.0	_	20	10
20036462	20036375	2,900	3,620	76.6	_	20	10

BASIC

# OVERRUN DEVICE SQUARE Sideways swivelling



## YOUR ADVANTAGE

### Pays for itself twice

Parking space is expensive. Sales vehicles, for instance, are therefore invoiced according to the occupied sales space. With the new AL-KO pivoting drawbar, you cannot only reduce the trailer size by about 1.20 m, you can also save money on your stall fee or when transporting new vehicles.

Incredibly easy to operate SURFACE TREATMENT

I Hot-dip galvanised



## OPERATION OF THE PIVOTING DRAWBAR

Without significant effort, one person can pivot the drawbar.

**Step 1:** Move the vehicle to a safe standing position using the four corner steadies and raise the jockey wheel by turning.

**Step 2:** Open the pivot lock and pull out the plug. Pivot the drawbar either to the right or left.

**Step 3:** Insert the plug again and secure the drawbar to prevent it from pivoting back inadvertently.

**Note:** If the drawbar projects beyond the width of the trailer when pivoted, the projection will have to be marked (e.g. with a red flag).


# TELESCOPIC HANDBRAKE LEVER with lowering function for the weight range 2,700 to 3,500 kg



# THE AL-KO TELESCOPIC HANDBRAKE LEVER



## | Flat design

For greater clearance between the lever and tailgate of a car

### | Precisely adjustable

A toothed segment with pushbutton has been dispensed with to make the handbrake easier to adjust. On a slope, this means the trailer can be braked and manoeuvred more precisely using the handbrake

### | Minimum hand force

The maximum possible lever length (140 mm) is available for releasing the handbrake, i.e. reduced hand force

### | Short design

When released, the handbrake lever is very short, giving greater clearance between the car and trailer

### | Ergonomic

The lever position, particularly when stationary forwards, is highly ergonomic, i.e. the user can apply his or her bodyweight to the lever, and releasing the handbrake is given noticeable additional support



Handbrake lever opened (driving)



Handbrake lever closed (parking brake forwards)



Handbrake lever closed (parking brake backwards, brake optimally set)

# THE LOWERING FUNCTION

- | Lowering handbrake lever
- After the handbrake has been applied, the lever can be lowered

### ATTENTION!

The lowered handbrake position could result in the incorrect conclusion that the handbrake has already been released. For this reason, the future user will have to be specifically informed about this function on handover of the trailer.



Handbrake lever opened = brake rod not clamped



Handbrake lever applied = brake rod clamped Press the locking lever ① and simultaneously lower the handbrake lever ②



Handbrake lever applied = brake rod clamped, handbrake lever lowered

# OVERRUN DEVICE SQUARE

with sideways swivelling drawbar section from 950 to 1,600 kg



TECHNOLOGY Type 161 S - K 26-S GA 950 to 1,600 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

## ECE test report no.: Overrun device: 361-0047-97 ECE type approval no.: Drawbar installation: E1 55R-01-0267 Drawbar: E1 55R-01-1551

Max. free drawbar length: 1,600 mm





### SAP: AE KPL VKT 161S M SCHWENKDEICH K26-S

With coupling head AK 161 for wheel brake 1637 / 2051 (90/27)								
	Dime	ension	I		H			
Part No.	C in mm	A in mm			$\blacksquare$	Ŷ		
20063201	1,150	2,410	65	-	20	15		
20063202	1,230	2,490	67	-	20	15		
20063203	1,310	2,570	69	-	20	15		
20063204	1,390	2,650	71	-	20	15		
20063205	1,470	2,730	73	-	20	15		
20063206	1,550	2,810	75	-	20	15		
20063207	1,630	2,890	77	-	20	15		
20063208	1,710	2,970	79	-	20	15		
20063209	1,790	3,050	81	-	20	15		
20063210	1,870	3,130	83	-	20	15		
20063211	1,950	3,210	85	-	20	15		
20063212	2,030	3,290	87	-	20	15		
20063213	2,110	3,370	89	-	20	15		
20063214	2,190	3,450	91	-	20	15		
20063215	2,270	3,530	93	-	20	15		
20063216	2,350	3,610	95	-	20	15		
20063217	2,430	3,690	97	_	20	15		
20063218	2,510	3,770	99	_	20	15		
20063219	2,590	3,850	101	_	20	15		
20063220	2,670	3,930	103	_	20	15		
20063221	2,750	4,010	105	_	20	15		

With DIN drawbar eye Ø 40 for wheel brake 2051 (90/27)	
On request	

With couplir	ig head AK 1	61 for wheel	brake 23	361 (90/S	30)	
Part No.	Dime Cinmm	ension A in mm	ă		Ħ	٥
20063301	1,150	2,410	65		20	15
		,			-	
20063302	1,230	2,490	67		20	15
20063303	1,310	2,570	69	-	20	15
20063304	1,390	2,650	71		20	15
20063305	1,470	2,730	73	_	20	15
20063306	1,550	2,810	75	-	20	15
20063307	1,630	2,890	77	-	20	15
20063308	1,710	2,970	79	-	20	15
20063309	1,790	3,050	81	-	20	15
20063310	1,870	3,130	83	-	20	15
20063311	1,950	3,210	85	-	20	15
20063312	2,030	3,290	87	-	20	15
20063313	2,110	3,370	89	-	20	15
20063314	2,190	3,450	91	-	20	15
20063315	2,270	3,530	93	-	20	15
20063316	2,350	3,610	95	-	20	15
20063317	2,430	3,690	97	-	20	15
20063318	2,510	3,770	99	_	20	15
20063319	2,590	3,850	101	-	20	15
20063320	2,670	3,930	103	-	20	15
20063321	2,750	4,010	105	-	20	15

### With DIN drawbar eye Ø 40 for wheel brake 2361 (90/30)

On request

# OVERRUN DEVICE SQUARE

with sideways swivelling drawbar section from 1,500 to 2,600 kg



TECHNOLOGY Type 251 S - K 26-S GA 1,500 to 2,600 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

# ECE test report no.:

Overrun device: 361-0044-97 **ECE type approval no.:** Drawbar installation: E1 55R-01-0268 Drawbar: E1 55R-01-1551

Max. free drawbar length: 1,600 mm





### SAP: AE KPL VKT 251S M SCHWENKDEICH K26-S

With coupling head AK 270 for wheel brake 1637 / 2051 (90/27)								
	Dime	ension	I		Ħ			
Part No.	C in mm	A in mm			Ħ	¥		
20063601	1,150	2,410	70	-	20	15		
20063602	1,230	2,490	72	-	20	15		
20063603	1,310	2,570	74	-	20	15		
20063604	1,390	2,650	76	-	20	15		
20063605	1,470	2,730	78	-	20	15		
20063606	1,550	2,810	80	-	20	15		
20063607	1,630	2,890	82	-	20	15		
20063608	1,710	2,970	84	-	20	15		
20063609	1,790	3,050	86	-	20	15		
20063610	1,870	3,130	88	-	20	15		
20063611	1,950	3,210	90	-	20	15		
20063612	2,030	3,290	92	-	20	15		
20063613	2,110	3,370	94	-	20	15		
20063614	2,190	3,450	96	-	20	15		
20063615	2,270	3,530	98	-	20	15		
20063616	2,350	3,610	100	-	20	15		
20063617	2,430	3,690	102	-	20	15		
20063618	2,510	3,770	104	_	20	15		
20063619	2,590	3,850	106	_	20	15		
20063620	2,670	3,930	108	_	20	15		
20063621	2,750	4,010	110	_	20	15		

With DIN drawbar eye Ø 40 for wheel brake 2051 (90/27)

On request

With coupli	ng head AK 2	70 for whee	brake 23	361 (90/	30)	
Part No.	Dime C in mm	ension A in mm	ă		Ħ	٥
20063701	1,150	2,410	70		20	15
20063707	1,230	2,490	70	_	20	15
20063703	1,310	2,570	74	_	20	15
20063704	1,390	2,650	76	-	20	15
20063705	1,470	2,730	78	-	20	15
20063706	1,550	2,810	80	-	20	15
20063707	1,630	2,890	82	_	20	15
20063708	1,710	2,970	84	-	20	15
20063709	1,790	3,050	86	-	20	15
20063710	1,870	3,130	88	-	20	15
20063711	1,950	3,210	90	-	20	15
20063712	2,030	3,290	92	-	20	15
20063713	2,110	3,370	94	-	20	15
20063714	2,190	3,450	96	-	20	15
20063715	2,270	3,530	98	-	20	15
20063716	2,350	3,610	100	-	20	15
20063717	2,430	3,690	102	-	20	15
20063718	2,510	3,770	104	_	20	15
20063719	2,590	3,850	106	_	20	15
20063720	2,670	3,930	108	_	20	15
20063721	2,750	4,010	110	_	20	15

### With DIN drawbar eye Ø 40 for wheel brake 2361 (90/30)

On request

# **OVERRUN DEVICE SQUARE**

with sideways swivelling drawbar section from 2,500 to 3,500 kg



# TECHNOLOGY

# Type 2.8 VB/1-C - K35-S

GA 2,500 to 3,500 kg Perm. nose load 150 kg Changeover relay lever: □ Yes ⊠ No

### ECE test report no.:

Overrun device: 361-0045-97 **ECE type approval no.:** Drawbar installation: E1 55R-01 0378 Drawbar: E1 55R-01 2415

Max. free drawbar length: 2,900 mm



See table of contents for appropriate hitches and drawbar eyes

\* For diagram, see table of contents



### **SAP:** AE VKT 2,8VB M SCHWENKDEICH K35-S

Without hitch component fo	r							
Wheel brakes 2051 (90/30)	Wheel brakes 2361 (90/32)	Wheel brakes 3062/3081 (90/35.5)	Dime	nsion	ā		Ħ	2
Part No.	Part No.	Part No.	C in mm	A in mm				
20057322	20057301	20057343	857	2,410	118	-	20	15
20057323	20057302	20057344	937	2,490	120	-	20	15
20057324	20057303	20057345	1,017	2,570	122	-	20	15
20057325	20057304	20057346	1,097	2,650	125	_	20	15
20057326	20057305	20057347	1,177	2,730	127	-	20	15
20057327	20057306	20057348	1,257	2,810	129	-	20	15
20057328	20057307	20057349	1,337	2,890	131	_	20	15
20057329	20057308	20057350	1,417	2,970	133	-	20	15
20057330	20057309	20057351	1,497	3,050	136	-	20	15
20057331	20057310	20057352	1,577	3,130	138	-	20	15
20057332	20057311	20057353	1,657	3,210	140	-	20	15
20057333	20057312	20057354	1,737	3,290	142	-	20	15
20057334	20057313	20057355	1,817	3,370	144	-	20	15
20057335	20057314	20057356	1,897	3,450	147	_	20	15
20057336	20057315	20057357	1,977	3,530	149	-	20	15
20057337	20057316	20057358	2,057	3,610	151	-	20	15
20057338	20057317	20057359	2,137	3,690	153	_	20	15
20057339	20057318	20057360	2,217	3,770	155	-	20	15
20057340	20057319	20057361	2,297	3,850	158	-	20	15
20057341	20057320	20057362	2,377	3,930	160	-	20	15
20057342	20057321	20057363	2,457	4,010	162	-	20	15

# **OVERRUN DEVICE SQUARE** with removable drawbar section





# YOUR ADVANTAGE

Sales vehicles are charged according to the space they take up. By removing the overrun device, the trailer length can be reduced by up to 1.20 m.

You save sales space and reduce your stall fees.

# **OPERATION**

### Step 1

Move the vehicle to a safe standing position using the four corner steadies and raise the jockey wheel by turning.



Step 2 (2 people required) Remove the safety plug and release the t-bar. The overrun device can now be pivoted The bearing screw can now be knocked out by one person, while the second person secures the overrun device to prevent it from falling down.



### Step 3

sideways under the vehicle.



# OVERRUN DEVICE SQUARE with removable drawbar section from 950 to 1,600 kg



TECHNOLOGY Type 161 S - ZE 252R GA 950 to 1,600 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

ECE test report no.: Overrun device 161S: 361-0047-97 ECE type approval no.: Drawbar installation 161K: E1 55R-01 0267 Drawbar installation 252R: E1 55R-01 0536

Max. free drawbar length at GA 1,600 kg: 1,640 mm



\* For diagram, see table of contents



### SAP: AE KPL 161S VKT M ZUGEINRICHTUNG 252R

With couplin	With coupling head AK 161 for wheel brake 1637 / 2051 (90/27)								With coupling head AK 161 for wheel brake 2361 (90/30)						
Part No.	Dime C in mm	ension A in mm	ă			0		Part No.	Dime Cinmm	ension A in mm	ă			0	
20063401	895	2,165	71	-	20	20		20063501	895	2,165	71	-	20	20	
20063402	1,055	2,325	75	-	20	20		20063502	1,055	2,325	75	-	20	20	
20063403	1,215	2,485	79	-	20	20		20063503	1,215	2,485	79	-	20	20	
20063404	1,375	2,645	83	-	20	20		20063504	1,375	2,645	83	-	20	20	
20063405	1,535	2,805	87	-	20	20		20063505	1,535	2,805	87	-	20	20	
20063406	1,695	2,965	91	-	20	20		20063506	1,695	2,965	91	_	20	20	
20063407	1,855	3,125	95	-	20	20		20063507	1,855	3,125	95	-	20	20	
20063408	2,015	3,285	99	_	20	20		20063508	2,015	3,285	99	_	20	20	
20063409	2,175	3,445	103	_	20	20		20063509	2,175	3,445	103	_	20	20	
20063410	2,335	3,605	107	_	20	20		20063510	2,335	3,605	107	_	20	20	
20063411	2,495	3,765	111	-	20	20		20063511	2,495	3,765	111	-	20	20	

# OVERRUN DEVICE SQUARE with removable drawbar section from 1,500 to 2,600 kg



### TECHNOLOGY Type 251 S - ZE 252R

GA 1,500 to 2,600 kg Perm. nose load 100 kg Changeover relay lever: ⊠ Yes □ No

# ECE test report no.:

Overrun device 251S: 361-0044-97 ECE type approval no.:

Drawbar installation 251K: E1 55R-01 0268 Drawbar installation 252R: E1 55R-01 0536

Max. free drawbar lengthmin. 1,440 mm)At GA 2,600 kg:max. 1,480 mm)



\* For diagram, see table of contents



### SAP: AE KPL251S VKT M ZUGEINRICHTUNG 252R

With couplin	ng head AK 2	70 for wheel	brake 2	051 (90/2	27)		With coupling head AK 270 for wheel brake 2361 (90/30)							
Part No.	Dime C in mm	ension A in mm	ă			0		Part No.	Dime Cinmm	ension A in mm	đ			0
20063801	905	2,175	74.4	-	20	20		20063901	905	2,175	74.4	-	20	20
20063802	1,065	2,335	78.4	-	20	20		20063902	1,065	2,335	78.4	-	20	20
20063803	1,225	2,495	82.4	-	20	20		20063903	1,225	2,495	82.4	-	20	20
20063804	1,385	2,655	86.4	_	20	20		20063904	1,385	2,655	86.4	_	20	20
20063805	1,545	2,815	90.4	-	20	20		20063905	1,545	2,815	90.4	-	20	20
20063806	1,705	2,975	94.4	-	20	20		20063906	1,705	2,975	94.4	-	20	20
20063807	1,865	3,135	98.4	-	20	20		20063907	1,865	3,135	98.4	-	20	20
20063808	2,025	3,295	102.4	_	20	20		20063908	2,025	3,295	102.4	_	20	20
20063809	2,185	3,455	106.4	_	20	20		20063909	2,185	3,455	106.4	_	20	20
20063810	2,345	3,615	110.4	_	20	20		20063910	2,345	3,615	110.4	_	20	20
20063811	2,505	3,775	114.4	-	20	20		20063911	2,505	3,775	114.4	_	20	20

# OVERRUN DEVICE SQUARE – DIAGRAMS for determining the maximum possible free drawbar length

# Straight version

Diagram type R4 vers. B3 Square 60x60x4



Diagram type R26 vers. A Square 100 x 100 x 4



Diagram type R16 vers. A Square 70x70x4



Diagram type R35 vers. B Square 120 x 120 x 5



# **Cranked version**

Diagram type K16 Square 70 x 70 x 5



Diagram type K26 vers. A Square 100 x 100 x 4



Diagram type K26 vers. B Square 100 x 100 x 5



# OVERRUN DEVICE SQUARE – DIAGRAMS for determining the maximum possible free drawbar length

### **Cranked version**

Diagram type K10 vers. A Tube 70 x 70 x 4



Diagram type K35-S Tube 120 x 120 x 8



Diagram type 252R vers. T1 Tube Ø 88.9 x 7.1



Diagram type 252R vers. Q1 Tube Ø88.9 x 12.5



# OVERRUN DEVICES V

# Product lines / differences / application areas



Product line	BASIC
Product name	Overrun device V BASIC
Overrun device housing	Steel
Design	Classic
Top and bottom installation in one variant	No
Mounting of the pull bar	Plastic slide bearing with normal play
Changeover relay lever	Yes, see catalogue for types
Coupling head with protection against unsuccessful locking	Yes, as standard
Coupling head with hitching indicator	Yes, as standard
Coupling head with wear indicator	Yes, as standard
Coupling head with flat hand grip	Yes, as standard
Handbrake lever released (hitched condition) very flat	No
Handbrake lever without pushbutton, i.e. easy to dose	No
Handbrake lever manual force on releasing	Medium
Handbrake lever clearance from the jockey wheel crank and hitch handle	Satisfactory
Handbrake lever ergonomics, operation	Good, pushbutton actuation necessary, steeper lever position
Breakaway cable guide on the overrun device	Yes, as standard or accessories
Optional manoeuvring handle	Yes, up to 3 t, as accessories
Optional skid bracket	Yes, accessories
Optional clamp can be mounted at the side	Yes, accessories
Optional jockey wheel flange at the rear	Yes, see catalogue for types
Optional plug-in drawbar eyes	No
Optional lock on the coupling head, "lock"	Yes, accessories
Optional lock on the coupling head, "box lock"	Yes, accessories
Optional lock on the coupling head, "Safety AK161/270"	Yes, accessories

Overrun devices are required for diverse trailer types and application areas. Each application area has individual requirements in terms of benefit and price. With our clear overrun device product differentiation, we offer the optimal solution for each purpose. This also enables you to clearly differentiate your products with optimal value creation.







PLUS	PREMIUM PROFI
Overrun device V PLUS	Overrun device V PREMIUM PROFI
Steel	High-quality cast iron
Modern	Modern
Yes	Yes
Plastic slide bearing with reduced play	Low-wear grey cast-iron mounting with minimal play
Yes, see catalogue for types	No
Yes, as standard	Yes, as standard
Yes, as standard	Yes, as standard
Yes, as standard	Yes, as standard
Yes, as standard	Yes, as standard
Yes	Yes
Yes	Yes
Low	Very low, telescopic lever
Good	Excellent
Very good, no pushbutton, flatter lever position, large, soft hand grip	Very good, no pushbutton, flatter lever position, large, soft hand grip
Yes, as standard	Yes, as standard
Yes, up to 3 t, as accessories	Yes, accessories
Yes, as standard, also additionally as accessories	Yes, accessories
Yes, accessories	Yes, accessories
Yes, see catalogue for types	Yes, see catalogue for types
Yes, see catalogue for types (not with 251 G)	Yes, see catalogue for types
Yes, accessories	Yes, accessories
Yes, accessories	Yes, accessories
Yes, accessories	No

# OVERRUN DEVICE V 750 to 3,000 kg



# Mounting on the chassis

# The drawbar struts can be installed at the top and bottom.





A cable guide is integrated in the skid bracket as standard so that the breakaway cable can activate the handbrake lever in an emergency.

# Skid bracket

I In bottom installation, the maximum permissible handlebar height is 100 mm.
I The skid bracket integrated in the housing of the drawbar installation prevents any contact of the handbrake lever and the hitch/drawbar eye in an emergency.

# Relay lever





The relay lever can be simply changed over through existing holes as necessary. I 90:27 = 1636G, 1637, 2051I 90:30 = 2361I 90:33.5 = 3062, 3081

# Bellows



I The inserted part at the bottom of the pull bar secures the bellows against slipping backwards.



The bellows are suitable for all coupling heads or drawbar eyes that can be used on this new overrun device.

# Drawbar tube bearing

Cable guide





The optimised bearing bush geometry (crown in the front bearing bush with preload) and the modified machining process made it possible to reduce the bearing clearance.

# Optional coupling heads and plug-in drawbar eyes can be used (installed externally on the drawbar tube)

With the AE 161S (700-1,600 kg) and the AE 251S (1,500-2,700 kg) selected/diverse drawbar eyes can be used for the Ø50mm pull bar.





Plug-in drawbar eyes

With the **AE 251G** (1,550–3,000 kg), <u>no</u> plug-in drawbar eyes (installed externally on the drawbar tube) can be used. We recommend using the "Profi" 3,000 kg overrun device here as necessary.

KS 3004







# Parking brake/handbrake



# Handbrake <u>not</u> active:

In this position, the handbrake lever is very flat. For cars and vans, the loading door can usually be opened as a result.



# Handbrake active:

Despite the active handbrake, the jockey wheel crank can be moved freely.

- 1. Parking brake forwards
- 2. Parking brake backwards







I Sturdy tubular handbrake lever, galvanised.

I The flat arrangement allows the operator to place his body weight over the hand lever when releasing the handbrake. I Ergonomic, extended hand grip with soft surface.

The pressure spring dead-point mechanism eliminates the need for a toothed segment and pushbutton. This enables sensitive adjustment when coupling the trailer, e.g. on downhill gradients.

**As standard** with mounting holes for the Ø 48 mm clamp (for AE 161S, AE 251S and AE 251G)



**Optionally** with welded-on bottom part of the clamp for Ø48 mm jockey wheel (for AE 161S, 251S and 251G)



**Optionally** with welded-on jockey wheel centre flange (for AE 251S and 251G)





# **YOUR ADVANTAGE**

The requirements for functional trailer solutions in the commercial sector are particularly strict.

AL-KO Profi overrun devices are produced from high-quality cast iron, making them ideally suitable for tough applications.

The AL-KO AE Profi V is available in the weight ranges GA 1,600 to 3,000 kg and GA 2,000 to 3,500 kg.

# | Clamp can be optionally used for

jockey wheels with Ø 48 and Ø 60 mm.

The top part of the clamp is provided with recesses for grooved jockey wheels (anti-slip device). In bottom installation, the jockey wheel must be mounted over the centre flange at the rear.





- | Jockey wheel mounting from the outside (No feeding in from below)
- Can be used for top and bottom installation Maximum handlebar height on bottom installation 100 mm.



| Low-wear grey cast iron mounting

The pull bar is guided in a robust, low-play and low-wear cast iron mounting.

| Breakaway cable guide as standard

So that the emergency brake really will function in an emergency.

# **TELESCOPIC HANDBRAKE LEVER** adjustable in length (AL-KO patent)



### YOUR ADVANTAGE

- | When closing long lever 140 mm longer; i.e. reduced force application
- | Closed short lever For more clearance between the

towing vehicle and trailer (when manoeuvring)



Handbrake lever opened (driving)

# | Handbrake lever without pushbutton

On downhill gradients, the trailer can be moved and braked with specific handbrake control. | Ergonomically favourable hand lever position



Handbrake lever closed (parking brake forwards)

# | Handbrake lever very flat when closed

Tailgate vehicles can usually be opened without problems.



Handbrake lever closed (parking brake backwards, brake optimally set)

# OVERRUN DEVICE V AND SQUARE with lowering handbrake lever; 950 to 3,500 kg

# YOUR ADVANTAGE

After the handbrake has been applied, the handbrake lever can be lowered. The space created above the overrun device is now free and can be used. Attention: This handbrake position could lead to the mistaken assumption that the handbrake has already been released. For this reason the retailer should inform the user about this special

function.

# SAMPLE APPLICATIONS

Trailers in which the area above the overrun device must be free.



# OPERATION OF STEEL OVERRUN DEVICE

# Brake the trailer when stationary.

Pull the handbrake lever (1) up = parking brake is active and the brake rod is tensioned.

### Lower handbrake lever

Press the pushbutton (2) on the handbrake lever and, at the same time, lower the handbrake lever (3) slowly and carefully towards the overrun device.

**Attention:** Perform the lowering carefully once there is little room left in this position between your hand and the overrun device.

# Release the parking brake on the trailer again

Press the pushbutton (2) on the handbrake lever and, at the same time, pull the handbrake lever (1) upwards.

Let out the pushbutton (2) and then press the handbrake (3) down, thereby releasing the parking brake again.

# OPERATION OF OVERRUN DEVICE PROFI AND SWIVELLING 3.5 t

# Brake the trailer when stationary.

Pull the handbrake lever (1) up = parking brake is active and the brake rod is tensioned.

### Lower handbrake lever

Press the small locking lever (2) on the bottom of the handbrake lever and, at the same time, slowly and carefully lower the handbrake lever (3) towards the overrun device.

**Attention:** Perform the lowering carefully once there is little room

left in this position between your hand and the overrun device.

# Release the parking brake on the trailer again

Press the small locking lever (2) on the bottom of the handbrake lever and, at the same time, pull the handbrake lever (1) back up. Let out the small locking lever (2) and then push the handbrake (3) back down. The parking brake is released again. 3

# **OVERRUN DEVICE V** 450 to 1,000 kg

### SAP: AE KPL V OB 60S/2 AK161 GASF



### ----. . . . . . ... ......

AE V 60S/	2 and 90S	/3 with AK 161	and Soft-	Dock							
Part No.	Туре	Gross weight	Nose Ioad	Version of drawbar	Change-over relay lever?	Can be combined with AL-KO	Hitch mounted	ă			0
		in kg	in kg	installation		wheel brake					
1251910	60S/2	450 - 750	75	top	No	1636G / 1637	AK 161	9	-	50	2
1251911	90S/3	700-1,000	75	top	No	1636G / 1637 / 2051	AK 161	9	-	50	2

# AE V 60S/2 ECE test report no.

Overrun device: 361-0126-97

# AE V 90S/3 ECE test report no.

Overrun device: 361-033-92

# ECE type approval no.

ECE type approval no. Drawbar installation: E1 55R-01 0225 Drawbar installation: E1 55R-01 0226



# **OVERRUN DEVICE V** 700 to 1,600 kg

### SAP: AE KPL V OB 161S AK161 GASF

AL-KO
BASIC

ECE test report no.

Overrun device: 361-0047-97

AE V 161S	with AK 1	61 and Soft-Do	ck								
Part	Туре	Gross	Nose	Version of	Change-over	Can be combined	Hitch	ā			0
No.		weight	load	drawbar	relay lever?	with AL-KO	mounted				
		in kg	in kg	installation		wheel brake					
1253068	161 S	700 - 1,350	100	top	No	1637 / 2051	AK 161	13	_	40	2
1251912	161 S	950-1,600	100	top	No	1637 / 2051	AK 161	13	_	40	2
1251913	161 S	950-1,600	100	top	No	2361	AK 161	13	_	40	2
1251912	161 S	950 - 1,600	100	top	No	1637 / 2051	AK 161	13	_	40	



ECE type approval no.

Drawbar installation: E1 55R-01 0229



### SAP: AE KPL V UN 161S AK161 GASF

AE V 161S	with AK 1	61 and Soft-Do	ock								
Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1251914	161 S	950-1,600	100	bottom	No	1637 / 2051	AK 161	13	_	20	2
1251915	161 S	950 - 1,600	100	bottom	No	2361	AK 161	13	_	20	2

# ECE test report no. ECE type approval no. Overrun device: 361-0047-97 Drawbar installation: E1 55R-01 0229



# OVERRUN DEVICE V 950 to 1,600 kg

AE V 161S with DI										BASIC
AE V 1015 WILLI DI	N eye									
Part Type No.	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥
299319 161 S	950 - 1,600	100	top	No	1637 / 2051	DIN eye	15	-	40	2
242935 161 S	950 - 1,600	100	top	No	2361	DIN eye	15	-	40	2



ECE type approval no.

Drawbar installation: E1 55R-01 0229



AL-KO

# with short, flat spring accumulator lever; 950 to 1,600 kg

SAP: AE KPL V OB 161S AK161 FEDS Overrun device V 161S with AK 161 Part Type gross weight Nose load Version of Change-over Can be combined Hitch ā Ħ ٥ n No. in kg in kg drawbar relay lever? with AL-KO mounted installation wheel brake 1253077 161 S 950 - 1.600100 No 1637 / 2051 AK 161 17 15 20 top

## **SCOPE OF SUPPLY**

ECE test report no.

Overrun device: 361-0047-97

- I Overrun device (see Fig.)
- I Plug holder (loose)
- I Instructions for use (loose)

# ECE test report no.

Overrun device: 361-0047-97
ECE type approval no.

Drawbar installation: E1 55R-01 0229





# OVERRUN DEVICE V with lowering handbrake lever 950 to 1,600 kg



# **OVERRUN DEVICE V** 700 to 1,600 kg

### SAP: AE KPL V 161S TOTP AK161



•••••		011 / 11101									
AE V											
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1733094	161 S	700-1,350	100	top + bottom	Yes	1637 / 2051	AK 161	13	-	24	20
1733092	161 S	950 - 1,600	100	top + bottom	Yes	1637 / 2051	AK 161	13	-	24	2
1733093	161 S	950 - 1,600	100	top + bottom	Yes	2361	AK 161	13	-	24	2

ECE test report no.

Overrun device: 361-0047-97

ECE type approval no.

Drawbar installation: E1 55R-01 0229







### **SAP:** AE KPL V 161S TOTP AK161

AE V											
Part No.	Туре	Total weight in kg	Nose load in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1733099	161 S	700 - 1,350	100	top + bottom	Yes	1637 / 2051	AK 161	14	-	21	20
1733100	161 S	950 - 1,600	100	top + bottom	Yes	1637 / 2051	AK 161	14	-	21	20
1733101	161 S	950 - 1,600	100	top + bottom	Yes	2361	AK 161	14	_	21	20

### ECE test report no.

Overrun device: 361-0047-97







# OVERRUN DEVICE V 950 to 1,600 kg

SAP: AE KP	L V 161S T	OTP AK161									PLUS
AE V											
Part No.	Туре	Gross weight in kg	Nose Ioad in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1733104	161 S	950 - 1,600	100	top + bottom	Yes	1637 / 2051	without	12	-	24	20
1733105	161 S	950 - 1,600	100	top + bottom	Yes	2361	without	12	-	24	20







Drawbar eye Italy I45/F Part No. 1224108





SAP: ZUGÖSE D40 M SCHRAUBMAT VZDrawbar eye DIN D40/FPart No.1213350









# SAP: AE KPL V OB 251S AK270 GASF



AE V 251S	with AK 2	70 and Soft-Doc	k								
Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ŏ			0
1251916	251S	1,500 - 2,700	120	top	Yes	1637 / 2051	AK 270	14	_	40	2
1251917	251S	1,500 - 2,700	120	top	Yes	2361	AK 270	14	-	40	20
1251918	251S	1,500 - 2,700	120	top	Yes	3062 / 3081	AK 270	14	-	40	20

### ECE test report no.

Overrun device: 361-0044-97

ECE type approval no.

Drawbar installation: E1 55R-01 0227





### SAP: AE KPL V UN 251S AK270 GASF

AE V 251S	AE V 251S with AK 270 and Soft-Dock													
Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥			
1251919	251S	1,500 - 2,700	120	bottom	Yes	1637 / 2051	AK 270	14	-	40	2			
1251920	251S	1,500 - 2,700	120	bottom	Yes	2361	AK 270	14	-	40	20			
1251921	251S	1,500 - 2,700	120	bottom	Yes	3062 / 3081	AK 270	14	-	40	20			



### SAP: AE KPL V ST OB 251S AK270 GASF

AE V 251S v	vith AK 270	and Soft-Dock, 1	,500 – 2,7	700 kg							
Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥
1251922	251S	1,500 - 2,700	120	top	Yes	1637 / 2051	AK 270	18	-	35	2
1251923	251S	1,500 - 2,700	120	bottom	Yes	1637 / 2051	AK 270	18	-	35	20
1251924	251S	1,500 - 2,700	120	top	Yes	2361	AK 270	18	-	35	20
1251925	251S	1,500 - 2,700	120	bottom	Yes	2361	AK 270	18	-	35	20
1251926	251S	1,500 - 2,700	120	top	Yes	3062 / 3081	AK 270	18	-	35	20
1251927	251S	1,500 - 2,700	120	bottom	Yes	3062 / 3081	AK 270	18	-	35	20

ECE test report no.

Overrun device: 361-0044-97

**ECE type approval no.** Drawbar installation: E1 55R-01 0227





### SAP: AE KPL V OB 251S DINÖSE GASF

AE V 251S	with DIN	eye									
Part	Туре	Gross	Nose	Version of	Change-over	Can be combined	Hitch				
No.		weight	load	drawbar	relay lever?	with AL-KO	mounted	đ			0
		in kg	in kg	installation		wheel brake					
240007	251S	1,500 - 2,700	120	top	Yes	1637 / 2051	DIN eye	16	_	40	2
242942	251S	1,500 - 2,700	120	top	Yes	2361	DIN eye	16	_	40	20
242938	251S	1,500 - 2,700	120	top	Yes	3062 / 3081	DIN eye	16	_	40	20

ECE test report no.

Overrun device: 361-0044-97

# ECE type approval no.

Drawbar installation: E1 55R-01 0227





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SAP: AE K	PL V OB 25	51S AK270 FEDS									BASIC
Overrun d	evice V 25	1S with AK 270									
Part No.	Туре	Gross weight in kg	Nose Ioad in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥
1253084	251 S	1,500-2,700	120	top	No	1637 / 2051	AK 270	19	-	15	20

### **SCOPE OF SUPPLY**

I Overrun device (see Fig.)

- I Plug holder (loose)
- I Instructions for use (loose)

**ECE test report no.** Overrun device: 361-0044-97

**ECE type approval no.** Drawbar installation: E1 55R-01 0227







ECE test report no.

Overrun device: 361-0044-97





### SAP: AE KPL V 251S TOTP AK270

AE V 251S	AE V 251S dead centre HBH with AK 270, with bottom part of the clamp													
Part No.	Туре	Total weight in kg	Nose load in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥			
1731762	251 S	1,500 - 2,700	120	top + bottom	Yes	1637/2051	AK 270	13	-	21	20			
1731763	251 S	1,500-2,700	120	top + bottom	Yes	2361	AK 270	13	-	21	20			
1731764	251 S	1,500-2,700	120	top + bottom	Yes	3062/3081	AK 270	13	-	21	20			

ECE test report no. Overrun device: 361-0044-97 **ECE type approval no.** Drawbar installation: E1 55R-01 0227





### SAP: AE KPL V 251S TOTP AK270

AE V 251S d	AE V 251S dead centre HBH with AK 270, with elevated jockey wheel flange													
Part No.	Туре	Total weight in kg	Nose load in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0			
1731720	251 S	1,500 - 2,700	120	top + bottom	Yes	1637/2051	AK 270	18	-	19	2			
1731721	251 S	1,500-2,700	120	top + bottom	Yes	2361	AK 270	18	-	19	20			
1731722	251 S	1,500-2,700	120	top + bottom	Yes	3062/3081	AK 270	18	_	19	20			

ECE test report no. Overrun device: 361-0044-97







SAP: AE KF	PL V 251S 1	ГОТР									PLUS
AE V 251S	dead cent	tre HBH without	coupling	head, with ele	vated jockey wh	eel flange					
Part No.	Туре	Total weight in kg	Nose load in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1731724	251 S	1,500 - 2,700	120	top + bottom	Yes	1637/2051	without	16	-	19	2
1731725	251 S	1,500 - 2,700	120	top + bottom	Yes	2361	without	16	-	19	20
1731726	251 S	1,500 - 2,700	120	top + bottom	Yes	3062/3081	without	16	_	19	20

### ECE test report no.

Overrun device: 361-0044-97

ECE type approval no.

Drawbar installation: E1 55R-01 0227









1224108

Drawbar eye Italy 145/F Part No.





SAP: ZUGÖSE D40 M SCHRAUBMAT VZ Drawbar eye DIN D40/F Part No. 1213350









SAP: AE KF	PL V ST OB 25	1G AK301 GASF									BASIC
AE V 251G s	steel with PRC	)FI V AK 301									
Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			2
1251097	251G Steel	1,550 — 3,000	120	top	No	1637 / 2051	AK 301	17	-	40	2
1251600	251G Steel	1,550 — 3,000	120	top	No	2361	AK 301	17	_	40	20
1251601	251G Steel	1,550 — 3,000	120	top	No	3062 / 3081	AK 301	17	_	40	20

ECE test report no.

Overrun device: 361-0043-97

**ECE type approval no.** Drawbar installation: E1 55R-01 0466





SAP: AE KPL V ST UN 251G AK301 GASF

AE V 251G s	steel with PRC	)FI V AK 301									
Part No.	Туре	Gross weight	Nose load	Version of drawbar	Change-over relay lever?	Can be combined with AL-KO	Hitch mounted	ă			٥
		in kg	in kg	installation		wheel brake					
1251288	251G Steel	1,550 - 3,000	120	bottom	No	1637 / 2051	AK 301	17	_	40	20





3

									(	
SAP: AE K	(PL V ST OB 2	51G AK301 GASF	:							BASIC
AE V 251G	with PROFI V	AK 301								
Part	Туре	Gross	Nose	Version of	Change-over	Can be combined	Hitch			
No.		weight	load	drawbar	relay lever?	with AL-KO	mounted	<u>ā</u>		2
		in ka	in ka	installation		wheel brake				

		in kg	in kg	Installation		wneel brake					
1251500	251G	1,550 — 3,000	120	top	No	1637 / 2051	AK 301	20	-	20	2
1251602	251G	1,550 — 3,000	120	top	No	2361	AK 301	20	-	20	20
1251603	251G	1,550 — 3,000	120	top	No	3062 / 3081	AK 301	20	-	20	20

### ECE test report no.

Overrun device: 361-0043-97

ECE type approval no. Drawbar installation: E1 55R-01 0466





SAP: AE K	PL V ST OB 251	G DINÖSE GASF						
AE V 2510	i steel with DIN	eye						
Part	Туре	Gross	Nose	Version of	Change-over	Can be combined	Hitch	

Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ā			0
249250	251G Steel	1,550 - 3,000	120	top	No	1637 / 2051	DIN eye	18	-	40	20





# OVERRUN DEVICE V with lowering handbrake lever, 1,550 to 3,000 kg

SAP: AE K	(PL V ST O	B 251G AK301 T(	)TP								BASIC
Overrun d	evice V 25	1 G with AK 301									
Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ā			٥
1251332	251 G	1,550 - 3,000	120	top	Yes	3062 / 3081	AK 301	19	-	15	20

# **SCOPE OF SUPPLY**

I Overrun device (see Fig.) I Plug holder (loose)

I Instructions for use (loose)

ECE test report no.	ECE test re	port no.
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Overrun device: 361-0043-97
ECE type approval no.

Drawbar installation: E1 55R-01 0466



SAP: AE KPL	V 251G T	OTP AK301									PLUS
AE V 251G d	lead cent	re HBH with AK	301, with	nout clamp							
Part No.	Туре	Total weight in kg	Nose load in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1731344	251 G	1,550 - 3,000	120	top + bottom	Yes	1637/2051	AK 301	14	-	24	2
1731727	251 G	1,550 - 3,000	120	top + bottom	Yes	2361	AK 301	14	-	24	20
1731728	251 G	1,550 - 3,000	120	top + bottom	Yes	3062/3081	AK 301	14	-	24	20

### ECE test report no.

Overrun device: 361-0043-97

ECE type approval no.

Drawbar installation: E1 55R-01 0466





### SAP: AE KPL V 251G TOTP AK301

AE V 251G dead centre HBH with AK 301, with bottom part of the clamp													
Part No.	Туре	Total weight in kg	Nose load in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥		
1731768	251 G	1,550 - 3,000	120	top + bottom	Yes	1637/2051	AK 301	14	-	21	20		
1731769	251 G	1,550 - 3,000	120	top + bottom	Yes	2361	AK 301	14	-	21	20		
1731770	251 G	1,550 - 3,000	120	top + bottom	Yes	3062/3081	AK 301	14	-	21	20		

### ECE test report no.

Overrun device: 361-0043-97







### SAP: AE KPL V 251G TOTP AK301

AE V 251G	AE V 251G dead centre HBH with AK 301, with elevated jockey wheel flange													
Part No.	Туре	Total weight in kg	Nose Ioad in kg	Installation	Change- over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0			
1731729	251 G	1,550 - 3,000	120	top + bottom	Yes	1637/2051	AK 301	19	-	19	2			
1731730	251 G	1,550 - 3,000	120	top + bottom	Yes	2361	AK 301	19	-	19	20			
1731731	251 G	1,550 — 3,000	120	top + bottom	Yes	3062/3081	AK 301	19	-	19	20			

### ECE test report no.

Overrun device: 361-0043-97

**ECE type approval no.** Drawbar installation: E1 55R-01 0466





## SAP: AE KPL V PROFI 3000 AK301



AE Profi V 3	AE Profi V 3,000 kg with coupling head												
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0		
1224121	AE 3000	1,600/3,000	150	top+bottom	No	1637/2051	AK 301	22.5	-	25	2		
1224122	AE 3000	1,600/3,000	150	top+bottom	No	2361	AK 301	22.5	-	25	20		
1224123	AE 3000	1,600/3,000	150	top+bottom	No	3062/3081	AK 301	22.5	-	25	20		

### ECE test report no.

Overrun device: 361-016-12

ECE type approval no.



Drawbar installation: E1 55R-01 1648











### **SCOPE OF SUPPLY**

I Overrun device (see Fig.) I Plug holder (loose) I Instructions for use (loose)

# ECE test report no.

Overrun device: 361-016-12

### ECE type approval no.

Drawbar installation: E1 55R-01 1648





SAP: AE KPL V PROFI 3000 OHNE													
AE Profi V 3,000 kg without coupling head													
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0		
1224124	AE 3000	1,600/3,000	150	top+bottom	No	1637/2051	without	19.5	-	25	2		
1224125	AE 3000	1,600/3,000	150	top+bottom	No	2361	without	19.5	-	25	20		
1224126	AE 3000	1,600/3,000	150	top+bottom	No	3062/3081	without	19.5	_	25	20		



ECE type approval no.

Overrun device: 361-016-12

Drawbar installation: E1 55R-01 1648









1224108

Drawbar eye Italy I45/F Part No.





SAP: ZUGÖSE D40 M SCHRAUBMAT VZDrawbar eye DIN D40/FPart No.1213350



SAP: 2000SE D50 M SCHRAUBMAI V2Drawbar eye DIN D50Part No.1730612







# **OVERRUN DEVICE V** 2,000 to 3,500 kg

## SAP: AE KPL V PROFI 3500 AK351



AE Profi V 3	AE Profi V 3,500 kg with coupling head													
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0			
1224136	AE 3500	2,000 - 3,500	350	top+bottom	No	1637/2051	AK 351	28.5	-	15	20			
1224137	AE 3500	2,000 - 3,500	350	top+bottom	No	2361	AK 351	28.5	-	15	2			
1224138	AE 3500	2,000 - 3,500	350	top+bottom	No	3062/3081	AK 351	28.5	-	15	20			

### ECE test report no.

Overrun device: 361-017-12

ECE type approval no.







### **SAP:** AE KPL V PROFI3500 AK351 ASB-HB

Overrun de	Overrun device Profi V with AK 351												
Part No.	Туре	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0		
1224995	AE 3500	2,000 - 3,500	350	top + bottom	No	2361	AK 351	29	-	15	20		
1224996	AE 3500	2,000 - 3,500	350	top + bottom	No	3062 / 3081	AK 351	29	_	15	20		

### **SCOPE OF SUPPLY**

- I Overrun device (see Fig.)
- I Plug holder (loose)
- I Instructions for use (loose)

### ECE test report no.

- Overrun device: 361-016-12
- ECE type approval no. Drawbar installation: E1 55R-01 1649





# OVERRUN DEVICE V 2,000 to 3,500 kg

# **SAP:** AE KPL V PROFI 3500 OHNE

ECE test report no.

Overrun device: 361-017-12

AE Profi V 3,500 kg without coupling head													
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0		
1224139	AE 3500	2,000 - 3,500	350	top+bottom	No	1637/2051	without	25.5	-	15	20		
1224140	AE 3500	2,000 - 3,500	350	top+bottom	No	2361	without	25.5	-	15	2		
1224141	AE 3500	2,000 - 3,500	350	top+bottom	No	3062/3081	without	25.5	-	15	20		

ECE type approval no.

Drawbar installation: E1 55R-01 1649







1224115

SAP: ZUGÖSE 145 M SCHRAUBMAT VZ Drawbar eye Italy 145/G Part No.





 SAP: ZUGÖSE D40 M SCHRAUBMAT VZ

 Drawbar eye DIN D40/G
 Part No.
 1224114



Drawbar eye DIN D50 CANNOT BE USED











### **SAP:** AE KPL V OB 2,8VB/1 AK351 GASF 3500

AE V 2.8 V	AE V 2.8 VB with coupling head AK 351												
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			٥		
1251875	2.8VB1/-C	2,500 - 3,500	150	top and bottom	No	2051	AK 351	33	-	10	20		
1251555	2.8VB1/-C	2,500 - 3,500	150	top and bottom	No	2361	AK 351	33	-	10	2		
1251565	2.8VB1/-C	2,500 - 3,500	150	top and bottom	No	3062 / 3081	AK 351	33	-	10	2		

### ECE test report no.

Overrun device: 361-0045-97

ECE type approval no.

Drawbar installation: E1 55R-01 0384




# OVERRUN DEVICE V 2,500 to 3,500 kg



#### SAP: AE KPL V OB 2,8VB/1 OHNE KUPP 3500

AE V 2.8 V	B without hit	<b>ch</b> (see table of cor	ntents for a	ppropriate coupling	heads or drawbar	r eyes)					
Part No.	Туре	Gross weight in kg	Nose load in kg	Installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted	ă			0
1251881	2.8VB1/-C	2,500 - 3,500	150	top and bottom	No	2051	without	30	-	10	20
1251563	2.8VB1/-C	2,500 - 3,500	150	top and bottom	No	2361	without	30	-	10	2
1251564	2.8VB1/-C	2,500 - 3,500	150	top and bottom	No	3062 / 3081	without	30	-	10	2







1224115

SAP: ZUGÖSE 145 M SCHRAUBMAT VZ Drawbar eye Italy 145/G Part No.





SAP: ZUGÖSE D40 M SCHRAUBMAT VZDrawbar eye DIN D40/GPart No.1224114



SAP: ZUGÖSE D50 M SCHRAUBMAT VZ
Drawbar eye DIN D50 Part No. 1730613









# OVERRUN DEVICE V AND SQUARE with hydraulic brake transmission device

## YOUR ADVANTAGE

- I Soft, comfortable overrun procedure, no overrun shock.
- I Minimum transmission losses

= better braking values.

### SAMPLE APPLICATIONS

- I Hydraulic ramp trailer
- I Transport trailer for sensitive goods (electronics, glass, etc.)
- I Animal trailers, especially horse boxes





- 1 = main brake cylinder
- 2 = slave cylinder
- 3 = hydraulic lines
- 4 = compensation profile
- 5 = expansion tank
- 6 = handbrake lever
- 7 = bracket
- 8 = connection for parking brake
- 9 = Bowden cable

## SERVICE BRAKE/EMERGENCY BRAKE

On the service brake, the drawbar tube pushes the overrun device via the relay lever onto the main brake cylinder (Fig. 1 ①). In the emergency brake, the same thing happens via the handbrake lever operated by the breakaway cable.

Hydraulic lines (or hoses Fig. 1 3) transfer the pressure to the slave cylinder (Fig. 1 2) on the axle.

The slave cylinder (Fig. 1 ②) pulls on the Bowden cable and the expanding joint lock via the compensation profile (Fig. 1 ④). This expands the brake shoes and the trailer is braked.

## HANDBRAKE/PARKING BRAKE

Installation situation **Slave** cylinder is mounted in driving direction in front of the axle : In V overrun devices, the attachment kit for the slave cylinder is mounted in front of the axle in the driving direction. The handbrake in the hydraulic overrun device can thus brake the vehicle via the brake rod (see Fig. 3): Installation situation **Slave** cylinder is mounted in driving direction **behind the axle** :

If the slave cylinder is mounted behind the axle, the handbrake of the overrun device can no longer be used. In this installation case, an additional handbrake/parking brake will have to be mounted at a suitable point on the vehicle (see Fig. 4).

### PROGRAMME

Example: Trailer with V drawbar, tandem, max. 2,600 kg permitted gross weight



Example: Trailer with square overrun device, single axle trailer, max. 1,600 kg permitted gross weight (special variant)



# OVERRUN DEVICE V with hydraulic brake transmission device

#### MOUNTING

The following are required to mount the hydraulic brake transmission:

- I Ventilating device (with adapter for expansion tank)
- I Flaring unit for brake line (with pin 4 x 7.5)

After mounting the chassis, fill and bleed the brake system. Attention! The braking effect will not be sufficient if the brake system has not been bled or only bled insufficiently! **Risk of** accidents! An independent mechanical parking brake is specified for trailers with a hydraulic brake transmission device. The axles offered cannot be connected centrally with a central tube drawbar. A central tube drawbar must be integrated in the mounting frame or, alternatively, the offered axles must be connected using a V drawbar.





#### **SAP:** AE KPL V OB 251S HYD AK270 GASF

1. Overrur	1. Overrun device V													
Part	Туре	Gross	Nose	Instal-	Can be	Change-	Hand-	ECE test	ECE type	Coupling head				
No.		weight	load	lation	combined	over	brake report no.		approval no.	mounted				
		kg	kg		with AL-KO	relay	lever	overrun	drawbar	type/version				
					wheel brake	lever?		device	installation					
1253082	-V- 251 S	1,500 - 2,600	100	Тор	2051	Yes 2361/3081	Gas spring	361-0044-97 251 S/A	E1 55R-01 0227 251 S	AK 270				
1211677	-V- 2.8 VB	2,500 - 3,500	150	Тор	2361	No	Gas spring	361-0045-97	E1 55R-01 0384 351 S	AK 351				

2. Hydraulic lines attachment kit							
Part No.	Description/content						
1310680	Brake line 2 x 2,000 mm + small parts (see scope of delivery)						

# 3. Slave cylinder attachment kit for tandem axle A-frame chassis Part No. Description/content For axle beam Ø mm 1310488 Screw-on bracket, slave cylinder + small parts (see technical drawing) 97 (= max. GA tandem 2600 kg) 1310907 Screw-on bracket, slave cylinder + small parts (see technical drawing) 110 (= max. GA tandem 3500 kg)

#### 112 **AL-KO**

# OVERRUN DEVICE SQUARE with hydraulic brake transmission device

#### MOUNTING

The following are required to mount the hydraulic brake transmission:

- I Ventilating device (with adapter for expansion tank)
- I Flaring unit for brake line (with pin 4 x 7.5)

After mounting the chassis, fill and bleed the brake system. **Attention!** The braking effect will not be sufficient if the brake system has not been bled or only bled insufficiently! **Risk of accidents!**  An independent mechanical parking brake is specified for trailers with a hydraulic brake transmission device. The axles offered cannot be connected centrally with a central tube drawbar. A central tube drawbar must be integrated in the mounting frame or, alternatively, the offered axles must be connected using a V drawbar.





#### SAP: AE KPL VKT100 161S/HYD AK161 SOND

1. Overru	1. Overrun device V													
Part No.	Туре	Gross weight kg	Nose Ioad kg	Instal- lation	Can be combined with AL-KO	Change- over relay	Hand- brake lever	ke report no. approva er overrun drawba		Coupling head mounted type/version				
					wheel brake	lever?		device	installation					
1253079	Square 161 S	950 — 1,600	100	⊿100	2051	yes 2361/3081	Gas spring	361-0047-97 161 S/A	E1 55R-01-267 161 K	AK 161				
1253081	Square 251 S	1,500 - 2,600	100	☑ 100	2051	yes 2361/3081	Gas spring	361-0044-97 251 S/A	E1 55R-01-268 251 K	AK 270				

2. Hydraulic lines attachment kit							
Part No.	Description/content						
1310680	Brake line 2 x 2,000 mm + small parts (see scope of delivery)						

# 3. Slave cylinder attachment kit for tandem axle A-frame chassis Part No. Description/content For axle beam Ø mm 1310488 Screw-on bracket, slave cylinder + small parts (see technical drawing) 97 (= max. GA tandem 2600 kg) 1310907 Screw-on bracket, slave cylinder + small parts (see technical drawing) 110 (= max. GA tandem 3500 kg)

# OVERRUN DEVICE V 2,500 to 4,500 kg – up to 40 km/h

#### **SAP:** AE KPL V OB 44 V DINÖSE 4400

Overrun device 44	V and 4	5 ZA with DIN	drawbar eye Ø 40
1	1		1 1

Part	Central	Pivoting	Туре	Gross	Nose	Installation	Chan-	Can be	DIN				
No.	axle	drawbar		weight	load		ge-over	combined	dra-			⊞	0
	trailer	trailer		in kg	in kg		relay	with AL-KO	wbar	ā		Ш	¥
							lever?	wheel brake	eye				
1251725	Х		44 V	2,500 - 4,400	300	Top Bottom from 16°	No	2051 / 2361	Ø 40	32	-	10	25
1251724	Х		44 V	2,500 - 4,400	300	Top Bottom from 16°	No	3062 / 3081	Ø 40	32	-	10	25
1251745		Х	45 ZA	3,500-4,500	-	Top Bottom from 16°	No	3062 / 3081	Ø 40	32	-	10	25

#### **SCOPE OF SUPPLY**

I Overrun device (see Fig.)I Plug holder (loose)I Instructions for use (loose)I Handbrake lever (loose)

#### ECE test report

with individual acceptance







#### **AL-KO** 115

# OVERRUN DEVICE V 4,400 to 6,000 kg - up to 40 km/h

#### SAP: AE KPL V OB 50 V DINÖSE

Overrun de	evice 50 V a	nd 60 ZA wit	h DIN dr	awbar eye Ø 40	)								
Part No.	Central axle trailer	Pivoting drawbar trailer	Туре	Gross weight in kg	Nose load in kg	Instal- lation	Change- over relay lever?	Can be combined with AL-KO wheel brake	DIN dra- wbar eye	ă			0
1730502	Х		50 V	4,400-5,000	300	Тор	No	2361 / 3062 / 3081	Ø 40	38	-	10	30
1225966		Х	60 ZA	4,700-6,000	_	Тор	No	2361 / 3062 / 3081	Ø 40	38	_	10	30

#### **SCOPE OF SUPPLY**

I Overrun device (see Fig.)I Plug holder (loose)I Instructions for use (loose)I Handbrake lever (loose)

#### ECE test report

with individual acceptance







# TOWBAR CONNECTIONS V 1,000 to 3,500 kg

## YOUR ADVANTAGE

#### A-frame chassis from stock!

Select: Towbars with jockey wheel attachment, suitable linkage with bolted fasteners, connecting parts from towbar to axle, overrun device and axle. Everything from stock!

#### Attention!

Special dimensions (lengths, connections, etc.) are possible on request. Please contact us!

#### SURFACE TREATMENT

I Hot-dip galvanised





SAP:	ZUGVERBNDG V	

Towbar co	onnectio	n										Ove	rrun devic	e	
Part No. per pair	Туре	Test code	Gross weight trailer	Nose Ioad		Dimensions Length									
		E1 55R-01	kg	kg	A	В	C	D	E	F	G	<b>H</b> with top instal- lation	<b>H</b> with bottom instal- lation	I	K with
249377 249378 249379 249380	101 T	ECE: E1 55R-01 0538	1,000	100	1850 2000 2150 2300	900 to 1200	60	53	40	130	100	11° to 13.5°	11° to 13.5°	302	H 11° 1170 to 1465
249381 249382 249383	161T	ECE: E1 55R-01 0540	1,600	100	1800 2000 2500	900 to 1200	60	53	40	166	120	8° to 15°	12° to 15°	303	H 11° 1170 to 1465
249384 249385 249386	251T	ECE: E1 55R-01 0535	2,800	100	1800 2000 2500	900 to 1200	60	53	50	166	120	8° to 15°	13.5° to 15°	303	H 11° 1170 to 1465
249387 249388 249389	351T	ECE: E1 55R-01 0539	3,000	150	2000 2300 2500	1100 to 1400 1100 to 1400 1100 to 1400	80	53	50	166	120	12° to 15°	13.5° to 15°	308	H 12° 1180 to 1475
249390 249392 244100	351T	ECE: E1 55R-01 0539	3,500	150	2000 2300 2500	900 to 1200 1100 to 1400 1100 to 1400	80	53	50	186	135	13° to 17°	16° to 17°	330	H 14° 1190–1485 H 14° 1385–1680
1224330 1224331 1224332	351T	ECE: E1 55R-01 0539	3,500	150	2000 2300 2500	900 to 1200 1100 to 1400 1100 to 1400	80	53	50	208	135	8° to 20°	8° to 20°	330	H 14° 1385–1680 H 14° 1385–1680

#### **SCOPE OF SUPPLY**

- A) Towbar connections (pair) including: I Fixing bolts
  - I Jockey wheel attachment
- B) Towbar connection (pair) (please order separately):
   I Mounting instructions
- C) Pull bar (please order separately): I Fixing bolts



#### 351 T

						Pull bar		Towbar conn	ection
	K max. permitted acc. to	Matching overrun device top			Draw-	with fixing	g bolts	with fixing bo attachment t	
R	report	installation Type			bar (pair)	Part No.	Ø mm x length mm x thread length	Part No. (pair)	for axle beam COMPACT and PLUS
885-1175	1820	60S/2	-	50	13	249434	9x1650x230/90 M10	249079	97 Ø; 25°
1030–1425 1175–1570		and 90S/3			14 16	249436 249437	9x1800x230/90 M10 9x1925x230/90 M10	1225292 249998 1225293	97 Ø; 5° 80 Ø; 25° 80 Ø; 5°
1325–1720 835–1225	1820	161 S	-	40	17 15	249439 249433	9x2075x230/90 M10 9x1550x230/90 M10	249079	97 Ø; 25°
1030–1425 1520–1915					17 21	249435 249440	9x1725x230/90 M10 9x2250x230/90 M10	1225292 249998 1225293	97 Ø; 5° 80 Ø; 25° 80 Ø; 5°
835–1225 1030–1425	1800	251S and 251G	-	30	20 23	249433 249435	9x1550x230/90 M10 9x1725x230/90 M10	249079 1225292 249998	97 Ø; 25° 97 Ø; 5° 80 Ø; 25°
1520–1915					30	249440	9x2225x230/90 M10	1225293	80 Ø; 5°
830–1220 1125–1515	1945	AE 3000 251G	-	20	31 34	267364 267365	12x1725x170 12x2025x170	249079 1225292 267022	97 Ø; 25° 97 Ø; 5° 110 Ø; 25°
1320–1710	1945	2.8VB/1-C		20	36 31	267366 267367	12x2225x170 12x1650x170	1223528	110 Ø; 5°
					34 36	267368 267369	12x1950x170 12x2150x170	267022 1223528	110 Ø; 25° 110 Ø; 5°
	1945	AE 3500	-	20	31 34	267367 267368	12x1650x170 12x1950x170	267022 1223528	110 Ø; 25° 110 Ø: 5°
					36	267369	12x2150x170	1220020	100, 5

# **TOWBAR CONNECTIONS** Calculation diagram and setting values

#### **Drawbar strut** Type 101 T (Diagram values where

H=11° towbar angle)











 $\leq$ 

length

 $\leq$ 

Drawbar length













# JOCKEY WHEEL CROSSMEMBER for towbar connections V up to 3,500 kg

#### YOUR ADVANTAGE

- I No twisting of the drawbars if the nose load is exceeded, as was previously sometimes the case with external mounting of the jockey wheel
- I Installation of the jockey wheel between the drawbars permits safer and easier manoeuvring by hand
- I The crossmember adapts to the respective towbar position due to movable fastening brackets
- I Delivered pre-assembled thereby permitting quick and easy installation
- I Three standard lengths permit a wide range of mounting positions

#### **APPLICATION AREA**

I A-frame chassis

#### MOUNTING

The crossmember can be mounted on AL-KO towbar connections (mounting position see diagram). For this purpose, it is necessary to have 2 holes 12.5 or 13 mm each in the neutral area of the towbars (see operating instructions for TÜV authorisation).

**Attention!** Jockey wheel crossmember must make contact with the upper edge of the towbar connection.

The jockey wheel can be installed either before or after the crossmember in the driving direction.









**SURFACE TREATMENT** I Hot-dip galvanised, bolts galvanised

#### **SAP:** TRAVERSE STÜTZRAD 390-410 KPL

Part No.	Length B mm	Static load max.	T.			0
1212991	390/410	300 kg	4.71	_	50	10
1212992	440/460	300 kg	4.91	-	50	10
1212993	515/535	300 kg	5.38	-	50	10

#### **SCOPE OF SUPPLY**

I Crossmember with pre-installed fastening brackets and pre-installed counter-flange for clamp Ø 48mm and Ø 60mm or AL-KO flange jockey wheel (without packaging).

# BRAKE ROD Brake rod adapter / brake rod holder

#### SURFACE TREATMENT

SCOPE OF SUPPLY

I galvanised

complete with fixing bolts (see technical drawing)



\*When using brake rod M10 for tandem, ball nut 2088890006 must also be ordered and exchanged for nut 706154.



#### **SAP:** ZUGSTANGE M10x1550 M MONT

Part No.	Ø	Brake rod/ thread	<b>L</b> (mm)	<b>A</b> (mm)	<b>B</b> (mm)	đ
1733142	Ø 9	M10	1.200	90	430	0,6
1733143	Ø 9	M10	1.400	90	425	0,7
1733144	Ø 9	M10	1.600	90	425	0,8
1733145	Ø 9	M10	1.800	90	425	0,9
1733146	Ø 9	M10	2.000	90	425	1,0
1733147	Ø 9	M10	2.400	90	625	1,3
1733148	Ø 9	M10	2.800	90	625	1,5
1733149	Ø 9	M10	3.285	90	710	1,7
1733150	Ø 9	M10	3.610	90	550	1,9
1733151	Ø 9	M10	4.000	90	615	2,1
1733152	Ø 9	M10	4.500	90	725	2,4
240126	Ø 12	M12	1.975	170	90	1,8
240127	Ø 12	M12	2.450	170	90	2,4
240128	Ø 12	M12	2.950	170	90	3,0
240129	Ø 12	M12	4.000	170	90	4,0

#### SAP: GESTÄNGEADAPTER M12-M10 VERP

Part No.	Brake rod adapter	Perm. gross weight	suitable for
1224412	M12 to M10	up to 2,700 kg	AL-KO overrun devices with M12 rod connection



#### SURFACE TREATMENT

I Galvanised (front)I Plastic (rear)

#### SCOPE OF SUPPLY

(see technical drawing)

#### SAP: GESTÄNGEHALTER-FÜHRUNG M10

Part No.	Brake rod holder		Brake rod	
Fari NU.	front	rear	Ømm	
2289860007	Х		Ø 10 and Ø 12	0.2
228827		Х	Ø 10	0.1
28867601		Х	Ø 12	0.1

# HEIGHT-ADJUSTABLE OVERRUN DEVICES

## Product lines / differences / application areas



Product line	BASIC
Product name	Height-adjustable overrun device VB BASIC
Suitable for trailers with mobile equipment (so there is no danger of overloading)	Yes
Suitable for professionally used transport trailers (Danger of overloading)	Less suitable. However, the system meets legal requirements
Suitable for bus trailers	No. The bus trailer has requirements that are significantly greater than the statutory specifications
Max. permitted gross weights	1,600 kg, 2,700 kg, 3,500 kg
Surface treatment	Black-primed
Minimum hitch height (guidance values)	Approx. 320 mm
Maximum hitching height (guidance values)	Approx. 920 mm
Hitching far below the loading platform (truck according to standard) without collision	Possible
Park/transport position of the AE at 90°	Possible (without additional disconnection of screwed connections)
Parallel adjustment	No
Mounting of the pull bar	Low-wear grey cast-iron mounting with minimum play and easy to exchange
Securing the shock absorber in the pull bar	Separate by a clamping pin. This means the shock absorber cannot move out when the bolts are removed
Overrun and towing damping	Yes
Mounting of the drawbar eyes	External mounting. The eyes can be pushed onto the pull bar from the front
Time required for changing the hitch components	Guide value approx. 2 minutes
One-person height adjustment assisted by a gas spring	No
Time requirement for adjusting	Guide value approx. 2 minutes (2 persons)
Handbrake lever ergonomics	Restricted. The lever must be pressed and pushed to release
Handbrake lever release force forwards	Approx. 25-30 kg
Handbrake lever release force backwards	30-45 kg
Roll-away protection with trailer on an incline (incompletely pulled handbrake)	The gas spring handbrake lever increases the tension automatically. No rolling away (comply with operating manual)
Number of tooth profiles on the upper and lower adjusting point (areas exposed to high load)	1 tooth head pair top and bottom
Drawbar section	Sturdy rectangular section
Brake rod routed protected in the drawbar section	Yes
Force transmission from overrun device to drawbar section	Relay lever, Bowden cable i.e. good efficiency

## Height-adjustable hitching heights for overrun devices

#### Attention:

- All figures refer to tyre size 185/75 R 14
- All figures apply to models with curved drawbar section
- I All figures apply to the use of axle types B1800/B2000/B2700 with a swing arm length of 175 mm
- I All figures have been determined under load (nominal load)
- Permissible deviation in hitching heights according to the Professional Association of Vehicle Operators in Germany less than ± 3° horizontally





**PREMIUM PROFI** 

Height-adjustable overrun device VB-2	Height-adjustable overrun device VB-2 OPTIMA
Yes	Yes
Suitable. The system provides a high level of stability and safety, and can cope with short-term overload situations as well	Suitable. The system provides a high level of stability and safety, and can cope with short-term overload situations as well
No. The bus trailer has requirements that are significantly greater than the statutory specifications	Suitable
1,600 kg, 2,700 kg, 3,500 kg	1,600 kg, 2,700 kg, 3,500 kg
Hot-dip galvanised and chrome VI-free	Hot-dip galvanised and chrome VI-free
Approx. 420 mm	Approx. 280 mm
Approx. 1,210 mm	Approx. 1,040 mm
Possible	Possible
Possible (without additional disconnection of screwed connections)	No
Yes. This means the overrun device always remains in a horizontal position when adjusting.	Yes. This means the overrun device always remains in a horizontal position when adjusting.
Low-wear grey cast-iron mounting with minimum play and easy to exchange	Low-wear grey cast-iron mounting with minimum play and easy to exchange
Separate by a clamping pin. This means the shock absorber cannot move out when the bolts are removed	Separate by a clamping pin. This means the shock absorber cannot move out when the bolts are removed
Yes	Yes
External mounting. The eyes can be pushed onto the pull bar from the front	External mounting. The eyes can be pushed onto the pull bar from the front
Guide value approx. 2 minutes	Guide value approx. 2 minutes
Yes	Yes
Guide value approx. 1 minute (1 person)	Guide value approx. 2 minutes (1 person)
Restricted. The lever must be pressed and pushed to release	Very good. Slack point lever without pushbutton, body weight can be used.
Approx. 25-30 kg	Approx. 20-25 kg
30-45 kg	25-35 kg
The gas spring handbrake lever increases the tension automatically. No rolling away (comply with operating manual)	The slack point handbrake lever automatically increases the tension. No rolling away (comply with operating manual)
2 toothed washer pairs bottom	2 toothed washer pairs top and bottom
Sturdy rectangular section	Sturdy rectangular section
Yes	Yes
Relay lever, brake rod i.e. very good efficiency	Relay lever, brake rod i.e. very good efficiency

Туре	Intermediate piece	Hitc	hing height "standard values'	' mm
	Length mm	min.	max. at 0°	max. at angle of +3°
AE 161/251/351 VB-2	700	420	1,080	1,210
	600	439	1,003	1,130
	400	474	849	970
AE 161/251/351 VB-2 Optima	700	277	911	1,041
	600	286	829	955
	400	303	666	786
AE 160/270 VB Basic	350	320	794	924
AE 350 VB Basic	400	295	819	949

# HEIGHT-ADJUSTABLE OVERRUN DEVICES VB BASIC

for trailers with mobile equipment



# PROVEN TECHNOLOGY WITH INTERMEDIATE PIECE ROUND TUBE AND WELD-ED-IN TOOTH HEAD

- I The flat construction of the overrun device permits:
  - Minimum hitching height of approx. 280 mm
  - Low hitching under the truck loading platform
- I Brake rod routed protected in the drawbar section
- I Quick-change system drawbar eyes for almost all European country versions
- I Optimum force transmission by AL-KO Bowden cables
- I Range: 1,600 kg, 2,700 kg, 3,500 kg
- I Surface treatment: black-primed

Hole pattern for jockey wheel



# STANDARD MOUNTING HOLES FOR THE JOCKEY WHEEL

Mounting holes for the jockey wheel are already provided on the adapter, see hole pattern.



3



### FLAT DESIGN

Makes low hitching possible



### BRAKE ROD ROUTING

Protected in the drawbar section

AL-KO

# HEIGHT-ADJUSTABLE OVERRUN DEVICES **VB-2 OPTIMA**

For professionally used transport trailers







RB 2051 | RB 2361 | RB 3081

### TYPE PLATE

GAS SPRING

The respective AL-KO wheel brake with which this overrun device can be combined is listed in this field

permits one-person height ad-

# **MODERN, ROBUST TECHNOLOGY WITH STURDY RECTANGULAR SECTION**

- I One-person height adjustment assisted by a gas spring
- I Two pairs of toothed lock washers reinforce the highly stressed adjustment range at the top and bottom
- Easy-extending telescopic handbrake lever (AL-KO patent) without pushbutton, i.e. easily adjusted
- I The flat construction of the overrun device permits: - Minimum hitching height of approx. 280 mm - Low hitching under the truck loading platform
- I The spring pack for the handbrake lever and the brake rod is positioned protected in the drawbar section
- I Quick-change system drawbar eyes for almost all European country versions
- I Range: 1,600 kg, 2,700 kg, 3,500 kg
- I Surface treatment: hot-dip galvanised





justment

reinforced by two pairs of toothed lock washers

### **ADJUSTMENT RANGE BOTTOM**

reinforced by two pairs of toothed lock washers







Protected in the drawbar section

# HEIGHT-ADJUSTABLE OVERRUN DEVICES

## with drawbar section cranked 510 to 1,000 kg

#### TECHNOLOGY

#### Overrun device type 101 VB COMPACT

Intermediate piece with drawbar section 102 VB Compact Optional: Intermediate piece 400 mm / 600 mm Permitted nose load 100 kg

ECE test report no.: Overrun device: 361-0127-97 ECE type approval no.: Drawbar installation: E1 55R-01 0211

Changeover relay lever: □ Yes ⊠ No



#### **SAP:** AE ZSHB 101 VB M DEICHSPR



Overrun device cpl. v	vith drawbar section mounted	(without hitch components)				
Drawbar length	Total length	OD cpl. with drawbar section				
E in mm	K at 0° DIN drawbar eye	for wheel brake 1637/2051	ă			0
1,010	2,150	20056601	44.0	-	9	10
1,090	2,230	20056602	44.7	-	9	10
1,170	2,310	20056603	45.4	-	9	10
1,250	2,390	20056604	46.1	-	9	10
1,330	2,470	20056605	46.8	-	9	10
1,410	2,550	20056606	47.5	-	9	10
1,490	2,630	20056607	48.2	-	9	10
1,570	2,710	20056608	48.9	-	9	10
1,650	2,790	20056609	49.6	-	9	10
1,730	2,870	20056610	50.3	-	9	10
1,810	2,950	20056611	51.0	-	9	10
1,890	3,030	20056612	51.7	-	9	10
1,970	3,110	20056613	52.4	-	9	10
2,050	3,190	20056614	53.1	-	9	10
2,130	3,270	20056615	53.8	-	9	10
2,210	3,350	20056616	54.5	-	9	10
2,290	3,430	20056617	55.2	_	9	10
2,370	3,510	20056618	55.9	-	9	10
2,450	3,590	20056619	56.6	-	9	10
2,530	3,670	20056620	57.3	-	9	10
2,610	3,750	20056621	58.0	_	9	10
2,690	3,830	20056622	58.7	-	9	10
2,770	3,910	20056623	59.4	-	9	10
2,850	3,990	20056624	60.1	_	9	10

#### Push-on hitch components: Drawbar eye nose load 100 kg, connection D40 / 101 VB



#### Overrun device cpl. with drawbar section mounted (without hitch components)



**AL-KO** 129

# HEIGHT-ADJUSTABLE OVERRUN DEVICES with drawbar section 850 to 1,600 kg

#### TECHNOLOGY

#### **Overrun device type 160 VB BASIC**

Intermediate piece with drawbar section 160 VB BASIC Permitted nose load for DIN drawbar eye 100 kg for coupling head 100 kg

ECE test report no.:

Overrun device: 361-068-14 ECE type approval no.: Drawbar installation: E1 55R-01 2489

Changeover relay lever: 🖾 Yes □ No

Surface treatment: black-primed



#### SAP: AE ZKF 160VB BASIC M DEICHSPR

SAP: AE ZKF 160VI	B BASIC M DEICHSPR						BASIC
Overrun device cp	l. with drawbar section mo	unted (without hitch compone	nts)				
Drawbar length	Total length	OD cpl. with drawbar section	OD cpl. with drawbar section			Ħ	
E in mm	K at O° DIN drawbar eye	for wheel brake 1637 / 2051	for wheel brake 2361	ā			0
1,310	2,418	20059701	20059723	61.3	-	3	20
1,390	2,498	20059702	20059724	61.7	-	3	20
1,470	2,578	20059703	20059725	62.0	-	3	20
1,550	2,658	20059704	20059726	62.3	-	3	20
1,630	2,738	20059705	20059727	62.6	-	3	20
1,710	2,818	20059706	20059728	63.0	-	3	20
1,790	2,898	20059707	20059729	63.3	-	3	20
1,870	2,978	20059708	20059730	63.6	-	3	20
1,950	3,058	20059709	20059731	63.9	-	3	20
2,030	3,138	20059710	20059732	64.3	-	3	20
2,110	3,218	20059711	20059733	64.6	-	3	20
2,190	3,298	20059712	20059734	64.9	-	3	20
2,270	3,378	20059713	20059735	65.2	-	3	20
2,350	3,458	20059714	20059736	65.6	-	3	20
2,430	3,538	20059715	20059737	65.9	-	3	20
2,510	3,618	20059716	20059738	66.2	-	3	20
2,590	3,698	20059717	20059739	66.5	-	3	20
2,670	3,778	20059718	20059740	66.9	-	3	20
2,750	3,858	20059719	20059741	67.2	-	3	20
2,830	3,938	20059720	20059742	67.5	-	3	20
2,910	4,018	20059721	20059743	67.8	-	3	20
2,990	4,098	20059722	20059744	68.2	-	3	20

#### Push-on hitch components: Drawbar eye nose load 100 kg, connection D50 / 160 VB



#### Overrun device cpl. with drawbar section mounted (without hitch components)



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

AL-KO

# HEIGHT-ADJUSTABLE OVERRUN DEVICES

## with drawbar section cranked 850 to 1,600 kg

#### TECHNOLOGY

#### Overrun device type 161 VB-2

Intermediate piece with drawbar section 162 VB-2 Permitted nose load for DIN drawbar eye for coupling head 100 kg

ECE test report no.: Overrun device: 361-117-12 ECE type approval no.: Drawbar installation: E1 55R-01 1157

Changeover relay lever: ⊠ Yes □ No



#### **SAP:** AE ZSHB 161VB-2 M DEICHSPR

Overrun device cp	l. with drawbar section mo	unted (without hitch compone	nts)				
Drawbar length E in mm	Total length K at O° DIN drawbar eye	OD cpl. with drawbar section for wheel brake 1637 / 2051	OD cpl. with drawbar section for wheel brake 2361	ō			0
1250	2556	1212782	20053801	72	-	3	10
1330	2636	1213148	20053802	73	-	3	10
1410	2716	1212783	20053803	74	-	3	10
1490	2796	1213149	20053804	75	-	3	10
1570	2876	1213150	20053805	76	-	3	10
1650	2956	1213151	20053806	77	-	3	10
1730	3036	1213152	20053807	78	-	3	10
1810	3116	1213153	20053808	79	-	3	10
1890	3196	1213051	20053809	80	-	3	10
1970	3276	1213154	20053810	81	-	3	10
2050	3356	1213155	20053811	82	-	3	10
2130	3436	1213156	20053812	83	-	3	10
2210	3516	1213157	20053813	84	-	3	10
2290	3596	1213158	20053814	85	_	3	10
2370	3676	1213159	20053815	86	-	3	10
2450	3756	1213160	20053816	87	-	3	10
2530	3836	1213161	20053817	88	-	3	10
2610	3916	1213162	20053818	89	-	3	10
2690	3996	1213163	20053819	90	-	3	10
2770	4076	1213164	20053820	91	-	3	10
2850	4156	1212831	20053821	92	-	3	10

#### Push-on hitch components: Drawbar eye nose load 100 kg, connection D50 / 161 VB-2



#### Overrun device cpl. with drawbar section mounted (without hitch components)



# HEIGHT-ADJUSTABLE OVERRUN DEVICES

## with drawbar section cranked 850 to 1,600 kg

#### TECHNOLOGY

#### Overrun device type 161 VB-2 OPTIMA

Intermediate piece with drawbar section 162 VB-2 OPTIMA Permitted nose load for DIN eye 100 kg for coupling head 100 kg

#### ECE test report no.:

Overrun device: 361-117-12 **ECE type approval no.:** Drawbar installation: E1 55R-01 1157

Changeover relay lever:  $\Box$  Yes  $\boxtimes$  No

#### SAP: AE ZHSB 161VB-2 OPTIMA M DEICHSPR

Overrun device	cpl. with drawba	ar section mounted (wi	ithout hitch components)					
Intermediate piece	Drawbar length	Total length	OD cpl. with drawbar section	OD cpl. with drawbar section				
in mm	E in mm	K at -5° DIN drawbar	for wheel brake 1637/2051	for wheel brake 2361				
	Cranked	eye Cranked	Cranked	Cranked	ā.			0
700	1,250	2,552	20059101	20059124	74	-	3	10
700	1,330	2,632	20059102	20059125	75	-	3	10
700	1,410	2,712	20059103	20059126	76	-	3	10
700	1,490	2,792	20059104	20059127	77	-	3	10
700	1,570	2,872	20059105	20059128	78	-	3	10
700	1,650	2,952	20059106	20059129	80	-	3	10
700	1,730	3,032	20059107	20059130	81	-	3	10
700	1,810	3,112	20059108	20059131	82	-	3	10
700	1,890	3,192	20059109	20059132	83	-	3	10
700	1,970	3,272	20059110	20059133	84	-	3	10
700	2,050	3,352	20059111	20059134	85	-	3	10
700	2,130	3,432	20059112	20059135	87	-	3	10
700	2,210	3,512	20059113	20059136	88	-	3	10
700	2,290	3,592	20059114	20059137	89	-	3	10
700	2,370	3,672	20059115	20059138	90	-	3	10
700	2,450	3,752	20059116	20059139	91	-	3	10
700	2,530	3,832	20059117	20059140	92	-	3	10
700	2,610	3,912	20059118	20059141	93	-	3	10
700	2,690	3,992	20059119	20059142	95	-	3	10
700	2,770	4,072	20059120	20059143	96	-	3	10
700	2,850	4,152	20059121	20059144	97	-	3	10
600	1,250	2,453	20059122	20059145	71	-	3	10
400	1,250	2,253	20059123	20059146	65	-	3	10

#### Push-on hitch components: Drawbar eye nose load 100 kg, connection D50 / 161 VB-2 OPTIMA



#### Overrun device cpl. with drawbar section mounted (without hitch components)



AL-KO

# HEIGHT-ADJUSTABLE OVERRUN DEVICES with drawbar section 1,425 to 2,700 kg

#### TECHNOLOGY

#### **Overrun device type 270 VB BASIC**

Intermediate piece with drawbar section 270 VB BASIC Permitted nose load for DIN drawbar eye 120 kg for coupling head 120 kg

ECE test report no.: Overrun device: 361-069-14 ECE type approval no.: Drawbar installation: E1 55R-01 2490

Changeover relay lever: 🖾 Yes 

Surface treatment: black-primed



#### Push-on hitch components: Drawbar eye nose load 120 kg, connection D50 / 270 VB



#### Overrun device cpl. with drawbar section mounted (without hitch components)



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

# HEIGHT-ADJUSTABLE OVERRUN DEVICES with drawbar section cranked 1,425 to 2,700 kg

#### TECHNOLOGY

#### Overrun device type 251 VB-2

Intermediate piece with drawbar section 252 VB-2 Permitted nose load for DIN drawbar eye 120 kg for coupling head 100 kg

#### ECE test report no.:

Overrun device: 361-036-12 **ECE type approval no.:** Drawbar installation: E1 55R-01 1158

Changeover relay lever: ⊠ Yes □ No

#### **SAP:** AE ZSHB 251VB-2 M DEICHSPR

Overrun device	cpl. with drawbar sectio	on mounted (without hitc	h components)					
Drawbar length E in mm	Total length K at O° DIN drawbar eye	OD cpl. with drawbar section for wheel brake 1637 / 2051	OD cpl. with drawbar section for wheel brake 2361	OD cpl. with drawbar section for wheel brake 3081 / 3062	ō			0
1250	2556	1213165	20053901	20053922	80	-	3	10
1330	2636	1213166	20053902	20053923	81.1	-	3	10
1410	2716	1212787	20053903	20053924	82.2	-	3	10
1490	2796	1213167	20053904	20053925	83.3	-	3	10
1570	2876	1213168	20053905	20053926	84.4	-	3	10
1650	2956	1213169	20053906	20053927	85.5	-	3	10
1730	3036	1213170	20053907	20053928	86.6	-	3	10
1810	3116	1213171	20053908	20053929	87.7	-	3	10
1890	3196	1212788	20053909	20053930	88.8	-	3	10
1970	3276	1213172	20053810	20053931	89.9	-	3	10
2050	3356	1213173	20053811	20053932	91	-	3	10
2130	3436	1213174	20053912	20053933	92.1	-	3	10
2210	3516	1213175	20053913	20053934	93.2	-	3	10
2290	3596	1213176	20053914	20053935	94.3	-	3	10
2370	3676	1213126	20053815	20053936	95.4	-	3	10
2450	3756	1213177	20053916	20053937	96.5	-	3	10
2530	3836	1213178	20053917	20053938	97.6	-	3	10
2610	3916	1213179	20053918	20053939	98.7	-	3	10
2690	3996	1213180	20053919	20053940	99.8	-	3	10
2770	4076	1213181	20053920	20053941	100.9	-	3	10
2850	4156	1212742	20053921	20053942	102	-	3	10

#### Push-on hitch components: Drawbar eye nose load 120 kg, connection D50 / 251 VB-2



#### Overrun device cpl. with drawbar section mounted (without hitch components)



\* = the dimensions must be recalculated for other hitch components

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# HEIGHT-ADJUSTABLE OVERRUN DEVICES

with drawbar section cranked 1,425 to 2,700 kg

#### TECHNOLOGY

#### Overrun device type 251 VB-2 OPTIMA

Intermediate piece with drawbar section 252 VB-2 OPTIMA Permitted nose load for DIN eye 120 kg for coupling head 120 kg

#### ECE test report no.:

Overrun device: 361-036-12 **ECE type approval no.:** Drawbar installation: E1 55R-01 1158

Changeover relay lever:  $\Box$  Yes  $\boxtimes$  No

#### **SAP:** AE ZSHB 251VB-2 OPTIMA M DEICHSPR



Overrun dev	vice cpl. with	ı drawbar sectio	n mounted (without hite	ch components)					
Intermedia-	Drawbar	Total length	OD cpl. with drawbar	OD cpl. with drawbar	OD cpl. with drawbar				
te piece	length	K at -5°	section for wheel brake	section for wheel brake	section for wheel brake				
in mm	E in mm	DIN drawbar eye	1637/2051	2361	3081/3062				
	Cranked	Cranked	Cranked	Cranked	Cranked	ă.			0
700	1,250	2,552	20059301	20059324	20059347	90	-	3	10
700	1,330	2,632	20059302	20059325	20059348	92	-	3	10
700	1,410	2,712	20059303	20059326	20059349	93	-	3	10
700	1,490	2,792	20059304	20059327	20059350	95	-	3	10
700	1,570	2,872	20059305	20059328	20059351	97	-	3	10
700	1,650	2,952	20059306	20059329	20059352	98	-	3	10
700	1,730	3,032	20059307	20059330	20059353	100	_	3	10
700	1,810	3,112	20059308	20059331	20059354	102	-	3	10
700	1,890	3,192	20059309	20059332	20059355	103	-	3	10
700	1,970	3,272	20059310	20059333	20059356	105	-	3	10
700	2,050	3,352	20059311	20059334	20059357	107	-	3	10
700	2,130	3,432	20059312	20059335	20059358	109	-	3	10
700	2,210	3,512	20059313	20059336	20059359	110	-	3	10
700	2,290	3,592	20059314	20059337	20059360	112	-	3	10
700	2,370	3,672	20059315	20059338	20059361	114	-	3	10
700	2,450	3,752	20059316	20059339	20059362	115	-	3	10
700	2,530	3,832	20059317	20059340	20059363	117	-	3	10
700	2,610	3,912	20059318	20059341	20059364	119	-	3	10
700	2,690	3,992	20059319	20059342	20059365	120	-	3	10
700	2,770	4,072	20059320	20059343	20059366	122	-	3	10
700	2,850	4,152	20059321	20059344	20059367	124	_	3	10
600	1,250	2,453	20059322	20059345	20059368	87	-	3	10
400	1,250	2,253	20059323	20059346	20059369	80	_	3	10

#### Push-on hitch components: Drawbar eye nose load 120 kg, connection D50 / 251 VB-2 OPTIMA



#### Overrun device cpl. with drawbar section mounted (without hitch components)



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

# HEIGHT-ADJUSTABLE OVERRUN DEVICES with drawbar section 2,500 to 3,500 kg

#### TECHNOLOGY

#### **Overrun device type 350 VB BASIC**

Intermediate piece with drawbar section 350 VB BASIC Permitted nose load for DIN drawbar eye 150 kg for coupling head 150 kg

ECE test report no.: Overrun device: 361-017-14 ECE type approval no.: Drawbar installation: E1 55R-01 2454

Changeover relay lever:  $\Box$  Yes  $\boxtimes$  No

Surface treatment: black-primed



#### **SAP:** AE ZKF 350VB BASIC M DEICHSPR



Overrun device cpl. with drawbar section mounted (without hitch components)											
Drawbar length E in mm	Total length K at 0° DIN drawbar eye	OD cpl. with drawbar section for wheel brake 2051	OD cpl. with drawbar section for wheel brake 2361	OD cpl. with drawbar section for wheel brake 3081 / 3062	ă			0			
1,310	2,610	20059944	1272702	20059922	109	_	3	20			
1,390	2,690	20059945	20059901	20059923	112	-	3	20			
1,470	2,770	20059946	20059902	20059924	114	_	3	20			
1,550	2,850	20059947	20059903	20059925	116	-	3	20			
1,630	2,930	20059948	20059904	20059926	118	-	3	20			
1,710	3,010	20059949	20059905	20059927	120	-	3	20			
1,790	3,090	20059950	20059906	20059928	123	-	3	20			
1,870	3,170	20059951	20059907	20059929	125	-	3	20			
1,950	3,250	20059952	20059908	20059930	127	-	3	20			
2,030	3,330	20059953	20059909	20059931	129	_	3	20			
2,110	3,410	20059954	20059910	20059932	131	-	3	20			
2,190	3,490	20059955	20059911	20059933	134	-	3	20			
2,270	3,570	20059956	20059912	20059934	136	-	3	20			
2,350	3,650	20059957	20059913	20059935	138	-	3	20			
2,430	3,730	20059958	20059914	20059936	140	-	3	20			
2,510	3,810	20059959	20059915	20059937	142	-	3	20			
2,590	3,890	20059960	20059916	20059938	145	_	3	20			
2,670	3,970	20059961	20059917	20059939	147	-	3	20			
2,750	4,050	20059962	20059918	20059940	149	-	3	20			
2,830	4,130	20059963	20059919	20059941	151	-	3	20			
2910	4210	20059964	20059920	20059942	153	-	3	20			
2990	4290	20059965	20059921	20059943	156	-	3	20			

#### Push-on hitch components: Drawbar eye nose load 350 kg, connection D60 / 350 VB



#### Overrun device cpl. with drawbar section mounted (without hitch components)



\* = DIN drawbar eye (the dimensions must be recalculated for other hitch components)

# HEIGHT-ADJUSTABLE OVERRUN DEVICES

### with drawbar section cranked 2,500 to 3,500 kg

#### TECHNOLOGY

#### Overrun device type 351 VB-2

Intermediate piece with drawbar section 352 VB-2 Permitted nose load for DIN drawbar eye 150 kg for coupling head 200 kg

ECE test report no.: Overrun device: 361-118-12 ECE type approval no.: Drawbar installation: E1 55R-01 1233

Changeover relay lever: ☑ Yes □ No



#### **SAP:** AE ZSHB 351VB-2 M DEICHSPR

Overrun device cpl. with drawbar section mounted (without hitch components)											
Drawbar length E in mm	Total length K at O° DIN drawbar eye	OD cpl. with drawbar section for wheel brake 2361	OD cpl. with drawbar section for wheel brake 3081 / 3062	ă			0				
1410	2837	20054001	20054019	122	-	3	10				
1490	2917	20054002	20054020	123.9	-	3	10				
1570	2997	20054003	20054021	125.8	-	3	10				
1650	3077	20054004	20054022	127.7	-	3	10				
1730	3157	20054005	20054023	129.6	-	3	10				
1810	3237	20054006	20054024	131.5	-	3	10				
1890	3317	1213116	20054025	133.4	-	3	10				
1970	3397	20054007	20054026	135.3	-	3	10				
2050	3477	20054008	20054027	137.2	-	3	10				
2130	3557	20054009	20054028	139.1	-	3	10				
2210	3637	20054010	20054029	141	-	3	10				
2290	3717	20054011	20054030	142.9	-	3	10				
2370	3797	20054012	20054031	144.8	-	3	10				
2450	3877	20054013	20054032	146.7	-	3	10				
2530	3957	200 54014	20054033	148.6	-	3	10				
2610	4037	200 54015	20054034	150.5	-	3	10				
2690	4117	200 54016	20054035	152.4	-	3	10				
2770	4197	200 54017	20054036	154.3	-	3	10				
2850	4277	200 54018	20054037	156.2	_	3	10				
#### Push-on hitch components: Drawbar eye nose load 350 kg, connection D60 / 351 VB-2



#### Overrun device cpl. with drawbar section mounted (without hitch components)



\* = the dimensions must be recalculated for other hitch components

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# HEIGHT-ADJUSTABLE OVERRUN DEVICES

with drawbar section cranked 2,500 to 3,500 kg

#### TECHNOLOGY

#### Overrun device type 351 VB-2 OPTIMA

Intermediate piece with drawbar section 352 VB-2 OPTIMA Permitted nose load for DIN eye 350 kg for coupling head 350 kg

#### ECE test report no.:

Overrun device: 361-118-12 **ECE type approval no.:** Drawbar installation: E1 55R-01 1233

Changeover relay lever: □ Yes ⊠ No

#### **SAP:** AE ZSHB 351-2 OPTIMA M DEICHSPR



	1		,	1	1	1		1
	-			· ·				
length		section for wheel brake	section for wheel brake	section for wheel brake				
E in mm	DIN drawbar eye	2051	2361	3081/3062				
Cranked	Cranked	Cranked	Cranked	Cranked			$\blacksquare$	0
1,410	2,845	20059543	20059501	20059522	132	-	3	10
1,490	2,925	20059544	20059502	20059523	134	-	3	10
1,570	3,005	20059545	20059503	20059524	136	-	3	10
1,650	3,085	20059546	20059504	20059525	138	-	3	10
1,730	3,165	20059547	20059505	20059526	140	-	3	10
1,810	3,245	20059548	20059506	20059527	143	-	3	10
1,890	3,325	20059549	20059507	20059528	145	-	3	10
1,970	3,405	20059550	20059508	20059529	147	-	3	10
2,050	3,485	20059551	20059509	20059530	149	-	3	10
2,130	3,565	20059552	20059510	20059531	151	-	3	10
2,210	3,645	20059553	20059511	20059532	154	-	3	10
2,290	3,725	20059554	20059512	20059533	156	-	3	10
2,370	3,805	20059555	20059513	20059534	158	-	3	10
2,450	3,885	20059556	20059514	20059535	160	-	3	10
2,530	3,965	20059557	20059515	20059536	162	-	3	10
2,610	4,045	20059558	20059516	20059537	165	-	3	10
2,690	4,125	20059559	20059517	20059538	167	-	3	10
2,770	4,205	20059560	20059518	20059539	169	-	3	10
2,850	4,285	20059561	20059519	20059540	171	_	3	10
1,410	2,746	_	20059520	20059541	128	-	3	10
1,410	2,546	-	20059521	20059542	118	_	3	10
	rice cpl. wit Drawbar length E in mm Cranked 1,410 1,490 1,570 1,650 1,650 1,650 1,730 1,810 1,810 1,810 1,810 2,050 2,130 2,210 2,250 2,370 2,450 2,450 2,610 2,610 2,690 2,770 2,850 1,410	Ice cpl. with         drawbar section           Drawbar         Total length           length         Kat -5°           E in mm         DIN drawbar eye           Cranked         Cranked           1,410         2,845           1,490         2,925           1,570         3,005           1,650         3,085           1,730         3,165           1,810         3,245           1,890         3,325           1,970         3,405           2,050         3,485           2,130         3,565           2,210         3,645           2,370         3,805           2,450         3,885           2,530         3,965           2,610         4,045           2,690         4,125           2,770         4,205           2,850         4,285           1,410         2,746	Drawbar length         Total length K at -5°         OD cpl. with drawbar section for wheel brake           E in mm         DIN drawbar eye Cranked         2051           1,410         2,845         20059543           1,490         2,925         20059545           1,450         3,005         20059545           1,570         3,005         20059545           1,650         3,085         20059547           1,730         3,165         20059547           1,810         3,245         20059548           1,890         3,245         20059549           1,890         3,245         20059549           1,890         3,405         20059550           2,050         3,485         20059551           2,130         3,645         20059553           2,210         3,645         20059553           2,2370         3,805         20059556           2,450         3,885         20059558           2,610         4,045         20059559           2,610         4,045         20059559           2,770         4,205         20059560           2,850         4,285         20059561	Ice cpl. with utrawbar section for wheel without hit-components;         OD cpl. with drawbar         OD cpl. with drawbar           Iength         Kat -5°         Section for wheel brake         Section for wheel brake           E in mm         DIN drawbar eye         2051         Cranked         Cranked           1,410         2,845         20059543         20059503           1,490         2,925         20059545         20059503           1,570         3,005         20059546         20059503           1,650         3,085         20059546         20059503           1,650         3,085         20059546         20059503           1,730         3,165         20059546         20059503           1,810         3,245         20059548         20059503           1,810         3,245         20059550         20059503           1,890         3,325         20059550         20059503           2,050         3,485         20059553         20059511           2,130         3,645         20059554         20059513           2,290         3,725         20059554         20059513           2,370         3,805         20059553         20059514           2,530         3,9	ice cpl. with         drawbar section         OD cpl. with drawbar section for wheel brake section for wheel brake 2361         OD cpl. with drawbar section for wheel brake 2361         OD cpl. with drawbar section for wheel brake 2361         OD cpl. with drawbar section for wheel brake 2361         OD cpl. with drawbar section for wheel brake 2361         Cranked         Cranked         Cranked         Cranked         Cranked         Cranked         Cranked         Cranked         Construct         Construct         Cranked         Construct         Cranked         Construct         Construct <thconstruct< th=""> <thconstruct< th=""> <th< td=""><td>ice cpl. with drawbar section nounted (without hitch components)         OD cpl. with drawbar section for wheel brake section for wheel brake         OD cpl. with drawbar section for wheel brake         OD cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar         DC cpl. with drawbar section for wheel brake         DB cpl. with drawbar         Section for wheel brake         DB cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         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drawbar section for wheel brake         OD cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar section for wheel brake         DB cpl. with drawbar         DC cpl. with drawbar section for wheel brake         DB cpl. with drawbar         Section for wheel brake         DB cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         Section for wheel brake         DD cpl. with drawbar         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drawbar section for wheel brake 2051         Image and the control of

#### Push-on hitch components: Drawbar eye nose load 350 kg, connection D60 / 351 VB-2 OPTIMA



#### Overrun device cpl. with drawbar section mounted (without hitch components)



# ACCESSORIES FOR OVERRUN DEVICE SQUARE







SAP: STUETZRADHALTER GESCHW					
Jockey wheel carrier 800 kg					
Part No.	ă			0	
1654234	7.3	-	-	2	

Suitable for 251 S

Ø13

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SAP: STUETZRADHALTER GESCHW I	
<b>JAF.</b> SIVEIZNADHALIEN GESCHWI	FEUVZ

Jockey whee	l carrier	800 kg	1	1
Part No.	ă			٥
1654240	6.3	-	-	2

Suitable for 2.8 VB 1/-C

# ACCESSORIES FOR OVERRUN DEVICE SQUARE

#### **SCOPE OF SUPPLY**

I Clamping mount with clamping bracket without fixing bolts

#### SURFACE TREATMENT

I Hot-dip galvanised



Part No.	SAP	For drawbar tube see dia- gram dimension f and g in mm	Dimen- sion a mm	Dimen- sion b mm	Dimen- sion c mm	Dimen- sion d mm	Dimen- sion e mm	ă			0
249317	AUFLAGEBOCK VKT60 M BÜGEL	60 x 60	160	15	13	50	-	0.9	-	350	2
247657	AUFLAGEBOCK VKT 70	70 x 70	160	15	13	50	90	1.1	_	350	2
247638	AUFLAGEBOCK VKT100	100 x 100	160	21	13	60	100	1.6	-	350	2
1210475	AUFLAGEBOCK VKT120 FEUERVZ	120 x 120	220	25	17	60	120	1.8	-	350	2







Part No.	SAP	For drawbar tube see diagram dimension f and g in mm	Dimen- sion a mm	Dimen- sion b mm	Dimen- sion c mm	Dimen- sion d mm	Dimen- sion e mm	ð			0
1211104	AUFLAGEBOCK PR 70X140M BÜGEL FEUERVZ	70 x 140	160	15	15	50	90	1.5	-	150	2
1210617	AUFLAGEBOCK PR 80X140M BÜGEL FEUERVZ	80 x 140	160	15	15	60	100	1.6	-	150	2
1211105	AUFLAGEBOCK PR100X160M BÜGEL FEUERVZ	100 x 160	200	25	17	60	120	1.8	-	150	2
1211106	AUFLAGEBOCK PR120X160M BÜGEL FEUERVZ	120 x 160	220	25	17	60	120	2.0	-	150	2





Clamp retrofit set Load capacity 150 kg					
SAP: KLEMMSCHELLE 48D 161/251					
Part No.	No. 293020				
Suitable for types	Overrun device V top installation 161 S, 251 S, 251 G				
ă	1 kg				
. =	- 200 units				





Jockey wheel carrier centre mounting Load capacity 300 kg				
SAP: STUETZR	SAP: STUETZRADHALTER NACHRUEST			
Part No.	249127			
Suitable for types	Overrun device V top and bottom installation 161 S, 251 S, 251 G			
ă	1 kg			
	– 200 units			





Jockey wheel carrier centre mounting Load capacity 500 kg			
SAP: STUETZRA	DHALTER 2,8 VB/C		
Part No.	249811		
Suitable for types	Overrun device V top and bottom installation 2.8 VB/1-C		
ð	1 kg		
<b>.</b>	– 200 units		





Cover plate for drawbar struts				
SAP: ABDECKBLECH				
Part No.	2381620002			
Suitable for types	Overrun device V bottom installation 161 S, 251 S, 251 G			
ă	1 kg			
	- 200 units			









0	
3	



Cover bracket for drawbar struts				
SAP: WINK ANSCHL-				
Part No.	2072410104			
Suitable for types	Overrun device V top installation 60 S/2, 90 S/3			
ă	0.5 kg			
	- 200 units			

Cover bracket for drawbar struts	
SAP: WINKEL ABREISSSEIL 161S/251S FEUVZ	
Part No.	364414
Suitable for types	Overrun device V top installation 161 S, 251 S, 251 G
ð	0.3 kg
. =	- 200 units

Cover bracket for drawbar struts		
SAP: WINKEL ABREISSSEIL 2,8VB/1 FEUVZ		
Part No.	366262	
Suitable for types	Overrun device V top and bottom installation 2.8 VB/1-C	
ă	0.5 kg	
	- 200 units	

|--|







Skid bracket		
SAP: ABSTUE	<b>SAP:</b> ABSTUETZBUEGEL V-AUSF 150MM FEUVZ	
Part No.	217132	
Suitable for types	Overrun device V top installation 60 S/2, 90 S/3, 161 S, 251 S, 251 G Overrun device V bottom installation	
	161 S, 251 S, 251 G	
ă	0.5 kg	
	- 200 units	

Skid bracket		
SAP: BUEG AE	3STL-	
Part No.	217851	
Suitable for types	Overrun device V top installation 60 S/2, 90 S/3, 161 S, 251 S, 251 G	
	Overrun device V bottom installation 161 S, 251 S, 251 G	
ŏ	0.35 kg	
	– 200 units	

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#### Spacer set height 40 mm

SAP: SET DISTANZSTÜCK 35DS 60S, 90S-40MM	
Part No.	1730090
Suitable for types	Overrun device V top installation 60 S/2, 90 S/3
ECE type app.	E1 55R-01 2389
ă	1.3 kg
	– 100 units











Spacer	set	heiaht	70	mm

SAP: SET DISTANZSTÜCK 35DS 60S, 90S-70MM		
Part No.	1730091	
Suitable for types	Overrun device V top installation 60 S/2, 90 S/3	
ECE type app.	E1 55R-01 2389	
ă	2.2 kg	
	- 100 units	

#### Spacer set height 40 mm

SAP: SET DISTANZSTÜCK 35DS 161S,251S-40MM	
Part No.	1730092
Suitable for types	Overrun device V top installation 161 S, 251 S, AE Profi 3000, 251 G
ECE type app.	E1 55R-01 2389
5	1.6 kg
	- 100 units

#### Spacer set height 70 mm

SAP: SET DISTANZSTÜCK 35DS 161S,251S-70MM		
Part No.	1730093	
Suitable for types	Overrun device V top installation 161 S, 251 S, AE Profi 3000, 251 G	
ECE type app.	E1 55R-01 2389	
ă	2.1 kg	
	- 100 units	







#### Spacer set height 50 mm

SAP: SET DISTANZSTÜCK 35DS 2,8VB-50MM	
Part No.	1730094
Suitable for types	Overrun device V top installation AE 2.8 VB-1/C
ECE type app.	E1 55R-01 2389
ă	2.2 kg
	- 100 units











SAP: SET DISTANZSTÜCK 35DS AE PROFI-50MM		
Part No.	1730095	
Suitable for types	Overrun device V top installation AE Profi 3500	
ECE type app.	E1 55R-01 2389	
6	3.2 kg	
	– 100 units	

#### Spacer set height 40 mm

SAP: SET DISTANZSTÜCK 35DS 200V-40MM		
Part No.	1730329	
Suitable for types	Overrun device V top installation AE Euro 130V / 150V / 200V	
ECE type app.	E1 55R-01 2389	
ă	2.0 kg	
	– 100 units	





















#### Manoeuvring handle for overrun device Profi 3000

SAP: RANGIERGRIFF 166MM	
Part No.	1224147
6	0.45 kg
	– 200 units

Manoeuvring handle for overrun device Profi 3500	
SAP: RANGIERGRIFF 207MM	
Part No.	1224195
ă	0.5 kg
	– 200 units

Clamp (side mounting) Ø48/Ø60 for overrun device Profi 3000/3500		
SAP: KLEMMSCHELLE KPL PROFI-AE		
Part No.	<b>Io.</b> 1224196	
ă	1.0 kg	
	- 200 units	

Skid bracket (top installation) for overrun device Profi 3000/3500	
SAP: ABSTELLBÜGEL	
Part No.	1224151
ā	0.40 kg
	– 200 units

Skid bracket (bottom installation) for overrun device Profi 3000/3500

SAP: ABSTELLBÜGEL	
Part No.	1224537
5	0.50 kg
	– 200 units





 

 Centre flange for overrun device Profi 3000

 SAP: STÜTZRADHALTER KPL

 Part No.
 1224152

 Image: Structure of the structure of t





Centre flange for overrun device Profi 3500	
SAP: STÜTZRADHALTER KPL	
Part No.	1224146
5	1.00 kg
	– 200 units









Elevated centre flange	
for overrun device Profi 3000	

SAP: STÜTZRADHALTER ERHÖHT KPL	
Part No.	1224534
ă	2.50 kg
	– 200 units

Elevated centre flange for overrun device Profi 3500	
SAP: STÜTZRADHALTER ERHÖHT KPL	
Part No.	1224535
5	2.50 kg
	- 200 units





Cover bracket for overrun device Profi 3000

SAP: WINKEL ANSCHL- FEUVZ	
Part No.	1363501
5	0.25 kg
	– 200 units





Cover bracket for overrun device Profi 3000						
SAP: WINKEL ANSCH	L- FEUVZ					
Part No. 1363502						
ð	0.35 kg					
	– 200 units					





Reinforcement plate for overrun device Profi 3000/3500						
SAP: ABDECKBLECH						
Part No.	1366102					
6	0.5 kg					
	– 200 units					

# ACCESSORIES FOR BREAKAWAY CABLE GUIDE

#### **YOUR ADVANTAGE** Safe in an emergency!

During inspection or new registration of trailers, the TÜV pays increased attention to the function of the breakaway brake (emergency

brake) according to Article 41. It is apparent that a functioning breakaway brake is crucially dependent on an optimum breakaway cable

guide. For this reason, AL-KO has developed the breakaway cable guide for retrofitting.

#### 1. On the overrun devices V top installation

#### **MOUNTING / RETROFITTING**

The cover bracket with cable guide is bolted onto the drawbar (see diagram).

Following that, the breakaway cable is guided through the slot of the cover bracket.





#### 2. On the overrun devices V bottom installation

#### **MOUNTING / RETROFITTING**

The breakaway cable guide is bolted on the overrun device (see diagram).



for overrun device V bottom installation

Part No.	247198
Туре	60 S/2, 90 S/3, 161 S. 251 S.
	, ,
	251 G, 2,8 VB/1

In this case, the original M12 bolt must be replaced by a 10 mm longer bolt according to

DIN 931 (not included in the scope The breakaway cable can now of delivery).

be pulled to the eye of the cable guide.



## ACCESSORIES FOR BREAKAWAY CABLE GUIDE

#### 3. On the overrun devices square with support bar

#### **MOUNTING / RETROFITTING**

A Ø 13 mm hole (for dimension, see diagram) is provided on the support bar of the overrun device. The resulting bare metal surface

must be sealed with a corrosion protection agent. The breakaway ca- thereby ensuring optimum guidble guide can then be bolted on the ance of the breakaway cable. overrun device (see diagram). Push

the breakaway cable through,



For overrun device square with support bar					
Part No. 614721					
<b>Type</b> 60 S/2, 90 S/3,					
	161 S, 251 S				

#### 4. On the overrun devices tube

#### **MOUNTING / RETROFITTING**

The breakaway cable guide is bolted



(as per diagram) on the overrun device.

Push the breakaway cable through, thereby ensuring optimum guidance of the breakaway cable.

For overrun device tube						
<b>Part No.</b> 247190						
<b>Type</b> 131 R						
<b>Part No.</b> 247191						
<b>Type</b> 161 R, 251 R						

#### 5. On the height-adjustable overrun devices

#### **MOUNTING / RETROFITTING**

A Ø 13 mm hole (see figure) is provided on the overrun device. The resulting bare metal surfaces must be sealed with corrosion

protection. The breakaway cable guide can then be bolted on the overrun device (see diagram). Push the breakaway cable

through, thereby ensuring optimum guidance of the breakaway cable.





For height-adjustable						
overrun device	overrun device					
<b>Part No.</b> 614721						
<b>Type</b> 101 VB, 161 VB,						
251 VB, 351 VB						

## 4. AXLES



### AXLES

Axles in general	162 - 165
<b>Unbraked axles with hexagonal rubber suspension</b> 750 kg 1,000 kg 1,300 kg 1,500 kg 1,800 kg	166 - 169 170 - 173 174 - 175 176 - 177 178 - 179 180 - 181
<b>Braked axles with hexagonal rubber suspension</b> 750 kg 900 kg 1,000 kg 1,350 kg 1,500 kg 1,600 kg 1,800 kg 2,500 kg 3,000 kg 3,500 kg / 4,000 kg	182 - 189 $190 - 191$ $192 - 195$ $196 - 199$ $200 - 203$ $204 - 205$ $206 - 207$ $208 - 211$ $212 - 213$ $214 - 215$ $216 - 219$
Axles with leaf suspension Unbraked Braked Accessories Special axles	222 – 229 230 – 235 236 – 239
Tandem axle unit / tridem Half axles Axles with drive Lowering axles Axles for trailers with pneumatic brakes Axles for trailers with hydraulic brakes	240 - 242 243 - 245 246 - 247 248 - 271 272 - 277 278
Wheel hubs / wheel brakes Wheel hubs Wheel brakes Accessories for axles	280 - 282 284 - 293 294 - 309

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## AL-KO AXLES The hexagonal rubber suspension with independent wheel suspension

# GENTLE AND SAFE TRANSPORT WITH THE UNIQUE AL-KO HEXAGONAL RUBBER SUSPENSION

## YOUR ADVANTAGE

Certain types of trailer are intended for the gentle transport of sensitive goods. These include e.g.

#### | Livestock trailers:

Horses, cattle, pigs and dogs should be transported stress-free and gently to avoid injuries.

#### | Goods trailers:

Boats, cars, motorcycles, quad bikes, lawn tractors, electronics, mobile working machines, caravans, bottles, furniture, dangerous goods. These valuable goods have to arrive unscathed at their destination. Soft and comfortable suspension should also preserve service life and structure of these usually expensive goods for as long as possible.





Δ

## WHAT DOES AL-KO'S CHARACTERISTIC SPECIAL AXLE PROFILE OFFER?

## INCREASED DRIVING COMFORT DUE TO LONG SUSPENSION TRAVEL

The AL-KO hexagonal outer tube in conjunction with the triangular inner tube achieves the greatest suspension travels compared to any other rubber suspension axle. Our suspension procedure does not squash the rubber; instead, we give it room to work. The rubber sub-assembly that is important to the suspension is therefore protected as well.

## INCREASED RIDE COMFORT DUE TO SOFTER SUSPENSION

The special AL-KO hexagonal rubber suspension system also enables us to design the suspension far softer than other rubber suspension systems that are on the market. The yardstick here is set by the spring softness of the automotive industry which we get closer to than any other rubber suspension systems (source: test by Ravensburg University).

## INCREASED DRIVING STABILITY DUE TO HIGH INHERENT DAMPING

One crucial criterion regarding the suspension of an axle is its inherent damping, i.e. the suspension must settle as quickly as possible. Here too, we achieve the best inherent damping amongst all rubber suspension axles.

# EACH WHEEL HAS INDEPENDENT WHEEL SUSPENSION

Consequently, unevenness in the road surface only acts on the side where it occurs.

### THE SUSPENSION IS MAINTENANCE-FREE

This eliminates service and maintenance costs for the user.

## NO DAMAGE TO THE WHEEL ARCH

Nor is damage to other components possible due to overtightening the swing arm – even when severely overloaded.



## AL-KO AXLES Essential details



Better heat dissipation through brake drums with cooling ribs



Deep-drawn and embossed brake backing plate

I Extremely stable steel plate. Example: The wall thickness on an axle with a perm. total weight of 1,300 kg is 3.5 mm.



#### **Optimum corrosion protection**

- Axle profile hot-dip galvanised.
   Brake back plate and various small parts galvanised.
- I Highly corrosion resistant brake pads free of asbestos (without iron content).



## Double radial angled ball bearing (compact bearing)

- I Dimensioned for a bearing life of up to 250,000 km.
- I Maintenance-free.
- I Lifetime lubrication with special grease containing waterrepellent additives.
- I Protected against dirt and water.
- I A dust plate on the outside (double seal) prevents dirt ingress.
- I Easy to install due to standardised tightening torque.
- I A watertight compact bearing is available specifically for boat trailers.



#### Plug-in shock absorber bracket

I On axles with hollow swing arm. This equates to troublefree retrofitting without welding.



#### Axle stub and wheel brake bolted

- I After the screw connection has been unfastened, the complete wheel brake can be removed.
- I The special tooth profile also allows us to vary the Bowden cable exit position as desired by the customer.



## Weldable shock absorber brackets

I Welded shock absorber brackets for axles with forged swing arms.



Axle stub and wheel brake welded I Low-cost and proven AL-KO quality.



#### Minimum tyre wear

I On AL-KO axles with bolt-on wheel brake, the toe-in is pre-set in the factory as in automotive engineering. We are no longer satisfied with high welding tolerances. In this way, we significantly reduce tolerances in the toe-in such as occur due to distortion if the components are welded.

### OPTIMUM CORROSION PROTECTION

Process	ess Parts		Reduction in coat thickness per year	Theoretical corrosion protection in years (guidance values)			
Hot-dip galvanising	Axle profile, frame, tubes, housings of overrun devices	70 µm	2-5 µm	> 10 years, coat damage up to 2 mm – self-healing process			
Sendzimir-galvanising	Steel plate components that require high accuracy and can be processed off the coil	25 μm 2-5 μm		> 5 years, cut edge self-healing process up to 2 mm			
Galvanisation	Parts that require high accuracy, e.g. small parts of the wheel brake and overrun device	12 µm	2-5 µm	> 4 years (but without continuous corrosion protection)			
Synthetic resin dip-coating	Axle links, inside tubes, brake drums	-	_	Can withstand outdoor storage for approx. 6 months			
Special post-treatment process (thin, anti-slip film anchored in all pores; water repellent with long-term effect)	Brake drums (special thread profile and brake surface)	-	_	Can withstand outdoor storage for approx. 6 – 12 months			

## **UNBRAKED AXLES** Product differentiation / Variants / Details

Axles are required for diverse trailer types and application areas. Each application area has individual requirements in terms of benefit and price.

With our clear axle product differentiation, we offer the optimal solution for each purpose: This also enables you to clearly differentiate your products with optimal value creation.

A maximum of 6 points are possible in the evaluation

## **Benefit** Suspension travel = ride comfort Spring softness = ride comfort

Inherent damping = driving stability

Quality



1,000 kg
1,000
-
pes Trailers of all types
er suspension Hexagonal rubber suspension
Hollow
158
Average
nm Hexagonal, 80 mm
ee Maintenance-free
g Compact bearing
e-free No, maintenance-free
Yes
No
Bolted
Yes
Yes
g







BASIC unbraked axles	PLUS unbraked axles	PREMIUM PROFI unbraked axles
••	••••	No solution available at present
••	•••	No solution available at present
••	••••	No solution available at present
•••••	•••••	No solution available at present







1,300	kg	1,500 kg	1,800 kg
1,300		1,500	1,800
_		-	-
Trailers	of all types	Trailers of all types	Trailers of all types
Hexago	nal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension
Hollow		Hollow	Forged
161.5		161.5	175
Average	;	Average	Average
Hexago	nal, 97 mm	Hexagonal, 97 mm	Hexagonal, 110 mm
Mainten	ance-free	Maintenance-free	Maintenance-free
Compac	ct bearing	Compact bearing	Compact bearing
No, mai	ntenance-free	No, maintenance-free	No, maintenance-free
Yes		Yes	Yes
No		No	No
Bolted		Bolted	Bolted
Yes		Yes	Yes
Yes		Yes	Yes
Plug-in		Welded	Welded

## UNBRAKED AXLE 750 KG Modern, maintenance-free axle technology "Made in Germany"



### THE ADVANTAGES FOR YOU

Hollow swing arm for greater ride comfort. The lightweight swing arm is produced with maximum quality in state-of-the-art production facilities.



The seal is achieved directly **in the compact bearing** by radial shaft seals with tried-and-tested AL-KO quality.



## HUB VARIANTS AND POSSIBLE WHEEL CONNECTIONS

	Offset	Additional weight	Possible wheel connections										
	from – to	per axle	100x4	98x4	101.6x4	115x4	130x4	108x4	108x5	112x5	114.3x5	120x5	130x5
Standard hub	27–45 mm		Х	Х	Х								
Universal hub	27–45 mm	2.8 kg				Х	Х	Х	Х	Х	Х	Х	Х

If the offset values are exceeded or undershot, the bearing service life will be reduced.

### HUB WITH INTEGRATED SPLASH GUARD

I The bearing is protected by the shape of the hub and the axle stubI This means dirt and dust cannot act directly on the bearingI When cleaning with a high-pressure cleaner, the water jet does not act directly on the bearing

### MAINTENANCE-FREE COMPACT BEARING (AS STANDARD)

I Fill-for-life lubrication

I There is no longer any need to set or readjust the bearing during servicing



# DUST CAP WITH

A soft plastic is used between the hub and dust cap to provide a sealing function and additional protection for the bearing.

# UNBRAKED AXLE 750 KG 100 x 4, 112 x 5



#### TECHNOLOGY

Model:	BASIC
Axle type:	700-5
Axle load:	SA 750 kg
Suspension:	Hexagonal rubber suspension

Swing arm length: Wheel connection: Wheel bearing: Centre hole rim: 145 mm 100x4, 112x5 Compact bearing min. 57 mm

#### ATTENTION!

These axles cannot be combined with 8" complete wheels!



#### SAP: ACHSE GU UBR EA 750 OPTIMA

Single axle										
Wheel bolts	Wheel bolts	Wheel bolts	Wheel bolts							
Taper M 12x1.5	Ball M 12x1.5	Taper M 12x1.5	Ball M 12x1.5							
100x4	112x5	100x4 🏠	112x5 🚳			ā	ā			0
		Watertight	Watertight							
Axle cpl.	Axle cpl.	axle cpl.	axle cpl.	OHF in mm	BC in mm	100x4	112x5			L
20059601	20059648	20060001	20060025	1,130	700	17	20	-	50	10
20059602	20059649	20060002	20060026	1,180	750	17	20	-	50	10
20059603	20059650	20060003	20060027	1,230	800	18	20	-	50	10
20059604	20059651	20060004	20060028	1,280	850	18	21	-	50	10
20059605	20059652	20060005	20060029	1,330	900	18	21	-	50	10
20059606	20059653	20060006	20060030	1,380	950	18	21	-	50	10
1422671	20059654	20060007	20060031	1,430	1,000	19	21	-	50	2
20059607	20059655	20060008	20060032	1,480	1,050	19	22	-	50	10
20059608	20059656	20060009	20060033	1,530	1,100	19	22	-	50	10
20059609	20059657	20060010	20060034	1,580	1,150	19	22	-	50	10
20059610	20059658	20060011	20060035	1,630	1,200	19	22	-	50	2
20059611	20059659	20060012	20060036	1,680	1,250	20	22	-	50	10
20059612	20059660	20060013	20060037	1,730	1,300	20	23	-	50	10
20059613	20059661	20060014	20060038	1,780	1,350	20	23	-	50	10
20059614	20059662	20060015	20060039	1,830	1,400	20	23	-	50	10
20059615	20059663	20060016	20060040	1,880	1,450	20	23	-	50	10
20059616	20059664	20060017	20060041	1,930	1,500	21	23	-	50	10
20059617	20059665	20060018	20060042	1,980	1,550	21	24	-	50	10
20059618	20059666	20060019	20060043	2,030	1,600	21	24	-	50	10
20059619	20059667	20060020	20060044	2,080	1,650	21	24	-	50	10
20059620	20059668	20060021	20060045	2,130	1,700	21	24	-	50	10
20059621	20059669	20060022	20060046	2,180	1,750	22	24	-	50	10
20059622	20059670	20060023	20060047	2,230	1,800	22	25	-	50	10
20059623	20059671	20060024	20060048	2,280	1,850	22	25	-	50	10

#### **SCOPE OF SUPPLY**

I Wheel bolts loose

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised



Single axle



# UNBRAKED AXLE 750 KG 100 x 4, 112 x 5



#### TECHNOLOGY

Model:	BASIC
Axle type:	700-5
Axle load:	SA 750
Suspension:	Hexago

ASIC 00-5 A 750 kg exagonal rubber suspension Swing arm length: Wheel connection: Wheel bearing: Centre hole rim:

145 mm 100x4, 112x5 Compact bearing min. 57 mm

#### ATTENTION!

These axles cannot be combined with 8" complete wheels!



#### SAP: ACHSE GU UBR EA 750 OPTIMA

Single axle										
Wheel bolts	Wheel bolts	Wheel bolts	Wheel bolts							
Taper M 12x1.5	Ball M 12x1.5	Taper M 12x1.5	Ball M 12x1.5							
100x4	112x5	100x4	112x5			đ	ŏ		⊞	0
		Watertight	Watertight							
Axle cpl.	Axle cpl.	axle cpl.	axle cpl.	OHF in mm	BC in mm	100x4	112x5			
20059624	20059672	20060049	20060073	1,130	700	21	24	-	50	10
20059625	20059673	20060050	20060074	1,180	750	21	24	-	50	10
20059626	20059674	20060051	20060075	1,230	800	21	24	-	50	10
20059627	20059675	20060052	20060076	1,280	850	22	24	-	50	10
20059628	20059676	20060053	20060077	1,330	900	22	25	-	50	10
20059629	20059677	20060054	20060078	1,380	950	22	25	-	50	10
20059630	20059678	20060055	20060079	1,430	1,000	22	25	-	50	2
20059631	20059679	20060056	20060080	1,480	1,050	22	25	-	50	10
20059632	20059680	20060057	20060081	1,530	1,100	23	25	-	50	10
20059633	20059681	20060058	20060082	1,580	1,150	23	26	-	50	10
20059634	20059682	20060059	20060083	1,630	1,200	23	26	-	50	2
20059635	20059683	20060060	20060084	1,680	1,250	23	26	-	50	10
20059636	20059684	20060061	20060085	1,730	1,300	23	26	-	50	10
20059637	20059685	20060062	20060086	1,780	1,350	24	26	-	50	10
20059638	20059686	20060063	20060087	1,830	1,400	24	27	-	50	10
20059639	20059687	20060064	20060088	1,880	1,450	24	27	-	50	10
20059640	20059688	20060065	20060089	1,930	1,500	24	27	-	50	10
20059641	20059689	20060066	20060090	1,980	1,550	24	27	-	50	10
20059642	20059690	20060067	20060091	2,030	1,600	25	27	-	50	10
20059643	20059691	20060068	20060092	2,080	1,650	25	28	-	50	10
20059644	20059692	20060069	20060093	2,130	1,700	25	28	-	50	10
20059645	20059693	20060070	20060094	2,180	1,750	25	28	-	50	10
20059646	20059694	20060071	20060095	2,230	1,800	26	28	-	50	10
20059647	20059695	20060072	20060096	2,280	1,850	26	29	_	50	10

SCOPE OF SUPPLY

I Wheel bolts loose

**SURFACE TREATMENT** I Axle profile hot-dip galvanised



## UNBRAKED AXLE 1,000 KG 100 x 4, 112 x 5



#### TECHNOLOGY

Model:BASICAxle type:UBR 850-10Axle load:SA 1,000 kgSuspension:Hexagonal rubber suspensionSwing arm:158 mmWheel connection:100x4, 112x5Wheel bearing:Compact bearingCentre hole rim:min. 57 mm

#### SCOPE OF SUPPLY

I Wheel bolts loose I Operating instructions

#### **SURFACE TREATMENT** I Axle profile hot-dip galvanised



#### SAP: ACHSE GU UBR EA 1000 PLUS

		Single axle 100x4					Single axle 112x5					
OHF in	BC in	Wheel bolts Taper M 12x1.5	ā			0	Wheel bolts Ball M 12x1.5	5			٥	
mm	mm	Axle cpl.					Axle cpl.					
1,200	750	20056201	29	_	30	10	20056001	29	-	30	10	
1,250	800	20056202	29	_	30	10	20056002	29	-	30	10	
1,300	850	20056203	29	_	30	10	20056003	29	-	30	10	
1,350	900	20056204	30	_	30	10	20056004	30	_	30	10	
1,400	950	20056205	30	_	30	10	20056005	30	_	30	10	
1,450	1,000	20056206	30	_	30	10	20056006	30	-	30	10	
1,490	1,040	20056207	30	_	30	10	20056007	30	_	30	10	
1,520	1,070	20056208	31	-	30	10	20056008	31	-	30	10	
1,550	1,100	20056209	31	_	30	10	20056009	31	_	30	10	
1,600	1,150	20056210	31	-	30	10	20056010	31	-	30	10	
1,650	1,200	20056211	31	-	30	10	1222783	31	-	30	10	
1,670	1,220	20056212	32	_	30	10	20056011	32	-	30	10	
1,700	1,250	20056213	32	-	30	10	20056012	32	-	30	10	
1,760	1,310	20056214	32	_	30	10	20056013	32	-	30	10	
1,800	1,350	20056215	32	-	30	10	20056014	32	-	30	10	
1,850	1,400	20056216	32	-	30	10	20056015	32	-	30	10	
1,900	1,450	20056217	33	-	30	10	20056016	33	-	30	10	
1,950	1,500	20056218	33	-	30	10	20056017	33	-	30	10	
1,980	1,530	20056219	33	-	30	10	20056018	33	-	30	10	
2,000	1,550	20056220	33	-	30	10	20056019	33	-	30	10	
2,030	1,580	20056221	33	-	30	10	20056020	33	-	30	10	
2,075	1,625	20056222	34	-	30	10	20056021	34	-	30	10	
2,120	1,670	20056223	34	-	30	10	20056022	34	-	30	10	
2,150	1,700	20056224	34	-	30	10	20056023	34	-	30	10	
2,200	1,750	20056225	34	_	30	10	20056024	34	-	30	10	
2,250	1,800	20056226	34	_	30	10	20056025	34	-	30	10	
2,300	1,850	20056227	34	_	30	10	20056026	34	-	30	10	
2,350	1,900	20056228	34	-	30	10	20056027	34	_	30	10	



#### Accessories for bolt-on drawbar connection profiles



Possible drawbar connection profiles:

# UNBRAKED AXLE 1,300 KG



#### TECHNOLOGY

Model:BASICAxle type:UBR 1200-5Axle load:SA 1,300 kgSuspension:Hexagonal rubber suspensionSwing arm:161.5 mmWheel connection:112x5Wheel bearing:Compact bearingCentre hole rim:min. 57 mm

#### SCOPE OF SUPPLY

I Wheel bolts loose I Operating instructions

#### **SURFACE TREATMENT** I Axle profile hot-dip galvanised



#### SAP: ACHSE GU UBR EA 1300 PLUS

Single axle 112x5						
Wheel bolts						
Ball M 12x1.5						
			ă			0
Axle cpl.	OHF in mm	BC in mm				
20056101	1,200	750	33		30	10
20056102	1,250	800	33	_	30	10
20056102	1,300	850	33	-	30	10
20056104	1,350	900	33	_	30	10
20056105	1,400	950	34	_	30	10
1222364	1,450	1,000	34		30	10
20056106	1,490	1,040	34		30	10
20056107	1,520	1,040	35		30	10
20056108	1,550	1,100	35		30	10
20056109	1,600	1,150	35		30	10
20056110	1,650	1,200	35		30	10
20056111	1,670	1,220	36	_	30	10
20056112	1,700	1,250	36		30	10
20056113	1,760	1,310	36		30	10
20056114	1,800	1,350	36	_	30	10
20056115	1,850	1,400	36		30	10
20056116	1,900	1,450	37		30	10
20056117	1,950	1,500	37		30	10
20056118	1,980	1,530	37		30	10
20056119	2,000	1,550	37	_	30	10
20056120	2,030	1,580	37		30	10
20056121	2,075	1,625	38	_	30	10
20056122	2,120	1,670	38		30	10
20056123	2,150	1,700	38	_	30	10
20056124	2,200	1,750	38	_	30	10
20056125	2,250	1,800	38	_	30	10
20056126	2,300	1,850	38		30	10
20056127	2,350	1,900	38	_	30	10
	_,	.,				



#### Accessories for bolt-on drawbar connection profiles



# UNBRAKED AXLE 1,500 KG



#### TECHNOLOGY

Model:1BASICAxle type:1600-3Axle load:SA 1,500 kgWheel connection:112x5Suspension:Hexagonal rubber suspensionSwing arm:161.5 mmWheel bearing:Compact bearingCentre hole rim:min. 57 mm

#### SCOPE OF SUPPLY

I Wheel bolts loose I Operating instructions

#### **SURFACE TREATMENT** I Axle profile hot-dip galvanised



#### SAP: ACHSE GU UBR EA 1500 PLUS

Wheel boilts Ball M 12X1.5DHF immBC immIIIII200569011.20075033-3010200569021.20086033-3010200569031.30085033-3010200569051.40095034-3010200569051.40095034-3010200569051.40095034-3010200569051.40095034-3010200569051.40095034-3010200569051.40095034-3010200569051.40035-3010200569051.5501.00035-3010200569101.5501.20035-3010200569131.5001.35036-3010200569141.5001.35037-3010200569151.5901.59037-3010200569161.5901.59037-3010200569171.5901.58037-3010200569181.9901.58037-3010200569141.9901.58037-3010200569151.5901.58037-3010 <th>Single axle 112x5</th> <th>1</th> <th>1</th> <th></th> <th></th> <th>1</th> <th></th>	Single axle 112x5	1	1			1	
OHF imm         BC imm         Imm	Wheel bolts						
Off in mm         BC in mm         BC         Imm           Axie cpl.         1.200         750         33         -         30         10           20056901         1.200         800         33         -         30         10           20056903         1.300         850         33         -         30         10           20056904         1.350         900         34         -         30         10           20056905         1.400         950         34         -         30         10           20056906         1.400         950         34         -         30         10           20056907         1.520         1.000         34         -         30         10           20056907         1.520         1.070         35         -         30         10           20056908         1.600         1.150         35         -         30         10           20056910         1.600         1.220         36         -         30         10           20056911         1.670         1.220         36         -         30         10           20056914         1.690         1.	Ball M 12x1.5			I		H	
Axle cpl.         in mm         in mm           20056901         1,200         750         33         -         30         10           20056902         1,250         800         33         -         30         10           20056903         1,300         850         33         -         30         10           20056904         1,300         850         33         -         30         10           20056905         1,400         950         34         -         30         10           20056906         1,400         1,000         34         -         30         10           20056906         1,490         1,040         34         -         30         10           20056907         1,520         1,070         35         -         30         10           20056908         1,500         1,200         35         -         30         10           20056910         1,650         1,200         36         -         30         10           20056914         1,800         1,310         36         -         30         10           20056914         1,800         1,500 <td< th=""><th></th><th>OHF</th><th>BC</th><th></th><th></th><th>H</th><th>Ŷ</th></td<>		OHF	BC			H	Ŷ
20056902         1,250         800         33         -         30         10           20056903         1,300         850         33         -         30         10           20056904         1,350         900         34         -         30         10           20056905         1,400         950         34         -         30         10           20056906         1,490         1,000         34         -         30         10           20056906         1,490         1,040         34         -         30         10           20056906         1,490         1,040         34         -         30         10           20056906         1,550         1,100         35         -         30         10           20056908         1,550         1,200         35         -         30         10           20056910         1,650         1,200         35         -         30         10           20056913         1,670         1,220         36         -         30         10           20056914         1,800         1,350         36         -         30         10	Axle cpl.	in mm					
20056903         1,300         850         33         -         30         10           20056904         1,350         900         34         -         30         10           20056905         1,400         950         34         -         30         10           20056906         1,490         1,000         34         -         30         10           20056906         1,490         1,040         34         -         30         10           20056906         1,500         1,150         35         -         30         10           20056908         1,550         1,100         35         -         30         10           20056909         1,600         1,150         35         -         30         10           20056910         1,650         1,200         35         -         30         10           20056911         1,670         1,220         36         -         30         10           20056914         1,800         1,350         36         -         30         10           20056915         1,850         1,400         36         -         30         10	20056901	1,200	750	33	-	30	10
200569041,35090034-3010200569051,40095034-301014215191,4501,00034-3010200569061,4901,04034-3010200569071,5201,07035-3010200569081,5501,10035-3010200569101,6501,20035-3010200569111,6701,22036-3010200569121,7001,25036-3010200569131,7601,31036-3010200569141,8501,40036-3010200569151,8501,50037-3010200569161,9001,45037-3010200569171,8501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,88037-3010200569212,0751,62538-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010 <td>20056902</td> <td>1,250</td> <td>800</td> <td>33</td> <td>-</td> <td>30</td> <td>10</td>	20056902	1,250	800	33	-	30	10
20056905         1,400         950         34         -         30         10           1421519         1,450         1,000         34         -         30         10           20056906         1,490         1,040         34         -         30         10           20056907         1,520         1,070         35         -         30         10           20056908         1,550         1,100         35         -         30         10           20056909         1,600         1,150         35         -         30         10           20056910         1,650         1,200         35         -         30         10           20056912         1,670         1,220         36         -         30         10           20056913         1,670         1,210         36         -         30         10           20056913         1,700         1,250         36         -         30         10           20056914         1,800         1,350         36         -         30         10           20056915         1,850         1,400         36         -         30         10 <tr< td=""><td>20056903</td><td>1,300</td><td>850</td><td>33</td><td>-</td><td>30</td><td>10</td></tr<>	20056903	1,300	850	33	-	30	10
14215191,4501,00034-3010200569061,4901,04034-3010200569071,5201,07035-3010200569081,5501,10035-3010200569091,6001,15035-3010200569101,6501,20035-3010200569111,6701,22036-3010200569121,7001,25036-3010200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,53037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569192,0001,55037-3010200569202,3301,58037-3010200569212,1501,70038-3010200569242,2001,75038-3010200569262,3001,85038-3010200569262,3001,85038-3010 </td <td>20056904</td> <td>1,350</td> <td>900</td> <td>34</td> <td>-</td> <td>30</td> <td>10</td>	20056904	1,350	900	34	-	30	10
200569061.4901.04034-3010200569071.5201.07035-3010200569081.5501.10035-3010200569091.6001.15035-3010200569101.6501.20035-3010200569111.6701.22036-3010200569121.7001.25036-3010200569131.7601.31036-3010200569141.8001.35036-3010200569151.8501.40036-3010200569161.9001.45037-3010200569171.9501.50037-3010200569181.9801.58037-3010200569192.0001.55037-3010200569192.0031.58037-3010200569202.0301.58037-3010200569242.1501.67038-3010200569252.2501.80038-3010200569262.3001.58038-3010200569262.2501.80038-3010200569262.2501.80038-3010<	20056905	1,400	950	34	-	30	10
200569071,5201,07035-3010200569081,5501,10035-3010200569091,6001,15035-3010200569101,6501,20035-3010200569111,6701,22036-3010200569121,7001,25036-3010200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010200569262,3001,85038-3010	1421519	1,450	1,000	34	-	30	10
200569081,5501,10035-3010200569091,6001,15035-3010200569101,6501,20035-3010200569111,6701,22036-3010200569121,7001,25036-3010200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056906	1,490	1,040	34	-	30	10
200569091,6001,15035-3010200569101,6501,20035-3010200569111,6701,22036-3010200569121,7001,25036-3010200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010200569262,3001,85038-3010200569262,3001,85038-3010200569262,3001,85038-3010200569262,3001,85038-3010200569262,3001,85038-3010<	20056907	1,520	1,070	35	-	30	10
200569101,6501,20035-3010200569111,6701,22036-3010200569121,7001,25036-3010200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056908	1,550	1,100	35	-	30	10
200569111,6701,22036-3010200569121,7001,25036-3010200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010200569262,2501,80038-3010200569262,3001,85038-3010	20056909	1,600	1,150	35	-	30	10
200569121,7001,25036-3010200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569202,0301,55037-3010200569212,0751,62538-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010200569262,2001,75038-3010200569262,2501,80038-3010200569262,2501,80038-3010	20056910	1,650	1,200	35	-	30	10
200569131,7601,31036-3010200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056911	1,670	1,220	36	-	30	10
200569141,8001,35036-3010200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010200569262,3001,85038-3010	20056912	1,700	1,250	36	-	30	10
200569151,8501,40036-3010200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056913	1,760	1,310	36	-	30	10
200569161,9001,45037-3010200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056914	1,800	1,350	36	-	30	10
200569171,9501,50037-3010200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056915	1,850	1,400	36	-	30	10
200569181,9801,53037-3010200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056916	1,900	1,450	37	-	30	10
200569192,0001,55037-3010200569202,0301,58037-3010200569212,0751,62538-3010200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056917	1,950	1,500	37	-	30	10
200569202,0301,58037-3010200569212,0751,62538-3010200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056918	1,980	1,530	37	-	30	10
200569212,0751,62538-3010200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056919	2,000	1,550	37	-	30	10
200569222,1201,67038-3010200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056920	2,030	1,580	37	-	30	10
200569232,1501,70038-3010200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056921	2,075	1,625	38	-	30	10
200569242,2001,75038-3010200569252,2501,80038-3010200569262,3001,85038-3010	20056922	2,120	1,670	38	-	30	10
200569252,2501,80038-3010200569262,3001,85038-3010	20056923	2,150	1,700	38	-	30	10
<u>20056926</u> 2,300 1,850 38 - 30 10	20056924	2,200	1,750	38	-	30	10
	20056925	2,250	1,800	38	-	30	10
20056027 2.250 1.000 29 20 10	20056926	2,300	1,850	38	-	30	10
20000321 2,300 1,300 50 - 50 10	20056927	2,350	1,900	38	-	30	10



#### Accessories for bolt-on drawbar connection profiles



# UNBRAKED AXLE 1,800 KG



#### TECHNOLOGY

Model:PLUSAxle type:1800-9 PLUSAxle load:SA 1,800 kgWheel connection:112x5Suspension:Hexagonal rubber suspensionSwing arm:175 mmWheel bearing:Compact bearingCentre hole rim:min. 66.5 mm

#### **SCOPE OF SUPPLY**

I Wheel bolts loose I Operating instructions

#### **SURFACE TREATMENT** I Axle profile hot-dip galvanised



#### SAP: ACHSE GU UBR EA 1800 PLUS

		Single axle 112x5 Wheel bolts Ball			
		M 12x1.5	ă		٢
OHF	BC				
in mm	in mm	Axle cpl.			
1,400	900	20057001	58	- 30	10
1,450	950	20057002	58	- 30	10
1,500	1,000	1421520	58	- 30	10
1,540	1,040	20057003	59	- 30	10
1,570	1,070	20057004	59	- 30	10
1,600	1,100	20057005	59	- 30	10
1,650	1,150	20057006	59	- 30	10
1,700	1,200	20057007	60	- 30	10
1,720	1,220	20057008	60	- 30	10
1,750	1,250	20057009	60	- 30	10
1,810	1,310	20057010	60	- 30	10
1,850	1,350	20057011	60	- 30	10
1,900	1,400	20057012	61	- 30	10
1,950	1,450	20057013	61	- 30	10
2,000	1,500	20057014	61	- 30	10
2,030	1,530	20057015	61	- 30	10
2,050	1,550	20057016	62	- 30	10
2,080	1,580	20057017	62	- 30	10
2,100	1,600	20057018	62	- 30	10
2125	1,625	20057019	62	- 30	10
2,170	1,670	20057020	62	- 30	10
2,200	1,700	20057021	63	- 30	10
2,250	1,750	20057022	63	- 30	10
2,300	1,800	20057023	63	- 30	10
2,350	1,850	20057024	63	- 30	10


## BRAKED AXLES Product differentiation / Variants / Details

Axles are required for diverse trailer types and application areas. Each application area has individual requirements in terms of benefit and price.

With our clear axle product differentiation, we offer the optimal solution for each purpose:

This also enables you to clearly differentiate your products with optimal value creation.

ALKO

#### A maximum of 6 points are possible in the evaluation

#### Benefit

Suspension travel = ride comfort	
Spring softness = ride comfort	
Inherent damping = driving stability	
Quality	

	ALEKO BASIC	ALHO BASIC	BASIC
Braked axles	750 kg	900 kg	1,000 kg
Gross weight single axle kg	750	900	1,000
Gross weight tandem axle kg	1,500	1,600	1,600
Suitable for	Trailers of all types	Trailers of all types	Trailers of all types
Type of suspension	Hexagonal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension
Swing arm design	Forged	Hollow	Hollow
Swing arm length (mm)	145	160	160
Suspension comfort set-up	Average	Average	Average
Axle profile, diameter	Hexagonal, 71 mm	Hexagonal, 80mm	Hexagonal, 80 mm
Additional roll stability through semi-trailing arm technology	No	No	No
Camber and toe adjustment through semi-trailing arm technology	No	No	No
Maintenance of suspension	No, maintenance-free	No, maintenance-free	No, maintenance-free
Wheel brake	1636 G	1637	2051
Wheel bearing design	Tapered roller bearing	Compact bearing	Compact bearing
Bearing maintenance required?	Yes	No, maintenance-free	No, maintenance-free
Brake drum with cooling ribs	No	Yes	Yes
Better heat dissipation through brake drums with cooling ribs	No	Yes	Yes
Independent wheel suspension	Yes	Yes	Yes
Wheel arch damage possible with extreme overload	No	No	No
Swing arm connection to axle stub	Welded	Bolted	Bolted
Toe-in adjustment for minimal tyre wear possible?	No	Yes	Yes
Brake pads free of asbestos, corrosion-resistant, without iron content	Yes	Yes	Yes
Options/surcharge			
Watertight bearing available	No	Yes	Yes
Automatic brake adjustment AAA available	No	No	Yes
Shock absorber bracket fastening	Welded	Welded	Plug-in







BASIC braked axles	PLUS braked axles	PREMIUM PROFI braked axles
••		••••
••		••••
••••		••••
••••		••••

PROH		PLUS	
1,000 kg	1,350 kg	1,350 kg	1,350 kg
1,000	1,350	1,350	1,350
2,000	2,700	2,700	2,700
Caravan only	Trailers of all types	Trailers of all types	Caravan only
Hexagonal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension
Hollow	Hollow	Hollow	Hollow
185	161.5	175	185
Optimum	Average	Above average	Optimum
Hexagonal, 97 mm	Hexagonal, 97 mm	Hexagonal, 97 mm	Hexagonal, 97 mm
Yes	No	No	Yes
Yes	No	No	Yes
No, maintenance-free	No, maintenance-free	No, maintenance-free	No, maintenance-free
2051	2051	2051	2051
Compact bearing	Compact bearing	Compact bearing	Compact bearing
No, maintenance-free	No, maintenance-free	No, maintenance-free	No, maintenance-free
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
No	No	No	No
Bolted	Bolted	Bolted	Bolted
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
No	Yes	Yes	No
Yes	Yes	Yes	Yes
Plug-in	Plug-in	Plug-in	Plug-in
		5	-

## BRAKED AXLES Variants / Details

A maximum of 6 points are possible in the evaluation

#### Benefit

Suspension travel = ride comfort	
Spring softness = ride comfort	
Inherent damping = driving stability	
Quality	







		Phuri	
Braked axles	1,500 kg	1,500 kg	1,600 kg
Gross weight single axle kg	1,500	1,500	1,600
Gross weight tandem axle kg	3,000	3,000	3,200
Suitable for	Trailers of all types	Caravan only	Trailers of all types
Type of suspension	Hexagonal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension
Swing arm design	Hollow	Hollow	Forged
Swing arm length (mm)	161.5	185	160
Suspension comfort set-up	Average	Optimum	Average
Axle profile, diameter	Hexagonal, 97 mm	Hexagonal, 97 mm	Hexagonal, 97 mm
Additional roll stability through semi-trailing arm technology	No	Yes	No
Camber and toe adjustment through semi-trailing arm technology	No	Yes	No
Maintenance of suspension	No, maintenance-free	No, maintenance-free	No, maintenance-free
Wheel brake	2051	2051	2361
Wheel bearing design	Compact bearing	Compact bearing	Compact bearing
Bearing maintenance required?	No, maintenance-free	No, maintenance-free	No, maintenance-free
Brake drum with cooling ribs	Yes	Yes	Yes
Better heat dissipation through brake drums with cooling ribs	Yes	Yes	Yes
Independent wheel suspension	Yes	Yes	Yes
Wheel arch damage possible with extreme overload	No	No	No
Swing arm connection to axle stub	Bolted	Bolted	Bolted
Toe-in adjustment for minimal tyre wear possible?	Yes	Yes	Yes
Brake pads free of asbestos, corrosion-resistant, without iron content	Yes	Yes	Yes
Options/surcharge			
Watertight bearing available	Yes	No	Yes
Automatic brake adjustment AAA available	Yes	Yes	Yes
Shock absorber bracket fastening	Plug-in	Plug-in	Welded







BASIC braked axles	PLUS braked axles	PREMIUM PROFI braked axles
••	$\bullet \bullet \bullet \bullet$	••••
••	••••	••••
••••	••••	•••••
•••••		•••••

PREMUM PROFI	PREMUM PROFI	BASIC	PLUS	PERIUM PHOFI
1,600 kg	1,700 kg	1,800 kg	1,800 kg	1,800 kg
1,600	1,700	1,800	1,800	1,800
3,200	3,200	3,500	3,500	3,500
Caravan only	Caravan only	Trailers of all types	Trailers of all types	Caravan only
Hexagonal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension	Hexagonal rubber suspension
Forged	Forged	Forged	Forged	Forged
185	185	160	175	185
Optimum	Optimum	Average	Above average	Optimum
Hexagonal, 97 mm	Hexagonal, 97 mm	Hexagonal, 110mm	Hexagonal, 110mm	Hexagonal, 110 mm
Yes	Yes	No	No	Yes
Yes	Yes	No	No	Yes
No, maintenance-free	No, maintenance-free	No, maintenance-free	No, maintenance-free	No, maintenance-free
2361	2361	2361	2361	2361
Compact bearing	Compact bearing	Compact bearing	Compact bearing	Compact bearing
No, maintenance-free	No, maintenance-free	No, maintenance-free	No, maintenance-free	No, maintenance-free
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes
No	No	No	No	No
Bolted	Bolted	Welded	Bolted	Bolted
Yes	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	Yes
No	No	Yes	Yes	No
Yes	Yes	Yes	Yes	Yes
Welded	Welded	Welded	Welded	Welded

## BRAKED AXLES Variants / Details

A maximum of 6 points are possible in the evaluation

#### Benefit

Suspension travel = ride comfort	
Spring softness = ride comfort	
Inherent damping = driving stability	
Quality	





Braked axles	2,500 kg	3,000 kg
Gross weight single axle kg	2,500	3,000
Gross weight tandem axle kg	3,500	3,500
Suitable for	Trailers of all types	Trailers of all types
Type of suspension	Hexagonal rubber suspension	Hexagonal rubber suspension
Swing arm design	Forged	Forged
Swing arm length (mm)	200	175
Suspension comfort set-up	Above average	Above average
Axle profile, diameter	Hexagonal, 120 mm	Hexagonal, 120 mm
Additional roll stability through semi-trailing arm technology	No	No
Camber and toe adjustment through semi-trailing arm technology	No	No
Maintenance of suspension	No, maintenance-free	No, maintenance-free
Wheel brake	3062	3062
Wheel bearing design	Tapered roller bearing	Tapered roller bearing
Bearing maintenance required?	Yes	Yes
Brake drum with cooling ribs	No	No
Better heat dissipation through brake drums with cooling ribs	No	No
Independent wheel suspension	Yes	Yes
Wheel arch damage possible with extreme overload	No	No
Swing arm connection to axle stub	Welded	Welded
Toe-in adjustment for minimal tyre wear possible?	No	No
Brake pads free of asbestos, corrosion-resistant, without iron content	Yes	Yes
Options/surcharge		
Watertight bearing available	No	No
Automatic brake adjustment AAA available	No	No
Shock absorber bracket fastening	Welded	Welded







BASIC braked axles	PLUS braked axles	PREMIUM PROFI braked axles
••	$\bullet \bullet \bullet \bullet$	••••
••	••••	••••
••••	••••	••••
•••••	•••••	••••







 3,500 kg	3,500 kg	4,000 kg
3,500	3,500	4,000
3,500	3,500	3,500
Trailers of all types	Trailers of all types	Trailers of all types
Hexagonal rubber suspension	Steel torsion bar suspension	Steel torsion bar suspension
Forged	Forged	Forged
150	200	200
Average	Above average	Above average
Hexagonal, 120 mm	Round, Ø114	Round, Ø114
No	No	No
No	No	No
No, maintenance-free	Yes	Yes
3081	3081 B	3081 B
Tapered roller bearing	Tapered roller bearing	Tapered roller bearing
Yes	Yes	Yes
No	No	No
No	No	No
Yes	Yes	Yes
No	No	No
Welded	Welded	Welded
No	No	No
Yes	Yes	Yes
No	No	No
No	No	No
Welded	Welded	Welded

# BRAKED AXLE 1,800 KG BASIC APPLICATION AREAS / BENEFIT / OPTIONS





### SUSPENSION

Proven maintenance-free hexagonal rubber suspension



### FORGED SWING ARM

Axle stubs and brake back plate are welded with the swing arm.

### BEARINGS

Proven maintenance-free double radial angled ball bearings (compact bearings).

### SURFACE TREATMENT



Axle profile hot-dip galvanised and additionally passivated. Inner tube, swing arm black primed, wheel brake cataphoretically coated.

### AXLE STUB/BEARING/HUB SCREW CONNECTION

The brake drum with bearings pressed in is secured with a self-tapping M 27 nut.

### HUB VARIANTS AND POSSIBLE WHEEL CONNECTIONS

	Offset	Possible wheel connections								
	from - to mm	112x5	120x5	130x5	140x5	130x4	139.7x4			
Type 2361 wheel brake	Offset 20 – 30	х	х	х	х	х	х			



The following options can be offered for a surcharge.

### 1. AXLE BRACKETS

Our standard axle brackets can be found on the next pages. Special axle brackets are available for a minimum annual quantity of 250 axles.

Please let us know the details of your body design so that we can select the right version for you.



### 2. SHOCK ABSORBER BRACKET

A shock absorber bracket can be welded on if required.



### 3. SWING ARM POSITION

In addition to our standard swing arm position of 25°, we optionally also offer 5°.





Swing arm position of 5°

## BRAKED AXLE 750 KG 100 x 4



#### TECHNOLOGY

Model:	BASIC
Axle type:	B 700-5
Axle load:	SA 750 kg
Wheel brake:	1636 G
Suspension:	Hexagonal rubber suspension

Swing arm:145 mmWheel connection:100x4Wheel bearing:Tapered roller bearingCentre hole rim:min. 57 mm



#### SAP: ACHSE GU LNGS GRM EA 750

		Single axle				Single axle with top hat profile						
		Wheel bolts				Wheel bolts						
		Taper				Taper						
		M 12x1.5	ă	Ц.	0	12x1.5	ŏ		$\blacksquare$	0		
OHF in	BC in											
mm	mm	Axle cpl.				Axle cpl.						
1,140	700	20038001	35	30	10	20038018	38	-	30	10		
1,190	750	20038002	36	30	10	20038019	39	-	30	10		
1,240	800	20038003	36	30	10	20038020	39	-	30	10		
1,290	850	20038004	36	30	10	20038021	39	-	30	10		
1,340	900	20038005	36	30	10	20038022	39	-	30	10		
1,390	950	20038006	37	30	10	20038023	40	-	30	10		
1,440	1,000	294711	37	30	10	20038024	40	-	30	10		
1,490	1,050	20038007	37	30	10	20038025	40	-	30	10		
1,540	1,100	240031	37	30	10	20038026	40	-	30	10		
1,590	1,150	20038008	38	30	10	20038027	41	-	30	10		
1,640	1,200	240032	38	30	10	20038028	41	-	30	10		
1,690	1,250	240033	38	30	10	20038029	41	-	30	10		
1,740	1,300	20038009	38	30	10	20038030	41	-	30	10		
1,790	1,350	20038010	39	30	10	20038031	42	-	30	10		
1,840	1,400	240034	39	30	10	20038032	42	-	30	10		
1,890	1,450	20038011	39	30	10	20038033	42	-	30	10		
1,940	1,500	240035	39	30	10	20038034	42	-	30	10		
1,990	1,550	240036	40	30	10	20038035	43	-	30	10		
2,040	1,600	20038012	40	30	10	20038036	43	-	30	10		
2,090	1,650	20038013	40	30	10	20038037	43	-	30	10		
2,140	1,700	20038014	40	30	10	20038038	43	-	30	10		
2,190	1,750	20038015	41	30	10	20038039	44	-	30	10		
2,240	1,800	20038016	41	30	10	20038040	44	-	30	10		
2,290	1,850	20038017	41	30	10	20038041	44	-	30	10		

- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose
- I Without shock absorber brackets

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake black-primed

#### ACCESSORIES

I Shock absorber (see table of contents)



#### Accessories for shock absorber attachment



#### Accessories for top hat profile incl. adapter bracket for single axle



## BRAKED AXLE 900 KG

#### TECHNOLOGY

Model:	BASIC
Axle type:	B 850-5
Axle load:	SA 900 kg
	TA 1,600 kg
Wheel brake:	1637

Suspension:Hexagonal rubber suspensionSwing arm:160 mmWheel connection:100x4Wheel bearing:Compact bearingCentre hole rim:min. 57 mm



#### SAP: EURO1ACHSE GRM GLL EA 900

		Single axle		Tandem axl	e						
				Front axle		Rear axle					
		Wheel bolts		wheel bolts		wheel bolts					
		Ball	Taper	Ball	Taper	Ball	Taper				
		M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	đ			0
OHF in	BC in	Axle	Axle	Axle	Axle	Axle	Axle				
mm	mm	cpl.	cpl.	cpl.	cpl.	cpl.	cpl.				
1,250	800	20015001	20015002	20015003	20015004	20015005	20015006	38	-	30	10
1,300	850	20015101	20015102	20015103	20015104	20015105	20015106	38	-	30	10
1,350	900	20015201	20015202	20015203	20015204	20015205	20015206	38	-	30	10
1,400	950	20015301	20015302	20015303	20015304	20015305	20015306	38	-	30	10
1,450	1,000	24400901	244009	24400903	24400904	24400905	24400906	39	-	30	10
1,490	1,040	20015501	20015502	20015503	20015504	20015505	20015506	39	-	30	10
1,520	1,070	20015601	20015602	20015603	20015604	20015605	20015606	39	-	30	10
1,550	1,100	24401001	244010	24401003	24401004	24401005	24401006	39	-	30	10
1,600	1,150	20015801	20015802	20015803	20015804	20015805	20015806	39	-	30	10
1,650	1,200	24401101	244011	24401103	24401104	24401105	24401106	40	-	30	10
1,670	1,220	20016001	20016002	20016003	20016004	20016005	20016006	40	-	30	10
1,700	1,250	24401201	244012	24401203	24401204	24401205	24401206	40	-	30	10
1,760	1,310	20016201	20016202	20016203	20016204	20016205	20016206	40	-	30	10
1,800	1,350	20016301	20016302	20016303	20016304	20016305	20016306	40	-	30	10
1,850	1,400	24401301	244013	24401303	24401304	24401305	24401306	41	-	30	10
1,900	1,450	20016501	20016502	20016503	20016504	20016505	20016506	41	-	30	10
1,950	1,500	24401401	244014	24401403	24401404	24401405	24401406	41	-	30	10
1,980	1,530	20016701	20016702	20016703	20016704	20016705	20016706	41	-	30	10
2,000	1,550	24401501	244015	24401503	24401504	24401505	24401506	42	-	30	10
2,030	1,580	20016901	20016902	20016903	20016904	20016905	20016906	42	-	30	10
2,075	1,625	20017001	20017002	20017003	20017004	20017005	20017006	42	-	30	10
2,120	1,670	20017101	20017102	20017103	20017104	20017105	20017106	42	-	30	10
2,150	1,700	20017201	20017202	20017203	20017204	20017205	20017206	43	-	30	10
2,200	1,750	20017301	20017302	20017303	20017304	20017305	20017306	43	-	30	10
2,250	1,800	20017401	20017402	20017403	20017404	20017405	20017406	43	-	30	10
2,300	1,850	20017501	20017502	20017503	20017504	20017505	20017506	43	-	30	10



- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)



Bowden cable attached at bottom





101 VB / 161 VB

80

Part No. 249116

Tandem compensation

#### Part No. 238576



AL-KO

## BRAKED AXLE 900 KG

#### TECHNOLOGY

Model:	BASIC
Axle type:	B 850-5
Axle load:	SA 900 kg
	TA 1,600 kg
Wheel brake:	1637

Suspension:Hexagonal rubber suspensionSwing arm:160 mmWheel connection:112x5Wheel bearing:Compact bearingCentre hole rim:min. 57 mm



#### SAP: EURO1ACHSE GRM GLL EA 900

		Single axle		Tandem axle	e					
				Front axle		Rear axle				
		Wheel bolts		wheel bolts		wheel bolts				
		Ball	Taper	Ball	Taper	Ball	Taper			
		M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	ā		0
OHF in	BC in	Axle	Axle	Axle	Axle	Axle	Axle			
mm	mm	cpl.	cpl.	cpl.	cpl.	cpl.	cpl.			
1,250	800	20006801	20006802	20006803	20006804	20006805	20006806	38	- 30	10
1,300	850	20006901	20006902	20006903	20006904	20006905	20006906	38	- 30	10
1,350	900	20007001	20007002	20007003	20007004	20007005	20007006	38	- 30	10
1,400	950	20007101	20007102	20007103	20007104	20007105	20007106	38	- 30	10
1,450	1,000	244016	24401602	24401603	24401604	24401605	24401606	39	- 30	10
1,490	1,040	20007201	20007202	20007203	20007204	20007205	20007206	39	- 30	10
1,520	1,070	20007301	20007302	20007303	20007304	20007305	20007306	39	- 30	10
1,550	1,100	244017	24401702	24401703	24401704	24401705	24401706	39	- 30	10
1,600	1,150	20007401	20007402	20007403	20007404	20007405	20007406	40	- 30	10
1,650	1,200	244018	24401802	24401803	24401804	24401805	24401806	40	- 30	10
1,670	1,220	20007501	20007502	20007503	20007504	20007505	20007506	40	- 30	10
1,700	1,250	244019	24401902	24401903	24401904	24401905	24401906	40	- 30	10
1,760	1,310	20007601	20007602	20007603	20007604	20007605	20007606	41	- 30	10
1,800	1,350	20007701	20007702	20007703	20007704	20007705	20007706	41	- 30	10
1,850	1,400	244020	24402002	24402003	24402004	24402005	24402006	41	- 30	10
1,900	1,450	20007801	20007802	20007803	20007804	20007805	20007806	41	- 30	10
1,950	1,500	244021	24402102	24402103	24402104	24402105	24402106	41	- 30	10
1,980	1,530	20007901	20007902	20007903	20007904	20007905	20007906	42	- 30	10
2,000	1,550	244022	24402202	24402203	24402204	24402205	24402206	42	- 30	10
2,030	1,580	20008001	20008002	20008003	20008004	20008005	20008006	42	- 30	10
2,075	1,625	20008101	20008102	20008103	20008104	20008105	20008106	42	- 30	10
2,120	1,670	20008201	20008202	20008203	20008204	20008205	20008206	42	- 30	10
2,150	1,700	20008301	20008302	20008303	20008304	20008305	20008306	43	- 30	10
2,200	1,750	20008401	20008402	20008403	20008404	20008405	20008406	43	- 30	10
2,250	1,800	20008501	20008502	20008503	20008504	20008505	20008506	43	- 30	10
2,300	1,850	20008601	20008602	20008603	20008604	20008605	20008606	43	- 30	10

- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)





## BRAKED AXLE 1,000 KG

#### TECHNOLOGY

Model: Axle type: Axle load: BASIC B 850-10 SA 1,000 kg TA 2,000 kg Wheel brake: Suspension: Swing arm: Hexagonal rubber suspension 158 mm Wheel connection: 100x4Wheel bearing:Compact bearingCentre hole rim:min. 57 mm

BASIC





**AAA = A**L-KO **A**utomatic **A**djustment (automatic adjustment of the brake pads)

#### SAP: COMP-ACHSE GRM GLL EA1000 Single axle Tandem axle Front axle Rear axle Wheel bolts wheel bolts wheel bolts AL-KC Taper Taper Taper Taper Taper Taper ā. ₽ M12x1.5 M12x1.5 M12x1.5 M12x1.5 M12x1.5 M 12x1.5 OHF in BC in Axle cpl. Axle cpl. Axle cpl. Axle cpl. Axle cpl. Axle cpl. mm mm without AAA with AAA without AAA with AAA without AAA with AAA 1,200 1,250 -1,300 \_ 1,350 \_ 1,400 \_ 1,450 1,000 -1,490 1,040 \_ 1,520 1,070 -1,550 1,100 -1,600 1,150 -1,650 1,200 \_ 1,670 1,220 -1,700 1,250 \_ 1,760 1,310 -1,800 1,350 1,850 1,400 -1,900 1,450 \_ 1,950 1,500 -1,980 1,530 \_ 2,000 1,550 -2,030 1,580 \_ 2,075 1,625 -2,120 1,670 \_ 2,150 1,700 -2,200 1,750 \_ 2,250 1,800 -2,300 1,850 \_ 2,350 1,900 -

- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### **ACCESSORIES**

I Shock absorber (see table of contents)



Bowden cable attached at bottom





Ø 70 / Ø 88.9 / Ø 60 / Ø 70 / Ø 100 Part No. 247853



Accessories for tandem





80

Part No. 249116

Tandem compensation

#### Part No. 238576



AL-KO

# BRAKED AXLE 1,000 KG

#### TECHNOLOGY

Model: Axle type: Axle load: BASIC B 850-10 SA 1,000 kg TA 2,000 kg Wheel brake: Suspension: Swing arm: Hexagonal rubber suspension 158 mm Wheel connection:112x5Wheel bearing:Compact bearingCentre hole rim:min. 57 mm





**AAA = A**L-KO **A**utomatic **A**djustment (automatic adjustment of the brake pads)

#### SAP: COMP-ACHSE GRM GLL EA1000 Single axle Tandem front axle Rear axle Axle complete Axle complete Axle complete Wheel bolts Wheel bolts Wheel bolts Ball M 12x1.5 Ball M 12x1.5 Ball M 12x1.5 ⊞ OHF in BC in mm mm without AAA with AAA without AAA with AAA without AAA with AAA 1,200 \_ 1,250 -1,300 1,350 -1,400 1,450 1,000 2/10 -1.490 1.040 1,520 1,070 -1,550 1,100 2/10 1,600 1,150 \_ 1,650 1,200 \_ 2/10 1,670 1,220 \_ 1,700 1,250 2/10 \_ 1,760 1,310 -1,800 1,350 1,850 1,400 2/10 \_ 1,900 1,450 1,950 1,500 2/10\_ 1,980 1,530 2,000 1,550 \_ 2/10 2,030 1,580 2,075 1,625 -2,120 1,670 \_ 2,150 1,700 \_ 2,200 1,750 2,250 1,800 \_ 2,300 1,850 2,350 1,900 -



- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### **ACCESSORIES**

I Shock absorber (see table of contents)



Bowden cable attached at bottom





Part No. 247853







Ø 70 / Ø 88.9 / 🛛 60 / 🖓 70 / 🖓 100

Part No. 249116

Tandem compensation

#### Part No. 238576





# BRAKED AXLE 1,350 KG

#### TECHNOLOGY

Model: Axle type: Axle load: BASIC B 1200-6 SA 1,350 kg TA 2,700 kg Wheel brake: Suspension: Swing arm: 2051 Hexagonal rubber suspension 161.5 mm Wheel connection:112x5Wheel bearing:Compact bearingCentre hole rim:min. 57 mm

BASIC





**AAA = A**L-KO **A**utomatic **A**djustment (automatic adjustment of the brake pads)

#### **SAP:** COMP-ACHSE GRM GLL EA1350

Axic complete Wheel botts Ball M 12x1.5         Axic complete Wheel botts Ball M 12x1.5         Axic complete Wheel botts Ball M 12x1.5         Axic complete Wheel botts Ball M 12x1.5         Fill M 12x1.5         <		1	Single axle		Tandem front	taxle	Rear axle					
DHF in mm         Bci In mm         Ball M 12x1.5 without AAA         Image Composition without AAA         Image Composit			Axle complet	e	Axle complet	e	Axle comple	te				
OHF in mm         BC in mm         without AAA         without AAAA         with AAA         with AAA         wit			Wheel bolts		Wheel bolts		Wheel bolts					
1.200         750         2000151         20058601         2000153         20058602         20000253         20058601         44         -         25         10           1.250         800         20000251         20058602         20000253         20058631         20000255         20058662         44         -         25         10           1.350         900         20000451         20058603         20000553         20058633         20000455         20058663         44         -         25         10           1.400         950         20000551         20058603         2000655         20058654         44         -         25         10           1.450         1.000         247547         1225996         24754703         20058632         24764705         20058665         45         -         25         10           1.450         1.000         247547         1225996         2475403         20058632         24764705         20058664         45         -         25         10           1.520         1.070         20000751         20058607         2000753         20058632         2476405         20058667         45         -         25         2/10	OHF in	BC in	Ball M 12x1.5		Ball M 12x1.	5 AL-KO	Ball M 12x1.	5 AL-KO	ă		Ħ	0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	mm	mm	without AAA	with AAA	without AAA	with AAA	without AAA	with AAA				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,200	750	20000151	20058601	20000153	20058630	20000155	20058660	44	-	25	10
1.350         900         2000451         20058604         2000455         20058603         44         -         25         10           1.400         950         20000551         20058605         2000553         20058634         20000555         20058664         44         -         25         10           1.450         1.000         247547         1225996         24754703         20058635         24754705         20058665         45         -         25         2/10           1.490         1.040         20000651         20058606         2000653         20058637         20000755         20058666         45         -         25         10           1.550         1.000         247548         20058608         24754805         20058668         45         -         25         2/10           1.650         1.200         247549         20058630         20058639         20058649         45         -         25         2/10           1.650         1.200         2475491         20058612         24754905         20058670         45         -         25         2/10           1.650         1.200         247550         20058641         20000955         20058672	1,250	800	20000251	20058602	20000253	20058631	20000255	20058661	44	-	25	10
1.400         950         20000551         20058605         20000553         20058634         20000555         20058664         44         -         25         10           1.450         1.000         247547         1225996         24754703         20058635         24754705         20058665         45         -         25         2/10           1.490         1.040         20000651         20058607         20000753         20058637         20000755         20058666         45         -         25         10           1.520         1.070         20000751         20058609         20000853         20058638         24754805         20058669         45         -         25         10           1.500         1.100         247549         20058609         20000853         20058639         200085670         45         -         25         2/10           1.670         1.220         2007549         20058611         20058640         24754095         20058670         45         -         25         2/10           1.670         1.220         247550         20058613         20002055         20058674         46         -         25         2/10           1.760         1.310	1,300	850	20000351	20058603	20000353	20058632	20000355	20058662	44	-	25	10
1.450         1.000         247547         1225996         24754703         20058635         24754705         20058665         45         -         25         2/10           1.490         1.040         20000651         20058606         20000653         20058636         20000655         20058666         45         -         25         10           1.520         1.070         20000751         20058607         20000753         20058637         20000755         20058667         45         -         25         10           1.550         1.100         247548         20058609         20000853         20058639         20058667         45         -         25         2/10           1.600         1.150         20000851         20058610         24754903         20058649         24754905         20058670         45         -         25         2/10           1.670         1.220         2000951         20058612         24755003         20058642         24755005         20058672         46         -         25         2/10           1.760         1.300         20002051         20058614         20001055         20058674         46         -         25         2/10           <	1,350	900	20000451	20058604	20000453	20058633	20000455	20058663	44	-	25	10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,400	950	20000551	20058605	20000553	20058634	20000555	20058664	44	-	25	10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,450	1,000	247547	1225996	24754703	20058635	24754705	20058665	45	-	25	<mark>2</mark> /10
1,550         1,100         247548         20058608         24754803         20058638         24754805         20058668         45         -         25         2/10           1,600         1,150         20000851         20058609         20000853         20058639         2000855         20058669         45         -         25         10           1,650         1,200         247549         20058610         24754903         20058640         24754905         20058670         45         -         25         2/10           1,670         1,220         20000951         20058612         24755003         20058642         2475505         20058672         46         -         25         2/10           1,760         1,300         2002051         20058613         20058643         20002055         20058673         46         -         25         10           1,800         1,350         20001051         20058614         20001053         20058642         20058675         46         -         25         2/10           1,800         1,350         20001151         20058616         24755103         20058647         200155         20058676         47         -         25         2/10     <	1,490	1,040	20000651	20058606	20000653	20058636	20000655	20058666	45	-	25	10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,520	1,070	20000751	20058607	20000753	20058637	20000755	20058667	45	-	25	10
1.6501.200247549200586102475490320058640247549052005867045-252/101.6701.22020000951200586112000095320058641200009552005867146-25101.7001.250247550200586122475500320058642247550052005867246-252/101.7501.3002002051200586132000205320058643200020552005867346-252/101.7601.3102001051200586142000105320058644200010552005867446-252/101.8001.3502001151200586152000115320058645200011552005867647-252/101.8501.400247551200586162475510320058647200012552005867647-252/101.9001.4502000125120058617200012532005864824755052005867847-25101.9501.500247553200586192000135320058649200013552005867947-25102.0001.550247553200586212000145320058651200014552005868149-25102.0501.6002000151200586232000185320058653200014552005868349-25102.0501.625200	1,550	1,100	247548	20058608	24754803	20058638	24754805	20058668	45	-	25	<mark>2</mark> /10
1,6701,22020009512005861120009532005864120009552005867146-25101,7001,250247550200586122475500320058642247550052005867246-252/101,7501,30020020512005861320020532005864320020552005867346-252/101,7601,31020001051200586142000105320058644200010552005867446-252/101,8001,35020001151200586152000115320058645200011552005867647-252/101,8501,400247551200586162475510320058647200012552005867647-252/101,9001,45020001251200586172000125320058647200012552005867847-251/11,9501,500247552200586182475500320058649200013552005867847-251/11,9801,5302000135120058619200013532005865024755052005868049-251/12,0001,55024755320058621200014532005865120014552005868149-251/12,0301,625200151200586222002153200586532005868349-251/12,0501,600200151200586	1,600	1,150	20000851	20058609	20000853	20058639	20000855	20058669	45	-	25	10
1,7001,250247550200586122475500320058642247550052005867246-252/101,7501,30020002051200586132000205320058643200020552005867346-252/101,7601,31020001051200586142000105320058644200010552005867446-252/101,8001,35020001151200586152000115320058645200011552005867647-252/101,8501,400247551200586162475510320058647200012552005867647-252/101,9001,45020001251200586172000125320058648247552052005867847-25101,9501,50024755220058618247550320058649200013552005867847-252/101,9801,53020001351200586192000135320058649200013552005867947-252/102,0301,55024755320058612200014532005865120014552005868449-25102,0501,600200021512005862220002153200586522005868349-25102,0501,60020002151200586232001553200586532005868449-25102,1201,670200165120058623 <t< td=""><td>1,650</td><td>1,200</td><td>247549</td><td>20058610</td><td>24754903</td><td>20058640</td><td>24754905</td><td>20058670</td><td>45</td><td>-</td><td>25</td><td><mark>2</mark>/10</td></t<>	1,650	1,200	247549	20058610	24754903	20058640	24754905	20058670	45	-	25	<mark>2</mark> /10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,670	1,220	20000951	20058611	20000953	20058641	20000955	20058671	46	-	25	10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,700	1,250	247550	20058612	24755003	20058642	24755005	20058672	46	-	25	<mark>2</mark> /10
1,800         1,350         20001151         20058615         20001153         20058645         20001155         20058675         46         -         25         2/10           1,800         1,350         2001151         20058616         24755103         20058646         24755105         20058676         47         -         25         2/10           1,900         1,450         20001251         20058617         20001253         20058646         24755205         20058678         47         -         25         10           1,950         1,500         247552         20058618         24755203         20058648         24755205         20058678         47         -         25         2/10           1,950         1,500         247553         20058619         20001353         20058649         20001355         20058679         47         -         25         10           2,000         1,550         247553         20058621         20001453         20058651         20058681         49         -         25         10           2,050         1,600         2000151         20058623         20001553         20058683         20058683         49         -         25         10 <td>1,750</td> <td>1,300</td> <td>20002051</td> <td>20058613</td> <td>20002053</td> <td>20058643</td> <td>20002055</td> <td>20058673</td> <td>46</td> <td>-</td> <td>25</td> <td><mark>2</mark>/10</td>	1,750	1,300	20002051	20058613	20002053	20058643	20002055	20058673	46	-	25	<mark>2</mark> /10
1,8501,400247551200586162475510320058646247551052005867647-252/101,9001,45020001251200586172000125320058647200012552005867747-25101,9501,500247552200586182475520320058648247552052005867847-252/101,9801,53020001351200586192000135320058649200013552005867947-25102,0001,550247553200586202475530320058650247553052005868049-252/102,0301,58020001451200586212000145320058651200014552005868149-25102,0501,60020002151200586232000155320058653200015552005868349-25102,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2001,750200018512005862724755032005865724755052005868751-252/102,2501,800 <t< td=""><td>1,760</td><td>1,310</td><td>20001051</td><td>20058614</td><td>20001053</td><td>20058644</td><td>20001055</td><td>20058674</td><td>46</td><td>-</td><td>25</td><td>10</td></t<>	1,760	1,310	20001051	20058614	20001053	20058644	20001055	20058674	46	-	25	10
1.9001.45020012512005861720012532005864720012552005867747-25101.9501.500247552200586182475520320058648247552052005867847-252/101.9801.53020001351200586192000135320058649200013552005867947-25102.0001.550247553200586202475530320058650247553052005868049-252/102.0301.58020001451200586212000145320058651200014552005868149-25102.0501.60020002151200586222000215320058652200021552005868249-252/102.0751.6252000155120058623200165320058653200015552005868349-25102.1201.67020001651200586242000165320058654200016552005868449-25102.1501.7002475542005862524755432005865524755452005868550-252/102.2001.7502001751200586262000175320058656200017552005868650-252/102.2501.80024755520058627247550320058657247555052005868851-252/102.3001.8502001	1,800	1,350	20001151	20058615	20001153	20058645	20001155	20058675	46	-	25	<mark>2</mark> /10
1,9501,500247552200586182475520320058648247552052005867847-252/101,9801,53020001351200586192000135320058649200013552005867947-25102,0001,550247553200586202475530320058650247553052005868049-252/102,0301,58020001451200586212000145320058651200014552005868149-25102,0501,6002000215120058622200021532005865220021552005868349-252/102,0751,62520001551200586232000155320058653200015552005868349-25102,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,800247555200586272475503200586582005868751-25102,3001,850200018512005862820001853200586582005868851-25102,3001,8502001851200586282	1,850	1,400	247551	20058616	24755103	20058646	24755105	20058676	47	-	25	<mark>2</mark> /10
1,9801,53020001351200586192000135320058649200013552005867947-25102,0001,550247553200586202475530320058650247553052005868049-252/102,0301,58020001451200586212000145320058651200014552005868149-25102,0501,60020002151200586222000215320058652200021552005868249-252/102,0751,62520001551200586232000155320058653200015552005868349-25102,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,8002475552005862724755032005865724755052005868751-252/102,3001,85020001851200586282000185320058658200018552005868851-2510	1,900	1,450	20001251	20058617	20001253	20058647	20001255	20058677	47	-	25	10
2,0001,550247553200586202475530320058650247553052005868049-252/102,0301,58020001451200586212000145320058651200014552005868149-25102,0501,60020002151200586222000215320058652200021552005868249-252/102,0751,62520001551200586232000155320058653200015552005868349-25102,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,8002475552005862724755032005865724755052005868751-252/102,3001,85020001851200586282000185320058658200018552005868851-2510	1,950	1,500	247552	20058618	24755203	20058648	24755205	20058678	47	-	25	<mark>2</mark> /10
2,0301,58020001451200586212000145320058651200014552005868149-25102,0501,60020002151200586222000215320058652200021552005868249-252/102,0751,62520001551200586232000155320058653200015552005868349-25102,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,800247555200586272475550320058657247555052005868751-252/102,3001,85020001851200586282000185320058658200018552005868851-2510	1,980	1,530	20001351	20058619	20001353	20058649	20001355	20058679	47	-	25	10
2,0501,60020002151200586222000215320058652200021552005868249-252/102,0751,62520001551200586232000155320058653200015552005868349-25102,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,8002475552005862724755032005865724755052005868751-252/102,3001,8502001851200586282000185320058658200018552005868851-2510	2,000	1,550	247553	20058620	24755303	20058650	24755305	20058680	49	-	25	<mark>2</mark> /10
2,0751,62520001551200586232000155320058653200015552005868349-25102,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,800247555200586272475550320058657247555052005868751-252/102,3001,85020001851200586282000185320058658200018552005868851-2510	2,030	1,580	20001451	20058621	20001453	20058651	20001455	20058681	49	-	25	10
2,1201,67020001651200586242000165320058654200016552005868449-25102,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,800247555200586272475550320058657247555052005868751-252/102,3001,85020001851200586282000185320058658200018552005868851-2510	2,050	1,600	20002151	20058622	20002153	20058652	20002155	20058682	49	-	25	<mark>2</mark> /10
2,1501,700247554200586252475540320058655247554052005868550-252/102,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,800247555200586272475550320058657247555052005868751-252/102,3001,8502001851200586282000185320058658200018552005868851-2510	2,075	1,625	20001551	20058623	20001553	20058653	20001555	20058683	49	-	25	10
2,2001,75020001751200586262000175320058656200017552005868650-252/102,2501,800247555200586272475550320058657247555052005868751-252/102,3001,85020001851200586282000185320058658200018552005868851-2510	2,120	1,670	20001651	20058624	20001653	20058654	20001655	20058684	49	-	25	10
2,2501,800247555200586272475550320058657247555052005868751-252/102,3001,85020001851200586282000185320058658200018552005868851-2510	2,150	1,700	247554	20058625	24755403	20058655	24755405	20058685	50	-	25	<mark>2</mark> /10
2,300 1,850 20001851 20058628 20001853 20058658 20001855 20058688 51 - 25 10	2,200	1,750	20001751	20058626	20001753	20058656	20001755	20058686	50	-	25	<mark>2</mark> /10
	2,250	1,800	247555	20058627	24755503	20058657	24755505	20058687	51	-	25	<mark>2</mark> /10
2,350 1,900 <b>20001951</b> 20058629 <b>20001953</b> 20058659 <b>20001955</b> 20058689 51 - 25 2/10	2,300	1,850	20001851	20058628	20001853	20058658	20001855	20058688	51	-	25	10
	2,350	1,900	20001951	20058629	20001953	20058659	20001955	20058689	51	-	25	<mark>2</mark> /10

- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)



Bowden cable attached at bottom



 Accessories for bolt-on drawbar connection profiles
 Accessories for tandem

 Ø 70 / Ø 88.9 / Ø 70 / Ø 100
 Part No. 247684
 Bolt-on tandem adapter brace



161 VB / 251 VB

Part No. 249117

Tandem compensation







Part No. 238576

## BRAKED AXLE 1,350 KG



Model: Axle type: Axle load: PLUS B 1200-6 SA 1,350 kg TA 2,700 kg

Wheel brake: Suspension: Swing arm: 2051 Hexagonal rubber suspension 175 mm

Wheel connection:112x5Wheel bearing:Reinforced compact bearingCentre hole rim:min. 57 mm

PLUS





**AAA = A**L-KO **A**utomatic **A**djustment (automatic adjustment of the brake pads)

#### **SAP:** EURO1ACHSE GRM GLL EA1350

		Single axle		Tandem front	axle	Rear axle				
		Axle complet	e	Axle complet	e	Axle comple	te			
		Wheel bolts		Wheel bolts		Wheel bolts		đ		0
OHF in	BC in	Ball M 12x1.5	AL-KO AAA	Ball M 12x1.5	AL-KO AAA	Ball M 12x1.	AL-KO AAA			
mm	mm	without AAA	with AAA	without AAA	with AAA	without AAA	with AAA			
1,250	800	20001601	20058901	20001603	20058927	20001605	20058953	49	- 25	10
1,300	850	20001701	20058902	20001703	20058928	20001705	20058954	49	- 25	10
1,350	900	20000101	20058903	20000103	20058929	20000105	20058955	49	- 25	10
1,400	950	20000201	20058904	20000203	20058930	20000205	20058956	49	- 25	10
1,450	1,000	244038	20058905	24403803	20058931	24403805	20058957	50	- 25	10
1,490	1,040	20000301	20058906	20000303	20058932	20000305	20058958	50	- 25	10
1,520	1,070	20000401	20058907	20000403	20058933	20000405	20058959	50	- 25	10
1,550	1,100	244039	20058908	24403903	20058934	24403905	20058960	51	- 25	10
1,600	1,150	20000501	20058909	20000503	20058935	20000505	20058961	51	- 25	10
1,650	1,200	244040	20058910	24404003	20058936	24404005	20058962	52	- 25	10
1,670	1,220	20000601	20058911	20000603	20058937	20000605	20058963	52	- 25	10
1,700	1,250	244041	20058912	24404103	20058938	24404105	20058964	53	- 25	10
1,760	1,310	20000701	20058913	20000703	20058939	20000705	20058965	53	- 25	10
1,800	1,350	20000801	20058914	20000803	20058940	20000805	20058966	53	- 25	10
1,850	1,400	244042	20058915	24404203	20058941	24404205	20058967	53	- 25	10
1,900	1,450	20000901	20058916	20000903	20058942	20000905	20058968	54	- 25	10
1,950	1,500	244043	20058917	24404303	20058943	24404305	20058969	54	- 25	10
1,980	1,530	20001001	20058918	20001003	20058944	20001005	20058970	54	- 25	10
2,000	1,550	244044	20058919	24404403	20058945	24404405	20058971	55	- 25	10
2,030	1,580	20001101	20058920	20001103	20058946	20001105	20058972	55	- 25	10
2,075	1,625	20001201	20058921	20001203	20058947	20001205	20058973	55	- 25	10
2,120	1,670	20001301	20058922	20001303	20058948	20001305	20058974	55	- 25	10
2,150	1,700	244045	20058923	24404503	20058949	24404505	20058975	56	- 25	10
2,200	1,750	20001401	20058924	20001403	20058950	20001405	20058976	56	- 25	10
2,250	1,800	244046	20058925	24404603	20058951	24404605	20058977	57	- 25	10
2,300	1,850	20001501	20058926	20001503	20058952	20001505	20058978	57	- 25	10



- I Single axle adapter bracket welded on (single axle and tandem adapter bracket)
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)

Д



#### Accessories for bolt-on drawbar connection profiles





# BRAKED AXLE 1,500 KG



Model: Axle type: Axle load: BASIC B 1600-3 SA 1,500 kg TA 3,000 kg Wheel brake: Suspension: Swing arm: 2051 Hexagonal rubber suspension 161.5 mm Wheel connection:112x5Wheel bearing:Compact bearingCentre hole rim:min. 57 mm

BASIC





**AAA = A**L-KO **A**utomatic **A**djustment (automatic adjustment of the brake pads)

#### **SAP:** COMP-ACHSE GRM GLL EA1500

		Single axle		Tandem front	taxle	Rear axle					
		Axle complet	e	Axle complet		Axle comple	te				
		Wheel bolts	•	Wheel bolts		Wheel bolts					
		Ball M 12x1.5		Ball M 12x1.5	5	Ball M 12x1.		ă	0		0
OHF in	BC in		AL:KO		AL-KO AAA		AL-KO AAA				
mm	mm	without AAA	with AAA	without AAA	with AAA	without AAA	with AAA				
1,250	800	20021051	20058701	20021053	20058729	20021055	20058758	50	-	25	10
1,300	850	20021151	20058702	20021153	20058730	20021155	20058759	50	-	25	10
1,350	900	20021251	20058703	20021253	20058731	20021255	20058760	50	-	25	10
1,400	950	20021351	20058704	20021353	20058732	20021355	20058761	50	-	25	10
1,450	1,000	247556	20058705	24755603	20058733	24755605	20058762	50	-	25	<mark>2</mark> /10
1,490	1,040	20021451	20058706	20021453	20058734	20021455	20058763	51	-	25	10
1,520	1,070	20021551	20058707	20021553	20058735	20021555	20058764	51	-	25	10
1,550	1,100	247557	20058708	24755703	20058736	24755705	20058765	51	-	25	<mark>2</mark> /10
1,600	1,150	20021651	20058709	20021653	20058737	20021655	20058766	51	-	25	10
1,650	1,200	247558	20058710	24755803	20058738	24755805	20058767	53	-	25	<mark>2</mark> /10
1,670	1,220	20021751	20058711	20021753	20058739	20021755	20058768	53	-	25	10
1,700	1,250	247559	20058712	24755903	20058740	24755905	20058769	53	-	25	<mark>2</mark> /10
1,750	1,300	20020851	20058713	20020853	20058741	20020855	20058770	53	-	25	<mark>2</mark> /10
1,760	1,310	20021851	20058714	20021853	20058742	20021855	20058771	53	-	25	10
1,800	1,350	20021951	20058715	20021953	20058743	20021955	20058772	54	-	25	10
1,850	1,400	247560	1225995	24756003	20058744	24756005	20058773	54	-	25	<mark>2</mark> /10
1,900	1,450	20022051	20058716	20022053	20058745	20022055	20058774	54	-	25	10
1,950	1,500	247561	20058717	24756103	20058746	24756105	20058775	55	-	25	<mark>2</mark> /10
1,980	1,530	20022151	20058718	20022153	20058747	20022155	20058776	55	-	25	10
2,000	1,550	247562	20058719	24756203	20058748	24756205	20058777	55	-	25	<mark>2</mark> /10
2,030	1,580	20022251	20058720	20022253	20058749	20022255	20058778	55	-	25	10
2,050	1,600	20020951	20058721	20020953	20058750	20020955	20058779	56	-	25	<mark>2</mark> /10
2,075	1,625	20022351	20058722	20022353	20058751	20022355	20058780	56	-	25	10
2,120	1,670	20022451	20058723	20022453	20058752	20022455	20058781	56	-	25	10
2,150	1,700	247563	20058724	24756303	20058753	24756305	20058782	57	-	25	<mark>2</mark> /10
2,200	1,750	20022551	20058725	20022553	20058754	20022555	20058783	57	-	25	10
2,250	1,800	20022651	20058726	20022653	20058755	20022655	20058784	57	-	25	10
2,300	1,850	20022751	20058727	20022753	20058756	20022755	20058785	58	-	25	10
2,350	1,900	20022851	20058728	20022853	20058757	20022855	20058786	58	-	25	<mark>2</mark> /10

- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)



Bowden cable attached at bottom





#### Accessories for tandem



# BRAKED AXLE 1,600 KG



Model: Axle type: Axle load: BASIC B 1600-1 SA 1,600 kg TA 3,200 kg Wheel brake: Suspension: Swing arm: 2361 Hexagonal rubber suspension 160 mm Wheel connection:112x5Wheel bearing:Compact bearingCentre hole rim:min. 63 mm

BASIC





**AAA = A**L-KO **A**utomatic **A**djustment (automatic adjustment of the brake pads)

#### SAP: EURO1ACHSE GRM GLL EA1600

		Single axle		Tandem from	t axle	Rear axle					
		Axle complet	e	Axle complet	te	Axle comple	te				
		Wheel bolts		Wheel bolts		Wheel bolts					
		Ball M 12x1.		Ball M 12x1.		Ball M 12x1.	5 AL-KO	ă			0
OHF in	BC in										
<b>mm</b> 1,320	850	20001901	with AAA	without AAA 20001903	with AAA 20060126	20001905	with AAA 20060151	68		20	10
			20060101						_		
1,370	900	20002001	20060102	20002003	20060127	20002005	20060152	68	-	20	10
1,420	950	20002101	20060103	20002103	20060128	20002105	20060153	68	-	20	10
1,470	1,000	244049	20060104	24404903	20060129	24404905	20060154	69	-	20	2/10
1,510	1,040	20002201	20060105	20002203	20060130	20002205	20060155	69	-	20	10
1,540	1,070	20002301	20060106	20002303	20060131	20002305	20060156	69	-	20	10
1,570	1,100	244050	20060107	24405003	20060132	24405005	20060157	71	-	20	<mark>2</mark> /10
1,620	1,150	20002401	20060108	20002403	20060133	20002405	20060158	71	-	20	10
1,670	1,200	244051	20060109	24405103	20060134	24405105	20060159	72	-	20	<mark>2</mark> /10
1,690	1,220	20002501	20060110	20002503	20060135	20002505	20060160	72	-	20	10
1,720	1,250	244052	20060111	24405203	20060136	24405205	20060161	73	-	20	<mark>2</mark> /10
1,780	1,310	20002601	20060112	20002603	20060137	20002605	20060162	73	-	20	10
1,820	1,350	20002701	20060113	20002703	20060138	20002705	20060163	73	-	20	10
1,870	1,400	244053	20060114	24405303	20060139	24405305	20060164	74	-	20	<mark>2</mark> /10
1,920	1,450	20002801	20060115	20002803	20060140	20002805	20060165	74	-	20	10
1,970	1,500	244054	20060116	24405403	20060141	24405405	20060166	75	-	20	<mark>2</mark> /10
2,000	1,530	20002901	20060117	20002903	20060142	20002905	20060167	75	-	20	10
2,020	1,550	244055	20060118	24405503	20060143	24405505	20060168	75	-	20	<mark>2</mark> /10
2,050	1,580	20003001	20060119	20003003	20060144	20003005	20060169	75	-	20	10
2,095	1,625	20003101	20060120	20003103	20060145	20003105	20060170	75	-	20	10
2,140	1,670	20003201	20060121	20003203	20060146	20003205	20060171	75	-	20	10
2,170	1,700	244056	20060122	24405603	20060147	24405605	20060172	76	-	20	<mark>2</mark> /10
2,220	1,750	20003301	20060123	20003303	20060148	20003305	20060173	76	-	20	10
2,270	1,800	20003401	20060124	20003403	20060149	20003405	20060174	76	-	20	10
2,320	1,850	20003501	20060125	20003503	20060150	20003505	20060175	76	_	20	10
	,										_



- I Single axle adapter bracket welded on
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)



#### Accessories for bolt-on drawbar connection profiles

#### Accessories for tandem



# BRAKED AXLE 1,800 KG



#### TECHNOLOGY

Model: Axle type: Axle load: BASIC B 1800-9 SA 1,800 kg TA 1,750 kg (3,500 kg) Wheel brake: Suspension: Swing arm: 2361 Hexagonal rubber suspension 160 mm Wheel connection: 112x5Wheel bearing:Compact bearingCentre hole rim:min. 63 mm



Minimum order quantity per date and item number is **20 units** 



#### **SAP:** ACHSE GU LNGS GRM EA1800 BASIC

		0	0	8	Select rear axle from column 🖲				
					Single and tandem axle				
		Single axle	Tandem front axle	Rear axle	Front axle with top hat profile				
		Axle complete	Axle complete	Axle complete	and fixing bolts				
		Wheel bolts	Wheel bolts	Wheel bolts	Wheel bolts				
		Ball M 12x1.5	Ball M 12x1.5	Ball M 12x1.5	Ball M12x1.5	ā.		$\blacksquare$	0
OHF in	BC in								
mm	mm								
1,370	900	20064001	20064040	20064080	20064120	73.9	-	20	25
1,420	950	20064002	20064041	20064081	20064121	74.4	-	20	25
1,470	1,000	1701879	20064042	20064082	20064122	74.9	-	20	25
1,520	1,050	20064003	20064043	20064083	20064123	75.4	-	20	25
1,570	1,100	20064004	20064044	20064084	20064124	75.9	-	20	25
1,620	1,150	20064005	20064045	20064085	20064125	76.4	-	20	25
1,670	1,200	20064006	20064046	20064086	20064126	76.9	-	20	25
1,720	1,250	20064007	20064047	20064087	20064127	77.4	-	20	25
1,770	1,300	20064008	20064048	20064088	20064128	77.9	-	20	25
1,820	1,350	20064009	20064049	20064089	20064129	78.4	-	20	25
1,870	1,400	20064010	20064050	20064090	20064130	78.9	-	20	25
1,920	1,450	20064011	20064051	20064091	20064131	79.4	-	20	25
1,970	1,500	20064012	20064052	20064092	20064132	79.9	-	20	25
2,020	1,550	20064013	20064053	20064093	20064133	80.4	-	20	25
2,070	1,600	20064014	20064054	20064094	20064134	80.9	-	20	25
2,120	1,650	20064015	20064055	20064095	20064135	81.4	-	20	25
2,170	1,700	20064016	20064056	20064096	20064136	81.9	-	20	25
2,220	1,750	20064017	20064057	20064097	20064137	82.4	-	20	25
2,270	1,800	20064018	20064058	20064098	20064138	82.9	-	20	25
2,320	1,850	20064019	20064059	20064099	20064139	83.4	-	20	25

- I Single axle adapter bracket welded on (single axle and tandem adapter bracket)
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake cataphoretically coated

#### ACCESSORIES

I Shock absorber (see table of contents)



### Accessories for top hat profile incl. adapter bracket for single axle and tandem









# BRAKED AXLE 1,800 KG

#### TECHNOLOGY

Model: Axle type: Axle load: PLUS B 1800-9 SA 1,800 kg TA 1,750 kg (3,500 kg) Wheel brake: Suspension: Swing arm: 2361 Hexagonal rubber suspension 175 mm Wheel connection:112x5Wheel bearing:CompaCentre hole rim:min. 6

: 112x5 Compact bearing min. 63 mm

PLUS





**AAA = A**L-KO **A**utomatic **A**djustment (automatic adjustment of the brake pads)

#### **SAP:** EURO1ACHSE GRM GLL EA1800

		0		0		6		Select rear axle	e from column 🛛				
								Single and	tandem axle				
		Single ax	le	Tandem fr	ont axle	Rear axle		Front axle	with top hat				
		Axle com	plete	Axle com	olete	Axle com	olete	profile and	fixing bolts				
		Wheel bo	lts	Wheel bo	lts	Wheel bo	lts	Wheel bolt	s				
		Ball M 12	x1.5	Ball M 12	x1.5	Ball M 12		Ball M12x1	1.5	ā		⊞	0
OHF in	BC in	without	AL-KO	without	AL-KO AAA	without	AL-KO AAA		AL-KO AAA				_
mm	mm	AAA	with AAA	AAA	with AAA	AAA	with AAA	without AAA	with AAA				
1,400	900	20005001	20060201	20005003	20060227	20005005	20060253	20005007	20060301	73	-	20	10
1,450	950	20005101	20060202	20005103	20060228	20005105	20060254	20005107	20060302	73	-	20	10
1,500	1,000	244057	20060203	24405703	20060229	24405705	20060255	24405707	20060303	73	-	20	<mark>2</mark> /10
1,540	1,040	20005201	20060204	20005203	20060230	20005205	20060256	20005207	20060304	74	-	20	10
1,560	1,070	20005301	20060205	20005303	20060231	20005305	20060257	20005307	20060305	74	-	20	10
1,600	1,100	244058	20060206	24405803	20060232	24405805	20060258	24405807	20060306	74	-	20	<mark>2</mark> /10
1,650	1,150	20005401	20060207	20005403	20060233	20005405	20060259	20005407	20060307	75	-	20	10
1,700	1,200	244059	20060208	24405903	20060234	24405905	20060260	24405907	20060308	75	-	20	<mark>2</mark> /10
1,720	1,220	20005501	20060209	20005503	20060235	20005505	20060261	20005507	20060309	75	-	20	10
1,750	1,250	244060	20060210	24406003	20060236	24406005	20060262	24406007	20060310	76	-	20	10
1,800	1,300	1210318	20060211	20004903	20060237	20004905	20060263	20004907	20060311	76	-	20	<mark>2</mark> /10
1,810	1,310	20005601	20060212	20005603	20060238	20005605	20060264	20005607	20060312	76	-	20	10
1,850	1,350	20005701	20060213	20005703	20060239	20005705	20060265	20005707	20060313	76	-	20	10
1,900	1,400	244061	20060214	24406103	20060240	24406105	20060266	24406107	20060314	77	-	20	<mark>2</mark> /10
1,950	1,450	20005801	20060215	20005803	20060241	20005805	20060267	20005807	20060315	77	-	20	10
2,000	1,500	244062	20060216	24406203	20060242	24406205	20060268	24406207	20060316	78	-	20	<mark>2</mark> /10
2,030	1,530	20005901	20060217	20005903	20060243	20005905	20060269	20005907	20060317	78	-	20	10
2,050	1,550	244063	20060218	24406303	20060244	24406305	20060270	24406307	20060318	79	-	20	10
2,080	1,580	20006001	20060219	20006003	20060245	20006005	20060271	20006007	20060319	79	-	20	10
2,100	1,600	244101	20060220	24410103	20060246	24410105	20060272	24410107	20060320	79	-	20	<mark>2</mark> /10
2,125	1,625	20006101	20060221	20006103	20060247	20006105	20060273	20006107	20060321	80	-	20	10
2,170	1,670	20006201	20060222	20006203	20060248	20006205	20060274	20006207	20060322	80	-	20	10
2,200	1,700	244064	20060223	24406403	20060249	24406405	20060275	24406407	20060323	80	-	20	<mark>2</mark> /10
2,250	1,750	20006301	20060224	20006303	20060250	20006305	20060276	20006307	20060324	81	-	20	10
2,300	1,800	20006401	20060225	20006403	20060251	20006405	20060277	20006407	20060325	81	-	20	<mark>2</mark> /10
2,350	1,850	20006501	20060226	20006503	20060252	20006505	20060278	20006507	20060326	81	-	20	10



- I Single axle adapter bracket welded on (single axle and tandem adapter bracket)
- I Compensation profile for single axle supplied
- I Bowden cables loose
- I Wheel bolts loose

#### Separate order for tandem

I Tandem adapter bracket, bolt-on 249236 I Tandem compensation 238576

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)



### Accessories for top hat profile incl. adapter bracket for single axle and tandem



#### Accessories for tandem



## BRAKED AXLE 2,500 KG 205 x 6



#### TECHNOLOGY

Model: Axle type: Axle load: Wheel brake: PLUS B 2500-8 SA 2,500 kg 3062 or 3081A *(See table)*  Suspension:Hexagonal rubber suspensionSwing arm:200 mmWheel connection:205x6Wheel bearing:Tapered roller bearingCentre hole rim:min. 161 mm



#### SAP: ACHSE GU LNGS GRM EA2500

		Single axle		Front axle				
		Wheel nuts M 18	x1.5	with top hat pro	file and fixing bolts			
		Ball				ă.		0
		Wheel brake		Wheel brake	Wheel brake		Single axle in kg	
		3081A	3062	3081A	3062	3081A	3062	
OHF in	BC in	Axle	Axle	Axle	Axle			
mm	mm	cpl.	cpl.	cpl.	cpl.			
1,430	900	20039000	20054200	20039068	20054275	129	121	10
1,480	950	20039001	20054201	20039069	20054276	129	121	10
1,530	1,000	241157	20054202	20039070	20054277	130	122	10
1,570	1,040	20039002	20054203	20039071	20054278	130	122	10
1,590	1,070	20039003	20054204	20039072	20054279	131	123	10
1,630	1,100	241158	20054205	20039073	20054280	131	123	10
1,680	1,150	20039004	20054206	20039074	20054281	132	124	10
1,730	1,200	240828	20054207	20039075	20054282	132	124	10
1,750	1,220	20039005	20054208	20039076	20054283	132	124	10
1,780	1,250	241153	20054209	20039077	20054284	133	125	10
1,840	1,310	20039006	20054210	20039078	20054285	133	125	10
1,880	1,350	20039007	20054211	20039079	20054286	134	126	10
1,930	1,400	241154	20054212	20039080	20054287	135	127	10
1,980	1,450	20039008	20054213	20039081	20054288	135	127	10
2,030	1,500	241155	20054214	20039082	20054289	136	128	10
2,060	1,530	20039009	20054215	20039083	20054290	136	128	10
2,080	1,550	241156	20054216	20039084	20054291	137	129	10
2,110	1,580	20039010	20054217	20039085	20054292	137	129	10
2,130	1,600	20039011	20054218	20039086	20054293	138	130	10
2,155	1,625	20039012	20054219	20039087	20054294	138	130	10
2,200	1,670	20039013	20054220	20039088	20054295	139	131	10
2,230	1,700	20039014	20054221	20039089	20054296	139	131	10
2,280	1,750	20039015	20054222	20039090	20054297	140	132	10

- I Single axle adapter bracket welded on
- I Compensation profile
- I Bowden cable loose
- I Wheel nuts mounted

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake dip primed black

#### ACCESSORIES

I Shock absorber (see table of contents)



#### Accessories for top hat profile incl. adapter bracket for single axle



## BRAKED AXLE 3,000 KG 205 x 6



#### TECHNOLOGY

Model:
Axle type:
Axle load:
Wheel brake:

PLUS B 3000-2 SA 3,000 kg 3062 or 3081B *(See table)*  Suspension:Hexagonal rubber suspensionSwing arm:3,000 kg, 175 mmWheel connection:205x6Wheel bearing:Tapered roller bearingCentre hole rim:min. 161 mm



#### **SAP:** ACHSE GU LNGS GRM EA3000

B 3000-2		Single axle		Front axle					
		Wheel nuts M 18x1.	5	with top hat profile a	ind fixing bolts		-		
		Ball					i	0	
		Wheel brake		Wheel brake		Single a	de in kg		
		3081 B	3062	3081 B	3062	3081 B	3062		
OHF in	BC in	Axle	Axle	Axle	Axle				
mm	mm	cpl.	cpl.	cpl.	cpl.				
1,570	1,100	1212403	1213663	1212404	1213664	130	120	20	
1,770	1,300	1223400	1223402	1223404	1223406	133	123	20	
1,970	1,500	1223401	1223403	1223405	1223407	136	126	20	

- I Single axle adapter bracket welded on
- I Compensation profile
- I Bowden cable loose
- I Wheel nuts mounted

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake dip primed black

#### ACCESSORIES

I Shock absorber *(see table of contents)* 



## BRAKED AXLE 3,500 KG 205 x 6



#### TECHNOLOGY

Model:	BASIC
Axle type:	B 3500-2
Axle load:	SA 3,500 kg
Wheel brake:	3081B
Suspension:	Hexagonal rubber suspension

Swing arm:150 mmWheel connection:205x6Wheel bearing:Tapered roller bearingCentre hole rim:min. 161 mm



SAP: ACH	SE GU LNGS	GRM EA3500						
B 3500-2		Single axle	Front axle					
		Wheel nuts M 18x1.5	with top hat profile and fixing bolts					
		Ball		<b>T</b>	0			
		Wheel brake	Wheel brake	Single axle				
		3081 B	3081 B	kg				
OHF in	BC in	Axle	Axle					
mm	mm	cpl.	cpl.					
1,780	1,300	1223408	1223411	140	20			
1,980	1,500	1223409	1223412	143	20			
2,180	1,700	1223410	1223413	146	20			
#### **SCOPE OF SUPPLY**

- I Single axle adapter bracket welded on
- I Compensation profile
- I Bowden cable loose
- I Wheel nuts mounted

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake 3081B dip primed black

#### ACCESSORIES

I Shock absorber (see table of contents)



## BRAKED AXLE 3,500 / 4,000 KG 205 x 6



#### TECHNOLOGY

Model:	PLUS	Suspension:	Steel torsion bar suspension
Axle type:	BT 3500	Swing arm:	200 mm
	BT 4000	Wheel connection:	205x6
Axle load:	SA 3,500 kg	Wheel bearing:	Tapered roller bearing
Wheel brake:	3081B	Centre hole rim:	min. 161 mm



#### SAP: ACHSE ST LNGS GRM EA3500

BT 3500, 3 OHF in mm	500 kg BC in mm	Single axle Wheel nuts M 18x1.5 Ball Axle cpl.	Front axle with top hat profile and fixing bolts Wheel nuts M 18x1.5 Ball Axle cpl.	<b>i</b> Single axle in kg	٥
1,640	1,100	274165	20039603	182	20

BT 4000, 4	k,000 kg BC in	Single axle Wheel nuts M 18x1.5 Ball Axle	Front axle with top hat profile and fixing bolts Wheel nuts M 18x1.5 Ball Axle	<b>5</b> Single axle in kg	0
mm	mm	cpl.	cpl.		
1,640	1,100	274166	20039703	182	20

#### **SCOPE OF SUPPLY**

I Single axle adapter bracket welded on

- I Compensation profile
- I Bowden cable loose
- I Wheel nuts mounted

#### SURFACE TREATMENT

I Axle profile dip primed black I Wheel brake 3081B dip primed black

### ACCESSORIES

I Shock absorber (see table of contents)



#### Top hat profile incl. adapter bracket for single axle



### BRAKED AXLES 1,000/1,350/1,500/1,600/1,700/1,800 kg



### APPLICATION AREA

These axles must only be installed in caravans.



### SEMI-TRAILING ARM AND INDIVIDUAL WHEEL SUSPENSION ACT COUNTER TO CENTRIFUGAL FORCE!



When cornering or during roll movements, the wheel on the outside of the curve is always subjected to a higher load due to the centrifugal force. The wheel on the inside of the curve tends to lift off the road surface.



The AL-KO Delta semi-trailing arm axle acts counter to centrifugal force: The individual wheels mounted on arms (swing arms) move around the axle located at an angle in space during suspension compression and rebound.



The force acting on the wheel on the outside of the corner is transmitted via the swing arm onto the axle stub of the wheel with the effect that it increases its toe-in and negative camber (to the inside). The wheel braces itself against the centrifugal force, thus supporting the vehicle on the inside.

### ADDITIONAL ROLL STABILITY WITH THE AL-KO EURO DELTA SEMI-TRAILING ARM AXLE



Conventional axle



Delta semi-trailing arm axle

Shifting the centre of momentum upwards closer to the centre of gravity reduces the roll travel (see diagram (X1, X2)). This means that, due to the smaller roll lever arm of the semi-trailing arm axle (distance from the trailer's centre of gravity to the centre of momentum), only relatively small roll movements are still possible given the same force application – e.g. crosswind, on bridges or during overtaking manoeuvres. AL-KO SEMI-TRAILING ARM AXLES HAVE BEEN DEVELOPED AND APPROVED SPECIFICALLY FOR USE IN CARAVANS.

CARAVANS ARE ONLY OPERATED WITHIN THE NOMINAL LOAD RANGE, AND ARE VERY DEMANDING IN TERMS OF DRIVING DYNAMICS DUE TO THEIR DESIGN, PARTICULARLY AT HIGH SPEEDS.

THESE AXLES HAVE BEEN DEVELOPED AND APPROVED PRECISELY FOR THESE BOUNDARY CONDITIONS.

NO OTHER APPLICATION AREA IS PERMITTED.



# UNBRAKED AXLES with leaf suspension





Unbraked axles	750 kg	1,500 kg
Gross weight kg, single axle	750	1,500
Gross weight kg, tandem axle	-	-
Suitable for	Trailers of all types	Trailers of all types
Type of suspension	Leaf suspension	Leaf suspension
Swing arm design	-	-
Swing arm length (mm)	-	-
Suspension comfort set-up	Above average	Above average
Axle profile, diameter	Square, 50 mm	Square, 60mm
Suspension maintenance	Maintenance-free	Maintenance-free
Wheel bearing design	Compact bearing	Compact bearing
Bearing maintenance required?	Maintenance-free	Maintenance-free
Independent wheel suspension	No	No
Wheel arch damage possible with extreme overload	No	No
Axle stub connection to axle tube	Bolted	Bolted
Toe-in adjustment for minimal tyre wear possible?	No	No
Options/surcharge		
Watertight bearing available	Yes	Yes
Shock absorber bracket fastening	Welded	Welded



#### 1,800 kg

 1,800
-
Trailers of all types
Leaf suspension
-
-
Above average
Square, 70 mm
Maintenance-free
Compact bearing
Maintenance-free
No
No
 Bolted
No

Yes Welded

### YOUR ADVANTAGE

- I Modular system, i.e. you can choose between:A) Axle complete (supplied unmounted)B) Individual axle components
- I The leaf springs and shock absorbers are clamped onto the axle profile

I The axle tube is a sturdy, commercially available square tube

- I Wheel hub with stub either:
- A) For screwing in = AL-KO concept (simple to exchange during service)B) Or for welding in = produced by customer
- I Thanks to the screw-in system, the axle tube and fastening plates can be hot-dip galvanised
- I Wheel hub as standard with compact bearing
- I Wheel hub optionally in watertight version



# RIGID UNBRAKED AXLE 750 KG 98 x 4 and 100 x 4



#### TECHNOLOGY

Model:PLUSAxle type:LS 750Axle load:SA 750 kgWheel connection:98x4 / 100x4

#### Comply with installation guidelines!

SCOPE OF SUPPLY

I Wheel bolts loose

#### **SURFACE TREATMENT** I Axle profile hot-dip galvanised

#### ACCESSORIES

I See following pages



#### **SAP:** ACHSE STARR UBR EA 750

		Single axle with wheel connection 98x4 RIGID UBR PLUS LS 750	Single axle with wheel conne RIGID UBR PLUS LS 750	ection 100x4			
		Wheel bolts	Wheel bolts				
		Taper	Taper				
		M 12x1.5	12x1.5	<u>a</u>	0		0
OHF in	BC in						
mm	mm	Axle cpl.	Axle cpl.				
1,130	700	20057101	20057149	15.0	-	50	15
1,180	750	20057102	20057150	15.5	-	50	15
1,230	800	20057103	20057151	15.5	-	50	15
1,280	850	20057104	20057152	16.0	-	50	15
1,330	900	20057105	20057153	16.0	-	50	15
1,380	950	20057106	20057154	16.5	-	50	15
1,430	1,000	1421559	1421521	17.0	-	50	15
1,480	1,050	20057107	20057155	17.0	-	50	15
1,530	1,100	20057108	20057156	17.5	-	50	15
1,580	1,150	20057109	20057157	17.5	-	50	15
1,630	1,200	20057110	20057158	18.0	-	50	15
1,680	1,250	20057111	20057159	18.0	-	50	15
1,730	1,300	20057112	20057160	18.5	-	50	15
1,780	1,350	20057113	20057161	19.0	-	50	15
1,830	1,400	20057114	20057162	19.0	-	50	15
1,880	1,450	20057115	20057163	19.5	-	50	15
1,930	1,500	20057116	20057164	20.0	-	50	15
1,980	1,550	20057117	20057165	20.0	-	50	15
2,030	1,600	20057118	20057166	20.5	-	50	15
2,080	1,650	20057119	20057167	20.5	-	50	15
2,130	1,700	20057120	20057168	21.0	-	50	15
2,180	1,750	20057121	20057169	21.0	-	50	15
2,230	1,800	20057122	20057170	21.5	-	50	15
2,280	1,850	20057123	20057171	22.0	-	50	15
2,330	1,900	20057124	20157172	22.0	-	50	15



# RIGID UNBRAKED AXLE 1,500 KG



#### TECHNOLOGY

Model:PLUSAxle type:LS 1500Axle load:SA 1,500 kgWheel connection:112 x 5 - M12 x 1.5

Comply with installation guidelines!

SCOPE OF SUPPLY

I Wheel bolts loose

**SURFACE TREATMENT** I Axle profile hot-dip galvanised

ACCESSORIES I See following pages



#### **SAP:** ACHSE STARR UBR EA 1500 PLUS

		Single axle with wheel connection 112x5 RIGID UBR PLUS LS 1500	Single axle with wheel connection 112x5 RIGID UBR PLUS LS 1500 WD	i watertight	ł		
		Wheel bolts	Wheel bolts				
		Ball	Ball				
		M 12x1.5	M 12x1.5	<u>.</u>			0
OHF in	BC in						
mm	mm	Axle cpl.	Axle cpl.				
1,150	700	20057801	20057901	24	-	50	15
1,200	750	20057802	20057902	24.5	-	50	15
1,250	800	20057803	20057903	24.9	-	50	15
1,300	850	20057804	20057904	25.3	-	50	15
1,350	900	20057805	20057905	25.7	-	50	15
1,400	950	20057806	20057906	26.2	-	50	15
1,450	1,000	1422441	20057907	26.6	-	50	15
1,500	1,050	20057807	20057908	27	-	50	15
1,550	1,100	20057808	20057909	27.5	-	50	15
1,600	1,150	20057809	20057910	27.9	-	50	15
1,650	1,200	20057810	20057911	28.3	-	50	15
1,700	1,250	20057811	20057912	28.7	-	50	15
1,750	1,300	20057812	20057913	29.2	-	50	15
1,800	1,350	20057813	20057914	29.6	-	50	15
1,850	1,400	20057814	20057915	30	-	50	15
1,900	1,450	20057815	20057916	30.4	-	50	15
1,950	1,500	20057816	20057917	30.9	-	50	15
2,000	1,550	20057817	20057918	31.3	-	50	15
2,050	1,600	20057818	20057919	31.7	-	50	15
2,100	1,650	20057819	20057920	32.2	-	50	15
2,150	1,700	20057820	20057921	32.6	-	50	15
2,200	1,750	20057821	20057922	33	-	50	15
2,250	1,800	20057822	20057923	33.4	-	50	15
2,300	1,850	20057823	20057924	33.9	-	50	15
2,350	1,900	20057824	20057925	34.3	-	50	15

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# RIGID UNBRAKED AXLE 1,800 KG



#### TECHNOLOGY

Model:PLUSAxle type:BS 1800Axle load:SA 1,800 kgWheel connection:112 x 5 - M12 x 1.5

Comply with installation guidelines!

#### SCOPE OF SUPPLY

I Wheel bolts loose

#### **SURFACE TREATMENT** I Axle profile hot-dip galvanised

#### ACCESSORIES I See following pages



#### **SAP:** ACHSE STARR UBR EA 1800 PLUS

		Single axle with wheel connection 112x5 RIGID UBR PLUS BS 1800			
	1	Wheel bolts Ball M 12x1.5	ă		٥
OHF in mm	BC in mm	Axle cpl.			
1,200	700	20058001	34.3	- 50	15
1,250	750	20058002	34.8	- 50	15
1,300	800	20058003	35.3	- 50	15
1,350	850	20058004	35.8	- 50	15
1,400	900	20058005	36.4	- 50	15
1,450	950	20058006	36.9	- 50	15
1,500	1,000	1422437	37.4	- 50	15
1,550	1,050	20058007	37.9	- 50	15
1,600	1,100	20058008	38.4	- 50	15
1,650	1,150	20058009	39	- 50	15
1,700	1,200	20058010	39.5	- 50	15
1,750	1,250	20058011	40	- 50	15
1,800	1,300	20058012	40.5	- 50	15
1,850	1,350	20058013	41	- 50	15
1,900	1,400	20058014	41.6	- 50	15
1,950	1,450	20058015	42.1	- 50	15
2,000	1,500	20058016	42.6	- 50	15
2,050	1,550	20058017	43.1	- 50	15
2,100	1,600	20058018	43.6	- 50	15
2,150	1,650	20058019	44.1	- 50	15
2,200	1,700	20058020	44.7	- 50	15
2,250	1,750	20058021	45.2	- 50	15
2,300	1,800	20058022	45.7	- 50	15
2,350	1,850	20058023	46.2	- 50	15
2,400	1,900	20058024	46.7	- 50	15

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## BRAKED AXLES with leaf suspension





Braked axles	1,500 kg	1,800 kg
Gross weight kg, single axle	1,500	1,800
Gross weight kg, tandem axle	3,000	3,500
Suitable for	Trailers of all types	Trailers of all types
Type of suspension	Leaf suspension	Leaf suspension
Swing arm design	-	-
Swing arm length (mm)	-	-
Suspension comfort set-up	Above average	Above average
Axle profile, diameter	Square, 60 mm	Square, 70 mm
Maintenance of suspension	Maintenance-free	Maintenance-free
Wheel brake type	2051	2361
Wheel bearing design	Compact bearing	Compact bearing
Bearing maintenance	Maintenance-free	Maintenance-free
Brake drum with cooling ribs	Yes	Yes
Independent wheel suspension	No	No
Wheel arch damage possible with extreme overload	Yes	Yes
Better heat dissipation through brake drums with cooling ribs	Yes	Yes
Axle stub connection to axle tube	Bolted	Bolted
Toe-in adjustment for minimal tyre wear possible?	No	No
Brake pads free of asbestos, corrosion-resistant, without iron content	Yes	Yes
Options/surcharge		
Watertight bearing available	Yes	Yes
Automatic brake adjustment AAA available	Yes	Yes
Shock absorber bracket fastening	Bolted	Bolted

### YOUR ADVANTAGE

- I Modular system, i.e. you can choose between:A) Axle complete (supplied unmounted)B) Individual axle components
- I The leaf springs and shock absorbers are clamped onto the axle profile
- I Wheel brake with stub either:
- A) For screwing in = AL-KO concept (simple to exchange during service)B) Or for welding in = produced by customer
- I The axle tube is a sturdy, commercially available square tube
- I Thanks to the screw-in system, the axle tube and fastening plates can be hot-dip galvanised
- I Wheel brake as standard with compact bearing
- I Wheel brake optionally in watertight version



## RIGID BRAKED AXLE 1,500 KG 112 x 5



### TECHNOLOGY

Model:	PLUS
Axle type:	BS 1500
Axle load:	SA 1,500 kg
Wheel connection:	112x5 - M12x1.5

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised

ACCESSORIES I See following pages



#### SAP: ACHSE -- STARR GRM EA1500

	le with whee R PLUS BS 1	el connection 112x5 500	Tandem axle Front axle	Rear axle	Single axle with wheel connection 112x5 watertight RIGID GBR PLUS BS 1500 WD			nt	
		Wheel bolts	Wheel bolts	Wheel bolts	Wheel bolts				
		Ball	Ball	Ball	Ball				
		M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	ā		⊞	0
OHF in	BC in				ALK				
mm	mm	Axle cpl.	Axle cpl.	Axle cpl.	Axle cpl.	•			
1,150	700	20058101	20058125	20058150	20058201	38	-	50	15
1,200	750	20058102	20058126	20058151	20058202	38.5	-	50	15
1,250	800	20058103	20058127	20058152	20058203	38.9	-	50	15
1,300	850	20058104	20058128	20058153	20058204	39.3	-	50	15
1,350	900	20058105	20058129	20058154	20058205	39.7	-	50	15
1,400	950	20058106	20058130	20058155	20058206	40.2	-	50	15
1,450	1,000	1421796	20058131	20058156	20058207	40.6	-	50	15
1,500	1,050	20058107	20058132	20058157	20058208	41	-	50	15
1,550	1,100	20058108	20058133	20058158	20058209	41.5	-	50	15
1,600	1,150	20058109	20058134	20058159	20058210	41.9	-	50	15
1,650	1,200	20058110	20058135	20058160	20058211	42.3	-	50	15
1,700	1,250	20058111	20058136	20058161	20058212	42.7	-	50	15
1,750	1,300	20058112	20058137	20058162	20058213	43.2	-	50	15
1,800	1,350	20058113	20058138	20058163	20058214	43.6	-	50	15
1,850	1,400	20058114	20058139	20058164	20058215	44	-	50	15
1,900	1,450	20058115	20058140	20058165	20058216	44.4	-	50	15
1,950	1,500	20058116	20058141	20058166	20058217	44.9	-	50	15
2,000	1,550	20058117	20058142	20058167	20058218	45.3	-	50	15
2,050	1,600	20058118	20058143	20058168	20058219	45.7	-	50	15
2,100	1,650	20058119	20058144	20058169	20058220	46.2	-	50	15
2,150	1,700	20058120	20058145	20058170	20058221	46.6	-	50	15
2,200	1,750	20058121	20058146	20058171	20058222	47	-	50	15
2,250	1,800	20058122	20058147	20058172	20058223	47.4	-	50	15
2,300	1,850	20058123	20058148	20058173	20058224	47.9	-	50	15
2,350	1,900	20058124	20058149	20058174	20058225	48.3	-	50	15

SCOPE OF SUPPLY	SA	TA
I Wheel bolts loose	Yes	Yes
I Adapter bracket loose	Yes	Yes
I Axle Bowden cables loose	Yes	Yes
I Compensation profile loose	Yes	No





## RIGID BRAKED AXLE 1,800 KG



#### TECHNOLOGY

Model:
Axle type:
Axle load:
Wheel connection:

PLUS BS 1800 SA 1,800 kg 112x5 - M12x1.5 SURFACE TREATMENT

I Axle profile hot-dip galvanised

ACCESSORIES I See following pages



#### **SAP:** ACHSE -- STARR GRM EA1800

Single axle with wheel connection 112x5 RIGID GBR PLUS BS 1800		Tandem axle Front axle	Rear axle	Single axle with wh RIGID GBR PLUS B		n 112x5 w	vatertight	AL:KO	
		Wheel bolts	Wheel bolts	Wheel bolts	Wheel bolts				
		Ball	Ball	Ball	Ball				
		M 12x1.5	M 12x1.5	M 12x1.5	M 12x1.5	<u>.</u>			0
OHF in	BC in								
mm	mm	Axle cpl.	Axle cpl.	Axle cpl.	Axle cpl.				
1,200	700	20058301	20058325	20058350	20058401	56.7	-	50	15
1,250	750	20058302	20058326	20058351	20058402	57.2	-	50	15
1,300	800	20058303	20058327	20058352	20058403	57.7	-	50	15
1,350	850	20058304	20058328	20058353	20058404	58.2	-	50	15
1,400	900	20058305	20058329	20058354	20058405	58.8	-	50	15
1,450	950	20058306	20058330	20058355	20058406	59.3	-	50	15
1,500	1,000	1421881	20058331	20058356	20058407	59.8	-	50	15
1,550	1,050	20058307	20058332	20058357	20058408	60.3	-	50	15
1,600	1,100	20058308	20058333	20058358	20058409	60.8	-	50	15
1,650	1,150	20058309	20058334	20058359	20058410	61.4	-	50	15
1,700	1,200	20058310	20058335	20058360	20058411	61.9	-	50	15
1,750	1,250	20058311	20058336	20058361	20058412	62.4	-	50	15
1,800	1,300	20058312	20058337	20058362	20058413	62.9	-	50	15
1,850	1,350	20058313	20058338	20058363	20058414	63.4	-	50	15
1,900	1,400	20058314	20058339	20058364	20058415	64	-	50	15
1,950	1,450	20058315	20058340	20058365	20058416	64.5	-	50	15
2,000	1,500	20058316	20058341	20058366	20058417	65	-	50	15
2,050	1,550	20058317	20058342	20058367	20058418	65.5	-	50	15
2,100	1,600	20058318	20058343	20058368	20058419	66	-	50	15
2,150	1,650	20058319	20058344	20058369	20058420	66.5	-	50	15
2,200	1,700	20058320	20058345	20058370	20058421	67.1	-	50	15
2,250	1,750	20058321	20058346	20058371	20058422	67.6	-	50	15
2,300	1,800	20058322	20058347	20058372	20058423	68.1	-	50	15
2,350	1,850	20058323	20058348	20058373	20058424	68.6	-	50	15
2,400	1,900	20058324	20058349	20058374	20058425	69.1	-	50	15

SCOPE OF SUPPLY	SA	TA
I Wheel bolts loose	Yes	Yes
I Adapter bracket loose	Yes	Yes
I Axle Bowden cables loose	Yes	Yes
I Compensation profile loose	Yes	No





## ACCESSORIES FOR RIGID UNBRAKED / BRAKED AXLES Single axle and tandem axle

#### Leaf springs for 750 / 1,500 / 1,800 kg









min. 254 / max. 379

M12

#### SAP: BLATTFEDER 375 KG

Leaf spring for straight axle 750 kg		
Part No.	1368092	
Surface treatment	primed	
ā	6.2 kg	
	-	
	135 units	

#### SAP: BLATTFEDER 750 KG

Leaf spring for straight axle 1,500 kg		
Part No.	1368110	
Surface treatment	primed	
<u>ā</u>	9.8 kg	
	_	
	135 units	

#### SAP: BLATTFEDER 900 KG

Leaf spring for straight axle 1,800 kg		
Part No.	1369701	
Surface treatment	primed	
5	13.8 kg	
	-	
	135 units	

#### SAP: STOSSDÄMPFER A2-125-160/50 KB

Shock absorber for straight axle750/1,500/ 1,800 kg l tandem 3,000/3,500 kg		
283722		
primed		
1.3 kg		
-		
350 units		





#### Order overview Mounting material for leaf springs 750 / 1,500 / 1,800 kg

#### SAP: MONTAGETEILE BLATTFED 750 KG

Mounting material for leaf spring 750 kg		
Part No.	1225345	
Surface treatment	galvanised	
5	3.5 kg	
	50 units	
	-	

SAP: MONTAGETEILE BLATTFED 1500 KG

Mounting material for leaf spring 1,500 kg		
Part No.	1225243	
Surface treatment	galvanised	
<b>ā</b>	3.7 kg	
	50 units	
	-	

#### SAP: MONTAGETEILE BLATTFED 1800 KG

Mounting material for leaf spring 1,800 kg		
Part No.	1225600	
Surface treatment	galvanised	
ð	5.2 kg	
	50 units	
	-	



















## ACCESSORIES FOR RIGID UNBRAKED / BRAKED AXLES Single axle and tandem axle

#### Mounting material for shock absorber 750 / 1,500 / 1,800 $\mbox{kg}$





SAP: MONTAGETEILE STOSSD BLATTFED 750 KG

Mounting material for shock absorber 750 kg		
Part No.	1225210	
Surface treatment	galvanised	
5	0.5 kg	
	50 units	
	-	

SAP: MONTAGETEILE STOSSD BLATTFED 1500 KG

Mounting material for shock absorber 1,500 kg		
Part No.	1225244	
Surface treatment	galvanised	
ă	0.5 kg	
	50 units	
	-	

#### SAP: MONTAGETEILE STOSSD BLATTFED 1800 KG

Mounting material for shock absorber 1,800 kg									
Part No.	1225248								
Surface treatment	galvanised								
5	0.6 kg								
	50 units								
	_								

#### Rubber buffer for 750 / 1,500 / 1,800 kg and tandem 3,000 / 3,500 kg





**SAP:** GUMMIPUFFER AUF PLATTE MIT M10

Rubber buffer for straight axle 750 / 1,500 / 1,800 kg l tandem 3,000 / 3,500 kg								
Part No.	691393							
Surface treatment								
5	0.2 kg							
	50 units							
	-							







### COMBINATION HELP for tandem axles and accessories

### Tandem 3,000 kg

	Part No.	Number of units	Illustration	Dimensioned drawings
Leaf spring	1368110	4	$\sim$	See single axle
Mounting material for leaf spring	1225243	4	ົສ	See single axle
Shock absorbers	283722	4	de la constanti de la constanti de la constanti de la constanti de la constanti de la constanti de la constanti	See single axle
Mounting material for shock absorber	1225244	4	A 1	See single axle
Rubber buffer	691393	4	V	See single axle
Rigid braked axle	See rigid braked axles	1x front axle 1x rear axle		See rigid braked axles





#### Tandem 3,500 kg

	Part No.	Number of units	Illustration	Dimensioned drawings
Leaf spring	1369701	4	$\smile$	See single axle
Mounting material for leaf spring	1225600	4	<u>ل</u> ور ا	See single axle
Shock absorbers	283722	4	de la constantion de la constantisti de la constantion de la constantion de la const	See single axle
Mounting material for shock absorber	1225248	4	<b>~</b> 1	See single axle
Rubber buffer	691393	4	Ŵ	See single axle
Rigid braked axle	See rigid braked axles	1x front axle 1x rear axle		See rigid braked axles





# TANDEM AXLE UNIT AXLE BRAKED 1,600 to 3,500 kg

#### TECHNOLOGY

Axle load:	See table
Wheel brake:	See table
Suspension:	Hexagonal rubber suspension
Swing arm:	See table
Wheel connection:	See table
Wheel bearing:	Compact bearing





Dort No	Туре	Axle	Axle d	limensio	ns	Rims and	l tyres				
Part No.		load	BC A	OHF A	Axle beam	Wheel brake	Wheel connec- tion	Wheel bolt	Offset from to	Recom- mended rims	Recommended tyres
		kg	mm	mm	Ø				mm		
244076*	2xB 850	1,600	1,550	2,000	80	1637	100x4	M12x1.5 taper	27 – 45	4½ Jx13	165 R 13
244077**	2xB1000	2,000	1,550	2,000	97	2051	112x5	M12x1.5 ball	26 - 40	5 Jx14	175 R 14
244078**	2xB1200	2,500	1,550	2,000	97	2051	112x5	M12x1.5 ball	26 - 30	5½ Jx14	185 R 14
244079**	2xB1600	3,000	1,550	2,000	97	2051	112x5	M12x1.5 ball	26 - 30	5½ Jx14	185 R 14 C
245532**	2xB1800	3,500	1,550	2,050	110	2361	112x5	M12x1.5 ball	26 - 30	6 Jx14	185 R 14 C
249159*	2xB 850	2,000	1,550	2,000	80	1637	100x4	M12x1.5 taper	27 – 33	5½ Jx13	185/70 R 13 max. dyn.
249160*	2xB 850	2,000	1,550	2,000	80	1637	112x5	M12x1.5 ball	27 – 33	5½ Jx13	Ø 0.606 min. dyn. Ø 0.420
249161*	2xB 850	2,000	1,550	2,000	80	2051	112x5	M12x1.5 ball	27 – 33	5½ Jx14	185 R 14 max. dyn.
249162*	2xB1200	2,600	1,550	2,000	97	2051	112x5	M12x1.5 ball	30 - 33	5½ Jx14	Ø 0.640 min. dyn. Ø 0.540
249163*	2xB1600	3,000	1,550	2,000	97	2051	112x5	M12x1.5 ball	30	5½ Jx15	185 R 14 C

\* BASIC \*\* PLUS

#### **SCOPE OF SUPPLY**

- I Single axle adapter bracket welded on
- I Tandem plug-on adapter bracket loose
- I Tandem compensation loose
- I Bowden cables loose
- I Wheel bolts loose
- I Shock absorber brackets only welded-on in type B1800

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brakes galvanised

#### ACCESSORIES

I Shock absorber (see table of contents)





Clamping mount mm					Swing	arm					Minimur	n axle dimensions					
Vari-							Stan-	Spe-					C1 min. with				
ant							dard	cial					clamping mount				
No.	D	E	F1	F2	G	н	1	1	K	L	M at	C min.	variant no.	ō		Ħ	0
											25°	mm	mm				
1	1,420	55	160	220	13	158	25°	-	65	710	133	1,190	200/1	90	-	10	20
1	1,420	55	160	220	13	175	25°	-	65	710	140	1,220	215/1	130	-	10	20
1	1,420	55	160	220	13	175	25°	-	65	710	140	1,325	215/1	131	-	10	20
1	1,420	55	160	220	13	175	25°	-	65	710	133	1,420	230/1	150	-	10	20
2	1,460	60	200	220	18	175	25°	-	75	730	150	1,320	240/2	161	-	10	20
2	1,420	55	160	220	13	158	25°	-	65	710	133	1,100	182/2	90	-	10	20
2	1,420	55	160	220	13	158	25°	-	65	710	133	1,100	182/2	90	-	10	20
2	1,420	55	160	220	13	161.5	25°	-	69	710	133	1,100	182/2	93	-	10	20
2	1,420	55	160	220	13	161.5	25°	_	69	710	133	1,150	187/2	118	-	10	2
2	1,420	55	160	220	13	160	25°	-	69	710	133	1,250	187/2	120	-	10	20

### TRIDEM BRAKED AXLES 3,500 kg

#### TECHNOLOGY

Model: Axle type: Axle load:

Wheel brake:

Suspension:

Swing arm:

Wheel bearing:

Centre hole rim:

COMPACT B1600-3 SA 1,500 kg TRI 3,500 kg 2051 Hexagonal rubber suspension 161.5 mm Wheel connection: 112x5 Compact bearing min. 57 mm



- I Adapter bracket welded on
- I Single axle and
- tandem compensation profile
- I Bowden cables loose
- I Wheel bolts loose

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### ACCESSORIES

I Shock absorber





#### SAP: COMP-ACHSE GRM GLL TRI3500

Part No. without AAA	Part No. with AAA	BC a mm	OHF c mm	Wheel bolts	ă			0
1422276	_	1,300	1,750	Ball M12x1.5	159	-	25	10

## UNBRAKED HALF AXLES 750 to 1,000 kg

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised

#### **SCOPE OF SUPPLY**

I Wheel bolts loose I Operating instructions











#### SAP: ACHSE GU UBR HA 750 OPTIMA WD

Part No.	Axle load per pair	Туре	Watertight	Wheel brake	Wheel connec-	BC	OHF	ă			٢
1426205	<b>kg</b> 750	750-5	Yes	No	<b>tion</b> 112x5	703	<b>mm</b> 913	33	-	30	10
1421391	1,000	1000-3	No	No	100x4	450	673	37	-	30	10

AL-KO

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## BRAKED HALF AXLES 1,300 kg to 1,500 kg

#### **SCOPE OF SUPPLY**

- I Adapter bracket single axle loose
- I Single axle compensation profile loose
- I Bowden cables loose
- I Wheel bolts loose

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised









#### SAP: EURO1ACHSE GRM GLL HA1300

Part	Axle load	Туре	Wheel brake	Wheel	BC	OHF				
No.	per pair			connec-						0
	kg			tion	mm	mm				
244068	1,300	B 1200-5	2051 vers. A	112x5	420	700	51	-	30	10
1226170	1,500	B 1600-3	2051 vers. Ab	112x5	420	645	54	_	30	10

## BRAKED HALF AXLES 1,800 kg to 2,500 kg

#### SCOPE OF SUPPLY

- Adapter bracket single axle loose
- I Single axle compensation profile loose
- I Bowden cables loose
- I Wheel bolts loose

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised







#### SAP: ACHSE GU LNGS GRM EA1800

Part	Axle load	Туре	Wheel brake	Wheel	BC	OHF				
No.	per pair			connec-			ō.			0
	kg			tion	mm	mm				
1227682	1,800	B 2000-0	2361	112x5	410	673	92	-	30	10
1227681	2,500	B 2500-8	3062	205x6	410	668	108	-	30	10

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# BRAKED AXLES WITH DRIVE 1,300 kg to 3,500 kg

#### YOUR ADVANTAGE

- I Trailer independent from towing vehicle (no PTO connection required on towing vehicle)
- I Wheel brake left cpl. prepared with drive shaft (spline shaft profile according to DIN ISO 14 - 6 x 21 x 25)

#### **SCOPE OF SUPPLY**

- I Axle cpl. (see technical drawing)
- I Single axle adapter bracket welded on with top hat profile SA and TA adapter bracket
- I Single axle compensation profile loose
- I Bowden cables loose
- I Wheel bolts loose
- (standard M12 x 1.5 ball)
- I Operating manual

#### SURFACE TREATMENT

I Axle profile hot-dip galvanisedI Axle link with top coatI Brake back plate powder-coatedI Drive shaft briefly gas-nitrided



#### **APPLICATION EXAMPLES:**

I Gritter trailer

I Trailer with cooling unit (rolling energy is converted into electricity by the drive shaft)



		Single a	de trailer		Tandem*				
Axle load	1,300 kg	1,600 kg	1,800 kg	2,000 kg	2,600 kg	3,200 kg	3,500 kg	3,500 kg	
Axle profile	97x4	110x4	110x4	120x5	97x4	110x4	110x4	120x5	
Wheel brake type	2051	2361	2361	2361	2051	2361	2361	2361	
Axle distance rec.	-	_	-	_	650 mm	650 mm	650 mm	650 mm	

\*With tandem axle, the left axle link on the rear axle is equipped with the drive shaft

## BRAKED AXLES WITH DRIVE 1,300 kg to 3,500 kg



#### **ORDER NOTE:**

Axles according to order overview optionally available with top hat profile and/or tandem adapter bracket as standard welded on at the AL-KO factory.

Accessories for welded-on top hat profile



Axle type	Axle load SA (kg)	Axle load TA (kg)	Wheel brake Type	Wheel connec- tion	BC (mm)	OHF (mm)	Dimen- sion A (mm)	Dimen- sion B (mm)	Dimen- sion C (mm)	Dimen- sion D (mm)	Dimen- sion E (mm)	Dimen- sion F (mm)	Axle beam
B 1200-5	1,300	2,600	2051	112x5	800-1,800	1,290-2,290	160	200	60	65	160	25°	97x4
B 1800-5	1,600	3,200	2361	112x5	800-1,800	1,300-2,320	220	267	70	75	175	25°	110x4
B 1800-9	1,800	3,500	2361	112x5	800-1,800	1,300-2,320	220	267	70	75	175	25°	110x4
B 2000-4	2,000	3,500	2361	112x5	845-1,800	1,345-2,345	220/280	320	70	75	175	25°	120x5

### LOWERING AXLES

### Variants

I Lowering down to 140 mm with axle types BRA 1600 with swing arm length 160 mm I Lowering down to 190 mm with axle types BRA 2500/3000/3500 with swing arm length 200 mm

I Lowering down to 210 mm with axle types BRA 1800/2500/3000/3500 with swing arm length 230 mm

### OVERVIEW:



### APPLICATION EXAMPLES:

#### Car transporter trailer

The lower-cost solution "inclined angle or partial lowering down to 140 mm" usually meets the requirements of this target group.

I Simple and low-cost loading and unloading

### Sales trailer/commercial trailer

Lowering flat down to the ground is called for here. With 210 mm lowering, the trailer will usually make contact with the road. This means loading is possible quickly and safely with very simple means.

I Sales talks are conducted on an equal footing



## LOWERING AXLES

#### Single axle function

Two hydraulic cylinders are mounted between the axle beam and trailer frame. The axle support blocks are mounted on the axle profile so they can rotate. The axle profile can be lowered or raised with the body by means of a hydraulic pump. The suspension is not impaired during driving.

#### Tandem axles function

Two hydraulic cylinders are mounted between the front and rear axle profiles. The axle support blocks are mounted on both axle profiles so they can rotate. Both axle profiles and the body can be lowered or raised using a hydraulic pump. The suspension is not impaired during driving. The arrangement of hydraulic cylinders in tandem axles also carries out the function of equalising the load between the front and rear axles. Instead of the compensation linkage, the two hydraulic cylinders act when driving, thereby ensuring even load distribution on both axles.





FUNCTIONS Lowering single / tandem axles

Open valves on the hydraulic pump. The cylinder retracts and the axle profile with body is lowered on both sides by the vehicle's own weight.

#### Raising single / tandem axles

Operate the hydraulic pump (electric pump/ hand pump). The cylinder extends and the axle profile with body is raised on both sides.





#### MOUNTING

Axle brackets with rotating mounting.





Bowden cable outlet 90°
 (no kinking during lowering procedure).
 Bowden cable guide welded-on.

### LOWERING AXLES DOWN TO 140 MM Single axle trailer 1,350 kg to 1,500 kg

#### TECHNOLOGY

Axle type:	BRA 1600-05
	BRA 1600-3
Axle load SA:	1,350 kg / 1,500 kg
Wheel brake:	2051Ab
Wheel connection:	112x5
Wheel bolts:	M12x1.5 ball

#### **SCOPE OF SUPPLY**

I 2 hydraulic cylinders with mounting components
I Adapter bracket single axle loose
I Recovery device
I Compensation profile
I Bowden cables loose
I Wheel bolts loose

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### SAP: ACHSE GU BRA GLL EA1350

Part	Туре	Axle load	BC	OHF	Cylinder			
No.					spacing	ă	2	0
		kg	mm	mm	mm			
20057201	BRA 1600-05	1,350	1,100	1,590	840	88	20	20
20057202	BRA 1600-05	1,350	1,200	1,690	940	89	20	20
20057203	BRA 1600-05	1,350	1,300	1,790	1,040	90	20	20
20057204	BRA 1600-05	1,350	1,400	1,890	1,140	91	20	20
20057205	BRA 1600-05	1,350	1,500	1,990	1,240	92	20	20
20057206	BRA 1600-05	1,350	1,600	2,090	1,340	93	20	20
20057207	BRA 1600-05	1,350	1,700	2,190	1,440	94	20	20
20057208	BRA 1600-05	1,350	1,800	2,290	1,540	95	20	20
20057209	BRA 1600-05	1,350	1,900	2,390	1,640	96	20	20

#### SAP: ACHSE GU BRA GLL EA1500

Part	Туре	Axle load	BC	OHF	Cylinder			
No.					spacing	<u>.</u>	2	0
		kg	mm	mm	mm			
20057210	BRA 1600-3	1,500	1,100	1,590	840	88	20	20
20057211	BRA 1600-3	1,500	1,200	1,690	940	89	20	20
20057212	BRA 1600-3	1,500	1,300	1,790	1,040	90	20	20
20057213	BRA 1600-3	1,500	1,400	1,890	1,140	91	20	20
20057214	BRA 1600-3	1,500	1,500	1,990	1,240	92	20	20
20057215	BRA 1600-3	1,500	1,600	2,090	1,340	93	20	20
20057216	BRA 1600-3	1,500	1,700	2,190	1,440	94	20	20
20057217	BRA 1600-3	1,500	1,800	2,290	1,540	95	20	20
20057218	BRA 1600-3	1,500	1,900	2,390	1,640	96	20	20

Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 30 mm for the frame must be adhered to!



In driving position!



In lowered position!

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350



#### **Permitted tyre size min. R stat. 270 mm** The tyre radius must not be less than R stat. 270 mm!

**Max. lowering travel approx. 140 mm** Suspension travel approx. 50 mm at 1 x GA 47

4

unladen

### LOWERING AXLES DOWN TO 140 MM Tandem 2,000 kg to 3,000 kg

#### TECHNOLOGY

Axle type:

Axle load TA:

Wheel brake:

Wheel bolts:

Wheel connection: 112x5

#### **SCOPE OF SUPPLY**

I 2 hydraulic cylinders with mounting components I Adapter bracket tandem loose I Recovery device I Compensation profile I Bowden cables loose I Wheel bolts loose

#### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake galvanised

#### SAP: ACHSE GU BRA GLL TA2000

BRA 1600-12

BRA 1600-05

BRA 1600-3

M12x1.5 ball

3,000 kg

2051Ab

2,000 kg/2,700 kg/

Part	Туре	Axle load	BC	OHF	Cylinder spacing	I		
No.		kg	mm	mm	mm	ŏ	₹.	0
20057219	BRA 1600-12	2,000	1,100	1,590	840	152	20	20
20057220	BRA 1600-12	2,000	1,200	1,690	940	154	20	20
20057221	BRA 1600-12	2,000	1,300	1,790	1,040	156	20	20
20057222	BRA 1600-12	2,000	1,400	1,890	1,140	158	20	20
20057223	BRA 1600-12	2,000	1,500	1,990	1,240	160	20	20
20057224	BRA 1600-12	2,000	1,600	2,090	1,340	162	20	20
20057225	BRA 1600-12	2,000	1,700	2,190	1,440	164	20	20
20057226	BRA 1600-12	2,000	1,800	2,290	1,540	166	20	20
20057227	BRA 1600-12	2,000	1,900	2,390	1,640	168	20	20
Part	Туре	Axle load	BC	OHF	Cylinder spacing			
No.	Type	kg	mm	mm	mm	<u>.</u>	Ц.	0
20057228	BRA 1600-05	2,700	1,100	1,590	840	152	20	20
20057229	BRA 1600-05	2,700	1,200	1,690	940	154	20	20
20057230	BRA 1600-05	2,700	1,300	1,790	1,040	156	20	20
20057231	BRA 1600-05	2,700	1,400	1,890	1,140	158	20	20
20057232	BRA 1600-05	2,700	1,500	1,990	1,240	160	20	20
20057233	BRA 1600-05	2,700	1,600	2,090	1,340	162	20	20
20057234	BRA 1600-05	2,700	1,700	2,190	1,440	164	20	20
20057235	BRA 1600-05	2,700	1,800	2,290	1,540	166	20	20
20057236	BRA 1600-05	2,700	1,900	2,390	1,640	168	20	20
Part	Туре	Axle load	BC	OHF	Cylinder spacing			
No.	Type	kg	mm	mm	mm	ă	ς	۰
20057237	BRA 1600-3	3,000	1,100	1,590	840	152	20	20
20057238	BRA 1600-3	3,000	1,200	1,690	940	154	20	20
20057239	BRA 1600-3	3,000	1,300	1,790	1,040	156	20	20
20057240	BRA 1600-3	3,000	1,400	1,890	1,140	158	20	20
20057241	BRA 1600-3	3,000	1,500	1,990	1,240	160	20	20
20057242	BRA 1600-3	3,000	1,600	2,090	1,340	162	20	20
20057243	BRA 1600-3	3,000	1,700	2,190	1,440	164	20	20
20057244	BRA 1600-3	3,000	1,800	2,290	1,540	166	20	20
20057245	BRA 1600-3	3,000	1,900	2,390	1,640	168	20	20
			,	,				
Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 30 mm for the frame must be adhered to!



In driving position!

Articulation point on the



In lowered position!







**Permitted tyre size min. R stat. 270 mm** The tyre radius must not be less than R stat. 270 mm!

**Max. lowering travel approx. 140 mm** Suspension travel approx. 50 mm at 1 x GA

# LOWERING AXLES DOWN TO 190 MM Single axle trailer 2,000 kg to 3,000 kg

### TECHNOLOGY

SCOPE OF SUPPLY

 
 Axle type:
 BRA 2500-3 BRA 2500-8 BRA 3000-2

 Axle load SA:
 2,000 kg / 2,500 kg / 3,000 kg

 Wheel brake:
 3062

 Wheel connection:
 205x6

 Wheel bolts:
 M18x1.5 ball

# I 2 hydraulic cylinders with mounting components I Adapter bracket single axle loose I Recovery device I Compensation profile I Hexagon nut M10 I Ball nut M10 I Bowden cables loose I Wheel nuts loose

### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake black-primed

SAP: ACHSE GU BRA GLL EA20	00
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Part	Туре	Axle load	BC	OHF	Cylinder spacing	5		0
No.		kg	mm	mm	mm		-	<b></b>
1222255	BRA 2500-3	2,000	1,100	1,665	918	162	10	20
20055633	BRA 2500-3	2,000	1,200	1,765	1,018	163	10	20
20055634	BRA 2500-3	2,000	1,300	1,865	1,118	164	10	20
20055635	BRA 2500-3	2,000	1,400	1,965	1,218	165	10	20
20055636	BRA 2500-3	2,000	1,500	2,065	1,318	166	10	20
20055637	BRA 2500-3	2,000	1,600	2,165	1,418	167	10	20
20055638	BRA 2500-3	2,000	1,700	2,265	1,518	168	10	20
20055639	BRA 2500-3	2,000	1,800	2,365	1,618	169	10	20
20055640	BRA 2500-3	2,000	1,900	2,465	1,718	170	10	20

### **SAP:** ACHSE GU BRA GLL EA2500

Part	Туре	Axle load	BC	OHF	Cylinder spacing			
No.		kg	mm	mm	mm	ă	≤	0
1222256	BRA 2500-8	2,500	1,100	1,665	918	162	10	20
20055641	BRA 2500-8	2,500	1,200	1,765	1,018	163	10	20
20055642	BRA 2500-8	2,500	1,300	1,865	1,118	164	10	20
20055643	BRA 2500-8	2,500	1,400	1,965	1,218	165	10	20
20055644	BRA 2500-8	2,500	1,500	2,065	1,318	166	10	20
20055645	BRA 2500-8	2,500	1,600	2,165	1,418	167	10	20
20055646	BRA 2500-8	2,500	1,700	2,265	1,518	168	10	20
20055647	BRA 2500-8	2,500	1,800	2,365	1,618	169	10	20
20055648	BRA 2500-8	2,500	1,900	2,465	1,718	170	10	20

### SAP: ACHSE GU BRA GLL EA3000

Part	Туре	Axle load	BC	OHF	Cylinder spacing			
No.		kg	mm	mm	mm	ă	≤	0
1222257	BRA 3000-2	3,000	1,100	1,665	918	162	10	20
20055649	BRA 3000-2	3,000	1,200	1,765	1,018	163	10	20
20055650	BRA 3000-2	3,000	1,300	1,865	1,118	164	10	20
20055651	BRA 3000-2	3,000	1,400	1,965	1,218	165	10	20
20055652	BRA 3000-2	3,000	1,500	2,065	1,318	166	10	20
20055653	BRA 3000-2	3,000	1,600	2,165	1,418	167	10	20
20055654	BRA 3000-2	3,000	1,700	2,265	1,518	168	10	20
20055655	BRA 3000-2	3,000	1,800	2,365	1,618	169	10	20
20055656	BRA 3000-2	3,000	1,900	2,465	1,718	170	10	20

Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 40 mm for the frame must be adhered to!





In lowered position!





Permitted tyre size min. R stat. 300 mm The tyre radius must not be less than R stat. 300 mm! Configure wheel arches according to the tyre size! (Note articulation)

### Lowering travel approx. 200 mm

1x GA

# LOWERING AXLES DOWN TO 190 MM Single axle trailer 3,500 kg

### TECHNOLOGY

Model:	Standard -
	Torsion bar suspension
Axle type:	BT 3500
Axle load SA:	3,500 kg
Wheel brake:	3081 B
Wheel connection:	205x6
Wheel bolts:	M18x1.5 ball

### **SCOPE OF SUPPLY**

I 2 hydraulic cylinders with mounting components
I Adapter bracket single axle loose
I Recovery device
I Compensation profile
I Hexagon nut M10
I Ball nut M10
I Bowden cables loose
I Wheel nuts loose

### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake black-primed

### SAP: ACHSE ST BRA GRM EA3500

Part	Туре	Axle load	BC	OHF	Cylinder spacing		•	٢
No.		kg	mm	mm	mm		*	Ŷ
1222258	BRA 3500	3,500	1,100	1,640	891	214	10	20
20055657	BRA 3500	3,500	1,200	1,740	991	215	10	20
20055658	BRA 3500	3,500	1,300	1,840	1,091	216	10	20
20055659	BRA 3500	3,500	1,400	1,940	1,191	217	10	20
20055660	BRA 3500	3,500	1,500	2,040	1,291	218	10	20
20055661	BRA 3500	3,500	1,600	2,140	1,391	219	10	20
20055662	BRA 3500	3,500	1,700	2,240	1,491	220	10	20
20055663	BRA 3500	3,500	1,800	2,340	1,591	221	10	20
20055664	BRA 3500	3,500	1,900	2,440	1,691	222	10	20

Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 40 mm for the frame must be adhered to!





In lowered position!



**Permitted tyre size min. R stat. 300 mm** The tyre radius must not be less than R stat. 300 mm! Configure wheel arches according to the tyre size! (Note articulation)

Lowering travel approx. 200 mm

# LOWERING AXLES DOWN TO 210 MM Single axle trailer 1,350 kg to 1,500 kg

### TECHNOLOGY

Axle type:	BRA 1800-01
	BRA 1800-3
Axle load SA:	1,350 kg / 1,500 kg
Wheel brake:	2051Ab
Wheel connection:	112x5
Wheel bolts:	M12x1.5 ball

### **SCOPE OF SUPPLY**

I 2 hydraulic cylinders with mounting components
I Adapter bracket single axle loose
I Recovery device
I Compensation profile
I Bowden cables loose
I Wheel bolts loose

### SURFACE TREATMENT

I Axle profile hot-dip galvanisedI Wheel brake black powder-coated

### SAP: ACHSE GU BRA GLL EA1300

Part	Туре	Axle load	BC	OHF	Cylinder spacing	ă	2	٢
No.		kg	mm	mm	mm		*	¥
1222251	BRA 1800-01	1,350	1,100	1,650	840	108	20	20
20055601	BRA 1800-01	1,350	1,200	1,750	940	109	20	20
20055602	BRA 1800-01	1,350	1,300	1,850	1,040	110	20	20
20055603	BRA 1800-01	1,350	1,400	1,950	1,140	111	20	20
20055604	BRA 1800-01	1,350	1,500	2,050	1,240	112	20	20
20055605	BRA 1800-01	1,350	1,600	2,150	1,340	113	20	20
20055606	BRA 1800-01	1,350	1,700	2,250	1,440	114	20	20
20055607	BRA 1800-01	1,350	1,800	2,350	1,540	115	20	20
20055608	BRA 1800-01	1,350	1,900	2,450	1,640	116	20	20

### SAP: ACHSE GU BRA GLL EA1500

Part	Туре	Axle load	BC	OHF	Cylinder spacing	I	R	٢
No.		kg	mm	mm	mm	ă	-	Ŷ
1222252	BRA 1800-3	1,500	1,100	1,650	840	108	20	20
20055609	BRA 1800-3	1,500	1,200	1,750	940	109	20	20
20055610	BRA 1800-3	1,500	1,300	1,850	1,040	110	20	20
20055611	BRA 1800-3	1,500	1,400	1,950	1,140	111	20	20
20055612	BRA 1800-3	1,500	1,500	2,050	1,240	112	20	20
20055613	BRA 1800-3	1,500	1,600	2,150	1,340	113	20	20
20055614	BRA 1800-3	1,500	1,700	2,250	1,440	114	20	20
20055615	BRA 1800-3	1,500	1,800	2,350	1,540	115	20	20
20055616	BRA 1800-3	1,500	1,900	2,450	1,640	116	20	20

Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 30 mm for the frame must be adhered to!





### **Permitted tyre size min. R stat. 300 mm** The tyre radius must not be less than R stat. 300 mm!

350

unladen

Approx. 385 at 1x GA With tyres R stat. 300 rox. 206

Lowering trave

Ddm

Loaded 1x G/

Max. lowering travel approx. 210 mm

Suspension travel approx. 50 mm at 1 x GA

# LOWERING AXLES DOWN TO 210 MM Single axle trailer 1,600 kg to 1,800 kg

### TECHNOLOGY

Axle type:	BRA 1800-5
	BRA 1800-9
Axle load SA:	1,600 kg / 1,800 kg
Wheel brake:	2,361
Wheel connection:	112x5
Wheel bolts:	M12x1.5 ball

### **SCOPE OF SUPPLY**

I 2 hydraulic cylinders with mounting components
I Adapter bracket single axle loose
I Recovery device
I Compensation profile
I Bowden cables loose
I Wheel bolts loose

### SURFACE TREATMENT

I Axle profile hot-dip galvanisedI Wheel brake black powder-coated

### SAP: ACHSE GU BRA GLL EA1600

Part	Туре	Axle load	BC	OHF	Cylinder spacing	ă		٥
No.		kg	mm	mm	mm	<u> </u>	<b>*</b>	¥
1222253	BRA 1800-5	1,600	1,100	1,650	840	110	20	20
20055617	BRA 1800-5	1,600	1,200	1,750	940	111	20	20
20055618	BRA 1800-5	1,600	1,300	1,850	1,040	112	20	20
20055619	BRA 1800-5	1,600	1,400	1,950	1,140	113	20	20
20055620	BRA 1800-5	1,600	1,500	2,050	1,240	114	20	20
20055621	BRA 1800-5	1,600	1,600	2,150	1,340	115	20	20
20055622	BRA 1800-5	1,600	1,700	2,250	1,440	116	20	20
20055623	BRA 1800-5	1,600	1,800	2,350	1,540	117	20	20
20055624	BRA 1800-5	1,600	1,900	2,450	1,640	118	20	20

### SAP: ACHSE GU BRA GLL EA1800

Part	Туре	Axle load	BC	OHF	Cylinder spacing	ă		
No.		kg	mm	mm	mm		μ.	٢
1222254	BRA 1800-9	1,800	1,100	1,650	840	110	20	20
20055625	BRA 1800-9	1,800	1,200	1,750	940	111	20	20
20055626	BRA 1800-9	1,800	1,300	1,850	1,040	112	20	20
20055627	BRA 1800-9	1,800	1,400	1,950	1,140	113	20	20
20055628	BRA 1800-9	1,800	1,500	2,050	1,240	114	20	20
20055629	BRA 1800-9	1,800	1,600	2,150	1,340	115	20	20
20055630	BRA 1800-9	1,800	1,700	2,250	1,440	116	20	20
20055631	BRA 1800-9	1,800	1,800	2,350	1,540	117	20	20
20055632	BRA 1800-9	1,800	1,900	2,450	1,640	118	20	20

Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 30 mm for the frame must be adhered to!



### In driving position!

Articulation point on the vehicle manufacturer's frame





OHF ±10

### In lowered position!



### Permitted tyre size min. R stat. 300 mm

The tyre radius must not be less than R stat. 300 mm!

**Max. lowering travel approx. 210 mm** Suspension travel approx. 50 mm at 1 x GA

# LOWERING AXLES DOWN TO 210 MM Tandem 2,000 kg to 3,000 kg

### TECHNOLOGY

Axle type:	BRA 1800-07
	BRA 1800-01
	BRA 1800-3
Axle load TA:	2,000 kg / 2,600 kg /
	3,000 kg
Wheel brake:	2051Ab
Wheel connection:	112x5
Wheel bolts:	M12x1.5 ball

### **SCOPE OF SUPPLY**

I 2 hydraulic cylinders with mounting components
I Adapter bracket tandem loose
I Recovery device
I Compensation profile
I Hexagon nut M8
I Ball nut M8
I Bowden cables loose
I Wheel bolts loose

### SURFACE TREATMENT

I Axle profile hot-dip galvanisedI Wheel brake black powder-coated

<b>SAP:</b> ACHSE GU BRA GLL TA2000	

Part	Туре	Axle load	BC	OHF	Cylinder spacing	ð		
No.		kg	mm	mm	mm		<b>~</b>	0
1222259	BRA 1800-07	2,000	1,100	1,650	840	192	20	20
20055665	BRA 1800-07	2,000	1,200	1,750	940	194	20	20
20055666	BRA 1800-07	2,000	1,300	1,850	1,040	196	20	20
20055667	BRA 1800-07	2,000	1,400	1,950	1,140	198	20	20
20055668	BRA 1800-07	2,000	1,500	2,050	1,240	200	20	20
20055669	BRA 1800-07	2,000	1,600	2,150	1,340	202	20	20
20055670	BRA 1800-07	2,000	1,700	2,250	1,440	204	20	20
20055671	BRA 1800-07	2,000	1,800	2,350	1,540	206	20	20
20055672	BRA 1800-07	2,000	1,900	2,450	1,640	208	20	20
Part	Туре	Axle load	BC	OHF	Cylinder spacing			
No.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	kg	mm	mm	mm	ā	2	0
1222260	BRA 1800-01	2,600	1,100	1,650	840	192	20	20
20055673	BRA 1800-01	2,600	1,200	1,750	940	194	20	20
20055674	BRA 1800-01	2,600	1,300	1,850	1,040	196	20	20
20055675	BRA 1800-01	2,600	1,400	1,950	1,140	198	20	20
20055676	BRA 1800-01	2,600	1,500	2,050	1,240	200	20	20
20055677	BRA 1800-01	2,600	1,600	2,150	1,340	202	20	20
20055678	BRA 1800-01	2,600	1,700	2,250	1,440	204	20	20
20055679	BRA 1800-01	2,600	1,800	2,350	1,540	206	20	20
20055680	BRA 1800-01	2,600	1,900	2,450	1,640	208	20	20
Part	Туре	Axle load	BC	OHF	Cylinder spacing			
No.		kg	mm	mm	mm	ŏ	2	0
1222261	BRA 1800-3	3,000	1,100	1,650	840	192	20	20
20055681	BRA 1800-3	3,000	1,200	1,750	940	194	20	20
20055682	BRA 1800-3	3,000	1,300	1,850	1,040	196	20	20
20055683	BRA 1800-3	3,000	1,400	1,950	1,140	198	20	20
20055684	BRA 1800-3	3,000	1,500	2,050	1,240	200	20	20
20055685	BRA 1800-3	3,000	1,600	2,150	1,340	202	20	20
20055686	BRA 1800-3	3,000	1,700	2,250	1,440	204	20	20
20055687	BRA 1800-3	3,000	1,800	2,350	1,540	206	20	20
20055688	BRA 1800-3	3.000	1,900	2,450	1,640	208	20	20

Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 30 mm for the frame must be adhered to!



### Permitted tyre size min. R stat. 300 mm

The tyre radius must not be less than R stat. 300 mm!

Configure wheel arches according to the tyre size! (Note articulation)

### Lowering travel approx. 210 mm

# LOWERING AXLES DOWN TO 210 MM

### Tandem 3,500 kg

### TECHNOLOGY

Axle type:	BRA 1800-9
Axle load TA:	3,500 kg
Wheel brake:	2361
Wheel connection:	112x5
Wheel bolts:	M12x1.5 ball

### **SCOPE OF SUPPLY**

I 2 hydraulic cylinders with mounting components I Adapter bracket tandem loose I Recovery device I Compensation profile I Hexagon nut M8 I Ball nut M8 I Bowden cables loose I Wheel bolts loose

### SURFACE TREATMENT

I Axle profile hot-dip galvanised I Wheel brake black powder-coated

Part	Туре	Axle load	BC
No.		kg	mm
1222262	BBA 1800-0	3 500	1 100

SAP: ACHSE	GU BRA GLL TA3	500						
Part	Туре	Axle load	BC	OHF	OHF Cylinder spacing		2	٢
No.		kg	mm	mm	mm	ă	*	¥
1222262	BRA 1800-9	3,500	1,100	1,650	840	196	10	20
20055689	BRA 1800-9	3,500	1,200	1,750	940	198	10	20
20055690	BRA 1800-9	3,500	1,300	1,850	1,040	200	10	20
20055691	BRA 1800-9	3,500	1,400	1,950	1,140	202	10	20
20055692	BRA 1800-9	3,500	1,500	2,050	1,240	204	10	20
20055693	BRA 1800-9	3,500	1,600	2,150	1,340	206	10	20
20055694	BRA 1800-9	3,500	1,700	2,250	1,440	208	10	20
20055695	BRA 1800-9	3,500	1,800	2,350	1,540	210	10	20
20055696	BRA 1800-9	3,500	1,900	2,450	1,640	212	10	20

Only comply with this note if the body width and frame form a perpendicular plane!

If the body is mounted over the wheels, the maximum dimension of 30 mm for the frame must be adhered to!



### Permitted tyre size min. R stat. 300 mm

The tyre radius must not be less than R stat. 300 mm!

Configure wheel arches according to the tyre size! (Note articulation)

Lowering travel approx. 210 mm

AL-KO

## LOWERING AXLES DOWN TO 270 MM Single axle trailer up to 1,800 kg, tandem up to 3,500 kg

### YOUR ADVANTAGE

### Lowering level with the ground down to 270 mm from the bottom edge of the frame to the ground

The effective entry height (drive-on height) in the lowered condition is identical to the frame height of the trailer (it is essential to comply with installation guidelines).

### I Optional raising on one or both sides The trailer can be lifted either on one or both sides.

### Example:

A sales trailer should be parked partially on the footpath and partially on the road: The trailer is completely lowered and is in contact with the footpath. Due to the height difference between the footpath and the road surface, the trailer is at an angle. By raising on one side on the road surface side, the trailer can be returned to the horizontal.

### Variable body widths available from stock

By using half axles screwed into the trailer frame, it is possible to produce variable bodies with one axle. (Comply with installation notes). We stock these half axles using our warehouse system.



I The Bowden cable outlet at the wheel brake is deflected by 90° to the front using a relay lever. This means the Bowden cable can be damaged when raising and lowering.

### Function

A special lowering mechanism with integrated hydraulic cylinder operates between the wheel and axle profile.

Using a special pump unit with remote control, the wheels can be activated as follows:

I Lowering together, i.e. all wheels at once

I Lifting together or alternatively with right wheels separate from left wheels

### **Driving condition**

Lowering mechanism



### Lowering level with the ground



#### Raising on one and both sides









### Sample applications

Your customers want space-saving, cost-effective and practical solutions

I Simple and low-cost loading and unloading

I Sales talks are conducted on an equal footing



# LOWERING AXLES DOWN TO 270 MM Single axle trailer up to 1,800 kg, tandem up to 3,500 kg

### Type overview / purchase order items





### MOUNTING

### 1. Hydraulic unit with remote control

The pump unit must be protected against misuse by a lockable housing. We recommend using the hydraulic components that we propose. These components have been tested by us, found to be good and approved.

### 2. Axles

- I AL-KO axles have a toe-in, which means they must be installed trailing.
- I Please comply with our installation notes without fail (wheel arch clearances, screw connection to the frame, mounting options for the axle profile, etc.)
- I The half axles are screwed into the customer's own frame. The vehicle builder fills the hydraulic system with hydraulic oil and bleeds it.

### 3. Jockey wheel mounting

- I In lowered condition, the lowest point is the bottom edge of the frame. Please note this in your jockey wheel mounting (as high as possible).
- I The jockey wheel or the support fixture is included in the lowering procedure, so a particularly stable version should be used here.

### We recommend for this:

Jockey wheel Part No. 243 888 – 500 kg with clamp 60 Ø Part No. 249 859 – 500 kg (stat. carrying force).

### ATTENTION!

If the lowering axle is configured as a half axle, the track and camber values must particularly be taken into consideration during installation!

The following values must be complied with:

Toe-in:  $+ 20' \pm 10'$ Camber:  $+ 1^{\circ} 10' \pm 10'$ Measured unladen! A warning notice must be attached on all sides of the trailer. For example:

### "Attention! This trailer lowers!"

### Mounting recommendation for the axle profile

Transverse screw connection with one bolt M12 - 8.8. Flange plate with four bolts (optionally six) M12 - 8.8 (Tightening torque for bolt M12 = 80 to 85 Nm).

### ATTENTION!

Provide spacer sleeves if using hollow sections as the frame.

Cross member 120 x 120 x 4 – shorten distance!





# LOWERING AXLES DOWN TO 270 MM Single axle trailer up to 1,800 kg, tandem up to 3,500 kg



### SAP: ACHSE GU ASB GRM HA1750

Type over	view - lowe	ering axle												
Type	Part	Permitted	Axle a	limensi	ons (mm)			Rims ar	nd tyres					
Туре	No.	axle load kg	BC A	OHF C	Clamping mount M	Cylin- der N	Screw-on plate O	Wheel brake	Wheel connec- tion	Wheel bolt	Offset from/to	Recom. rims	Recom. tyres	
ASB1800	249419 ①	SA=1,800 TA=3,500	449	785	-	_	316	2361	112x5	M12x1.5 ball	30 mm	6J x 14	205 R 14 C*	

\* Note tyre size, maximum tyre width 215 mm

Type overv	iew - accessories							
	Long-life Bowder	n cables - single ax	le/tandem front axle	Long-life- Bowd	en cables - tandeı	m rear axle		
Туре	Part No.	art No. Sleeve mm		Part No.	Sleeve mm	Cable mm	Recovery device	
		н	S		Н	S	Part No.	
ASB1800	247290 23	1,729	1,985	1231585 Ø	2800	3005	288675 (for M10)         ③           288676 (for M12)         ③	

Type overv	iew of hydraulic system					
For axle type	Hydraulic cylinder Part No.	Hydraulic cylinder mounting components Part No.	Electrically unlockable solenoid valve Part No.	Angled screw connection Part No.	Hydraulic hose Part No.	
ASB1800	Included in the 249419 scope of delivery 🛈	Included in the 249419 scope of delivery ⑪	Included in the 249419 scope of delivery 12	Included in the 249419 scope of delivery 1	Included in the 249419 scope of delivery 15	

Requi	red
order	quantity
SA	TA
1x	2x
2x	2x
-	2x
1x	1x
-	_
_	_
-	_
_	_
_	_
	<b>SA</b> 1x 2x - 1x 1x 1x

Additional components required	Requi order	red quantity
(not available at AL-KO!)	SA	TA
⑦ Hydro-compact unit	1x	1x
⑧ Control box	1x	1x
(9) Switch box	1x	1x
③ Quantity controller	2x	4x
16 Control cable	2x	2x



### **Recovery device**

Part No. 288675 (M10) up to 2,500 kg Part No. 288676 (M12) up to 3,500 kg



Clamp	ing mou	nt/conn	ection pl	ate (mm	)			Spacer bush	Swing	arm (mi	m)	Axle	Minimum axle	
								(mm)				profile	dimensions	ă
D	E	F1	F2	F3	ØG	к	Р	Q	н	I	L	(mm)	(min. mm)	
210	185	10	35.5	70	16	57	125	129**	160	25°	68	110	_	145

\*\* With standard cross section 140x140x5. For cross section 120x120x4 shorten to 111mm.

Type overview - accessor	ies						
Bowden cable adapter bracket		Compensation profile		Jockey wheel +			
Part No.		part no.		clamp			
Single axle	Tandem	Single axle	Tandem	Part No.	Ø tube	Clamp	Carrying force (kg)
2081930103	2088890003	1730379	238576	243888	60	249859	550

# AXLES WITH RUBBER SUSPENSION FOR TRAILERS WITH PNEUMATIC BRAKES

### Single axle trailer 1,800 kg, tandem 3,500 kg, tridem 4,300 kg to 5,400 kg

### YOUR ADVANTAGE

- I Above a gross weight of 3500 kg, an anti-lock brake (ALB) is specified by law.
- I On tri-axles over GA 3500 kg, the rearmost axle is prepared for installation of ALB.
- I If the axles are combined with our heightadjustable drawbars, it is possible to dispense with weight compensation.

### ACCESSORIES

- See order overview (please order separately) I Parking brake
- I Shock absorber without fixing bolts (please only use the specially adapted AL-KO genuine shock absorbers)
- I The hydraulic brake system as
- well as parts of the automatic anti-lock brake (ALB) should be ordered directly from the suppliers listed below: Wabco / Haldex / Knorr

### SCOPE OF SUPPLY

- I Automatic adjustment of the
- brake pads
- I Shock absorber brackets
- I Brackets for brake cylinders
- I Top hat profile welded on
- I Wheel nuts or wheel bolts
- I Rod with brake lever
- I Operating manual

### SURFACE TREATMENT

Hot-dip galvanised

ø16



### **SAP:** EURO1ACHSE DLF GLL EA1800

Part No.	SA TA	Туре	Single axle axle	Tandem axle	Tridem axle	BC a mm	OHF c	OHF c min.	Axle beam	Wheel brake	Wheel connec-	Wheel bolt	Offset mm	d mm	e mm	f mm
	TRI		load kg	load kg	load kg		mm	mm		type	tion	ball				
1220493	SA	BL 1800	1,800		•	1,400	1,900	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220790	SA	BL 1800	1,800			1,500	2,000	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220822	SA	BL 1800	1,800			1,600	2,100	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220823	SA	BL 1800	1,800			1,700	2,200	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220824	SA	BL 1800	1,800			1,800	2,300	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1213646	TA	BL 1800		3,500		1,400	1,900	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1213647	TA	BL 1800		3,500		1,500	2,000	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1213648	TA	BL 1800		3,500		1,600	2,100	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1213649	TA	BL 1800		3,500		1,700	2,200	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1213650	TA	BL 1800		3,500		1,800	2,300	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220825	TRI	BL 1800			4,300	1,400	1,900	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220826	TRI	BL 1800			4,300	1,500	2,000	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220827	TRI	BL 1800			4,300	1,600	2,100	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220828	TRI	BL 1800			4,300	1,700	2,200	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220716	TRI	BL 1800			4,300	1,800	2,300	1,800*	110	2361AR	112x5	M12x1.5	30	270	70	220
1220829	TRI	BL 2000			5,400	1,400	1,900	1,800*	120	2361AR	112x5	M12x1.5	30	320	70	280
1220830	TRI	BL 2000			5,400	1,500	2,000	1,800*	120	2361AR	112x5	M12x1.5	30	320	70	280
1220122	TRI	BL 2000			5,400	1,600	2,100	1,800*	120	2361AR	112x5	M12x1.5	30	320	70	280
1220831	TRI	BL 2000			5,400	1,700	2,200	1,800*	120	2361AR	112x5	M12x1.5	30	320	70	280
1220832	TRI	BL 2000			5,400	1,800	2,300	1,800*	120	2361AR	112x5	M12x1.5	30	320	70	280

\* Standard version: Distance between the brackets 300 mm, welded on at normal height, 25° swing arm position



### Tridem 4,300 kg axle load, tridem 5,400 kg axle load



f1	g	h	I	k	m	Vers. SC =		Shock absorber	Parking brake without	Pre-stressed brake cyl. Type: 9
mm	mm	mm	Base pos.	mm	mm	Forged	ā	per unit w/o	Bowden cable or	Wabco, Knorr, Haldex
	Ø		unlad.			lever		bolted fasteners	brake cable	Part.No. (not included in AL-KO scope of supply)
	18	175	25°	75	149	SC	83	244086	267005	See chapter 16
	18	175	25°	75	149	SC	84	244086	267005	See chapter 16
	18	175	25°	75	149	SC	85	244086	267005	See chapter 16
	18	175	25°	75	149	SC	86	244086	267005	See chapter 16
	18	175	25°	75	149	SC	87	244086	267005	See chapter 16
	18	175	25°	75	149	SC	166	244086	267005	See chapter 16
	18	175	25°	75	149	SC	168	244086	267005	See chapter 16
	18	175	25°	75	149	SC	170	244086	267005	See chapter 16
	18	175	25°	75	149	SC	172	244086	267005	See chapter 16
	18	175	25°	75	149	SC	174	244086	267005	See chapter 16
	18	175	25°	75	149	SC	249	244086	267005	See chapter 16
	18	175	25°	75	149	SC	252	244086	267005	See chapter 16
	18	175	25°	75	149	SC	255	244086	267005	See chapter 16
	18	175	25°	75	149	SC	258	244086	267005	See chapter 16
	18	175	25°	75	149	SC	261	244086	267005	See chapter 16
220	18	175	25°	75	149	SC	264	244086	267005	See chapter 16
220	18	175	25°	75	149	SC	267	244086	267005	See chapter 16
220	18	175	25°	75	149	SC	270	244086	267005	See chapter 16
220	18	175	25°	75	149	SC	273	244086	267005	See chapter 16
220	18	175	25°	75	149	SC	276	244086	267005	See chapter 16

# AXLES WITH RUBBER SUSPENSION FOR TRAILERS WITH PNEUMATIC BRAKES Single axle trailer 3,000 kg, tandem 5,000 kg to 6,000 kg

### YOUR ADVANTAGE

- I Above a gross weight of 3500 kg, an anti-lock brake (ALB) is specified by law.
- I On tandem axles, the rearmost axle is prepared for installation of ALB.
- I If the axles are combined with our heightadjustable drawbars,

it is possible to dispense with weight compensation.

I Automatic adjustment of the brake pads.

### ACCESSORIES

- See order overview (please order separately) I Parking brake I Shock absorber without fixing bolts (please only use the specially adapted AL-KO genuine shock absorbers) I The hydraulic brake system as well as
- parts of the automatic anti-lock brake (ALB) should be ordered directly from the suppliers listed below: Wabco / Haldex / Knorr

### SCOPE OF SUPPLY

- I Shock absorber brackets
- I Brackets for brake cylinders
- I Top hat profile welded on
- I Wheel nuts
- I Rod with brake lever
- I Operating manual

### SURFACE TREATMENT

Hot-dip galvanised

### **SAP:** ACHSE GU LNGS DLF EA3000 RB3062

Part No.	SA TA	Туре	Single axle axle	Tandem axle	BC a mm	OHF c	OHF c min.	Axle beam	Wheel brake	Wheel connec-	Wheel nut	Offset mm	d mm	e mm	f mm
			load kg	load kg		mm	mm		type	tion	ball				
1220816	SA	BL 3000	3,000		1,330	1,800	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1220817	SA	BL 3000	3,000		1,430	1,900	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1220818	SA	BL 3000	3,000		1,530	2,000	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1220819	SA	BL 3000	3,000		1,630	2,100	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1220820	SA	BL 3000	3,000		1,730	2,200	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1220821	SA	BL 3000	3,000		1,830	2,300	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213651	TA	BL 2700		5,000	1,330	1,800	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213652	TA	BL 2700		5,000	1,430	1,900	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213653	TA	BL 2700	·	5,000	1,530	2,000	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213654	TA	BL 2700		5,000	1,630	2,100	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213655	TA	BL 2700		5,000	1,730	2,200	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213656	TA	BL 2700		5,000	1,830	2,300	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213657	TA	BL 3000		6,000	1,330	1,800	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213658	TA	BL 3000		6,000	1,430	1,900	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213659	TA	BL 3000		6,000	1,530	2,000	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213660	TA	BL 3000		6,000	1,630	2,100	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213661	TA	BL 3000		6,000	1,730	2,200	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280
1213662	TA	BL 3000		6,000	1,830	2,300	1,750*	120	3062AR	205x6	M18x1.5	0	320	70	280

\* Standard version: Distance between the brackets 300 mm, welded on at normal height, 25° swing arm position



# 



f1	g	h	I	k	m	Vers. SC =		Shock absorber	Parking brake without	Pre-stressed brake cyl. Type: 9
mm	mm	mm	Base pos.	mm	mm	Forged	ā	per unit w/o	Bowden cable or	Wabco, Knorr, Haldex
	Ø		unlad.			lever		bolted fasteners	brake cable	Part.No. (not included in AL-KO scope of supply)
220	18	175	25°	75	143	SC	133	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	134	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	135	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	136	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	137	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	138	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	266	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	268	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	270	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	272	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	274	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	276	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	280	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	282	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	285	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	289	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	294	244087	267005	See chapter 16
220	18	175	25°	75	143	SC	299	244087	267005	See chapter 16

### Tandem 5,000 kg axle load, tandem 6,000 kg axle load

4

## **AXLES WITH STEEL SUSPENSION** FOR TRAILERS WITH PNEUMATIC BRAKES single axle trailer 4,000 kg, tandem 7,500 kg

### YOUR ADVANTAGE

- I Above a gross weight of 3500 kg, an anti-lock brake (ALB) is specified by law.
- I On single or tandem axles, the rearmost axle in each case is prepared for installation of ALB.
- I If the axles are combined with our heightadjustable drawbars, it is possible to dispense with weight compensation.
- I Automatic adjustment of the brake pads.

### ACCESSORIES

- See order overview (please order separately) I Parking brake
- I Shock absorber without fixing bolts (please only use the specially adapted AL-KO I Wheel nuts genuine shock absorbers)

Attention: Axles with steel suspension must be equipped with shock absorbers

I The hydraulic brake system as well as parts of the automatic anti-lock brake (ALB) should be ordered directly from the suppliers listed below:

Wabco / Haldex / Knorr

### SCOPE OF SUPPLY

- I Shock absorber bracketst
- I Brackets for brake cylinders
- I Top hat profile welded on
- I Rod with brake lever
- I Operating manual

### SURFACE TREATMENT

Synthetic resin dip-coating black (Steel spring axles cannot be hot-dip galvanised)

### **SAP:** ACHSE ST LNGS ABV EA4000

Part No.	Single axle SA Tandem TA	Axle type	Single axle axle load kg	Tandem axle load kg	BC a mm	OHF c mm	OHF c min. mm	Axle beam	Wheel brake type	Wheel connec- tion	Wheel nut ball	Offset mm	d mm	e mm	f mm
1211875	SA	BT 4000	4,000		1,260	1,800	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211876	SA	BT 4000	4,000		1,360	1,900	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211877	SA	BT 4000	4,000		1,460	2,000	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211878	SA	BT 4000	4,000		1,560	2,100	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211879	SA	BT 4000	4,000		1,660	2,200	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1220833	SA	BT 4000	4,000		1,760	2,300	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211886	TA	BT 4000		7,500	1,260	1,800	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211887	TA	BT 4000		7,500	1,360	1,900	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211888	TA	BT 4000		7,500	1,460	2,000	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211889	TA	BT 4000		7,500	1,560	2,100	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211890	TA	BT 4000		7,500	1,660	2,200	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280
1211891	TA	BT 4000		7,500	1,760	2,300	1,750	114x6	3081AR/B	205x6	M18x1.5	0	320	70	280



# 

### ATTENTION!

The screw connection of the axle bracket onto the frame must exclusively be made using dimension f.

f1	g	h	I	k	m	Vers. SC =		Shock absorber	Parking brake without	Pre-stressed brake cyl. Type: 9
mm	mm	mm	Base pos.	mm	mm	Forged	ō.	per unit w/o	Bowden cable or	Wabco, Knorr, Haldex
	Ø		unlad.			lever		bolted fasteners	brake cable	Part.No. (not included in AL-KO scope of supply)
220	18	200	20°	75	143	SC	185	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	187	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	189	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	191	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	193	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	195	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	370	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	374	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	378	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	382	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	386	244087	267005	See chapter 16
220	18	200	20°	75	143	SC	390	244087	267005	See chapter 16

# BRAKED AXLES FOR HYDRAULIC BRAKE FORCE TRANSMISSION 1,600/1,800/2,500 kg



### SCOPE OF SUPPLY Axle with slave cylinder attachment kit cpl.:

Bracket welded on, slave cylinder, Bowden cables, compensation profile, ball-head wheel bolts, small parts, operating manual



### SAP: EURO1ACHSE HYD GLL EA1600

Part No.	Axle type	Axle load	Wheel brake type	Wheel connec- tion	BC	OHF	Axle beam Ø	Recom. rims	Recom. tyres	ă			0
		kg			mm	mm							
1211952	B 1600	1,600	2361	112x5	1,000	1,470	97	6 J 14	185 R 14 C	72	_	20	20
1210973	B 1800	1,800	2361	112x5	1,000	1,500	110	6 J 14	185 R 14 C	76	-	20	20
1210877	B 2500	2,500	3081 A	205x6	1,000	1,530	120	6.00G-16	7.00 R 16	133	_	-	20

# WHEEL HUBS 375 kg with compact bearing for screwing in









### SAP: NABE PLUS 100X4/M12X1,5 375KG KPL

Hub with s	tub for scre	wing in											
Part No.	Wheel load	per hub (kg)	Wheel co	nnection		Dimens	ions		Splash guard	Bearing type			
Part NU.	Up to max.	Up to max.	Connection	Thread	Offset	A	В	E			ă		0
	140 km/h	40 km/h	mm	mm x mm	mm	mm	mm	mm	Yes/no				
1730789	375	450	100x4	M12x1.5	27 - 45	203.5	83.5	39.5	Yes	Compact	4.2	- 150	On request
1730788	375	450	98x4	M12x1.5	27 - 45	203.5	83.5	39.5	Yes	Compact	4.2	- 150	On request
1730787	375	450	112x5	M12x1.5	27 - 45	203.5	83.5	39.5	Yes	Compact	4.5	- 150	On request

### **SAP:** NABE PLUS 100X4/M12X1,5 375KG KPL WD

Hub water	tight with st	ub for screw	ving in										
Dort No.	Wheel load	per hub (kg)	Wheel co	nnection		Dimens	ions		Splash guard	Bearing type			
Part No.	Up to max.	Up to max.	Connection	Thread	Offset	A	В	E			ă		0
	140 km/h	40 km/h	mm	mm x mm	mm	mm	mm	mm	Yes/no				
1730790	375	450	100x4	M12x1.5	27 - 45	203.5	83.5	39.5	Yes	Compact	4.2	- 150	On request
1730791	375	450	98x4	M12x1.5	27 - 45	203.5	83.5	39.5	Yes	Compact	4.2	- 150	On request
1730778	375	450	112x5	M12x1.5	27 - 45	203.5	83.5	39.5	Yes	Compact	4.5	- 150	On request

# WHEEL HUBS 650 kg, 750 kg, 900 kg with compact bearing for welding in

### ATTENTION!

must be observed!

As per ECE Directive R13 / Directive EC 2007/46,

weight of up to 750 kg may be brought into circu-

lation. Special regulations for specific countries

only unbraked trailers with a permitted gross

### SCOPE OF SUPPLY

contents).

- I (See order overview)
- I Wheel bolts not included in scope of delivery! Please order separately *(see table of*

### SURFACE TREATMENT

I Synthetic resin dip-coating black

### **POSSIBLE WHEEL CONNECTIONS**

I On request I Suitable for rims with centre hole min. 57 mm



### SAP: NABE PLUS 100X4/M12X1,5 650KG KPL

Hub with	stub for scre	ewing in													
Part	Wheel load	per hub (kg)	Wheel co	nnection		Dimens	sions				Splash	Bearing type			
No.	Up to max. 140 km/h	Up to max. 40 km/h	Connection mm	Thread mm x mm	Offset mm	A mm	B mm	C mm	D mm	E mm	guard Yes/no		ă		0
1731239	650	750	100x4	M12x1.5	27-33	238	103	160	49.2	46.9	Yes	Compact	7	- 150	10
1225751	650	750	112x5	M12x1.5	27-33	238	103	160	49.2	46.9	Yes	Compact	7	- 150	10
1225703	750	850	112x5	M12x1.5	27-33	238	103	180	50	49	Yes	Compact	7.6	- 150	20
1225702	900	1000	112x5	M12x1.5	27-33	254.5	97.5	215.8	60	59	Yes	Compact	12	- 150	20

### SAP: NABE PLUS 100X4/M12X1,5 650KG KPL WD

### Hub watertight with stub for screwing in

Part	Wheel load	per hub (kg)	Wheel co	onnection		Dimens	sions				Splash	Bearing type			
No.	Up to max. 140 km/h	Up to max. 40 km/h	Connection mm	Thread mm x mm	Offset mm	A mm	B mm	C mm	D mm	E mm	guard Yes/no		ă		0
1731237	650	750	100x4	M12x1.5	27-33	238	103	160	49.2	46.9	Yes	Compact	6.8	- 150	10
1225767	650	750	112x5	M12x1.5	27-33	238	103	160	49.2	46.9	Yes	Compact	6.8	- 150	10
1225708	750	850	112x5	M12x1.5	27-33	241	106	160	50	49	Yes	Compact	7.8	- 150	20

Δ

# WHEEL HUBS

1,100 kg with tapered roller bearing for welding in





### SAP: NABE 205X6 ET 0 1100

Hub with	stub for scr	ewing in														
Dout No.	Wheel load p	per hub (kg)	Wheel co	nnection		Dime	nsion	S				Splash	Bearing type			Í
Part No.	Up to max. 140 km/h	Up to max. 40 km/h	Connection mm	Thread mm x mm	Offset mm	A mm	B mm	C mm	D mm	E mm	F mm	guard Yes/no		ă		0
218591	1,100	1,100	205x6	M18x1.5	0	167	68	44.8	250	42	160	No	Tapered roller bearing	11.5	- 150	On request

# WHEEL BRAKE 1637 1,000 kg

### **TECHNOLOGY**

All AL-KO wheel brakes are ECE-tested and can be connected to the corresponding AL-KO overrun devices (allocation calculation). Install wheel brakes with the correct direction Please order separately of rotation! The brake pads used are free of asbestos!

### **SCOPE OF SUPPLY**

I (See order overview) I Wheel bolts and axle Bowden cables not included in delivery!

### SURFACE TREATMENT

I Galvanised

### **POSSIBLE WHEEL CONNECTIONS**

- I On request
- I Suitable for rims with centre hole min. 57 mm

### **Comply with installation guidelines!**



### SAP: RADBREMSE 1637 PAAR EURO

### Wheel brake 1637 EURO Pair 1000 kg

Part	Wheel load	Wheel conne	ection		Dimens	ions				ĺ	
No.	per hub	Connection	Thread	Offset	A	В	Bearing type	ă			0
	kg	mm	mm x mm	mm	mm	mm					
1225204	500	100x4	M12 x 1.5	27-33	258	88	Compact	23	-	-	20

### Wheel brake 1637 EURO Pair 1000 kg watertight

Part	Wheel load	Wheel conne	ection		Dimensi	ions				
No.	per hub	Connection	Thread	Offset	A	В	Bearing type	ă	. 🗄	0
	kg	mm	mm x mm	mm	mm	mm				
1730615	500	100x4	M12 x 1.5	27-33	258	88	Compact	23		20

# WHEEL BRAKE 2051 1,500 kg with stub

### **TECHNOLOGY**

All AL-KO wheel brakes are ECE-tested (official characteristic value) and can be con- I Wheel bolts and axle Bowden nected to the corresponding AL-KO overrun devices (allocation calculation). Install wheel brakes with the correct direction of rotation! The brake pads used in the wheel brakes are free of asbestos!

### **Comply with installation guidelines!**

### **SCOPE OF SUPPLY**

I (See order overview) cables not included in delivery! Please order separately

### SURFACE TREATMENT

I Stub: dip primed black I Wheel brake: galvanised I Brake drum painted

### **POSSIBLE WHEEL CONNECTIONS**

I On request I Suitable for rims with centre hole min. 57 mm





### SAP: RADBREMSE 2051AB PAAR 1500 M STUMMEL

### Wheel brake 2051AB PLUS pair 1500 kg with stub for screwing in

Part	Wheel load	Wheel conne	ection		Dimens	ions				1
No.	per hub	Connection	Thread	Offset	A	В	Bearing type	ă		٢
	kg	mm	mm x mm	mm	mm	mm				
1225472	750	112x5	M12 x 1.5	27-33	238	103	Compact	29.5	- 150	10

### Wheel brake 2051AB PLUS pair 1500 kg watertight with stub for screwing in

Part	Wheel load	Wheel conne	ction		Dimensi	ions				
No.	per hub	Connection	Thread	Offset	A	В	Bearing type	ă		0
	kg	mm	mm x mm	mm	mm	mm				
1225699	750	112x5	M12 x 1.5	27-33	238	103	Compact	29.7	- 150	10

# WHEEL BRAKE 2361 1,800 kg with stub

### TECHNOLOGY

All AL-KO wheel brakes are ECE-tested (official characteristic value) and can be con- I Wheel bolts and axle Bowden nected to the corresponding AL-KO overrun devices (allocation calculation). Install wheel brakes with the correct direction of rotation! The brake pads used in the wheel brakes are free of asbestos!

**Comply with installation guidelines!** 

### **SCOPE OF SUPPLY**

I (See order overview) cables not included in delivery! Please order separately.

### SURFACE TREATMENT

I Galvanised

### **POSSIBLE WHEEL CONNECTIONS**

- I On request
- I Suitable for rims with centre hole min. 57 mm





### SAP: RADBREMSE 2361 PAAR 1800 M STUMMEL

### Wheel brake 2361AB PLUS pair 1800 kg with stub for screwing in

Part	Wheel load	Wheel conne	ection		Dimens	ions				
no.	per hub	Connection	Thread	Offset	A	В	Bearing type	ă	. ⊞	٢
	kg	mm	mm x mm	mm	mm	mm				
1225474	900	112x5	M12 x 1.5	27-33	255	114	Compact	43.7	- 150	10

### Wheel brake 2361AB PLUS pair 1800 kg watertight with stub for screwing in

Part	Wheel load	Wheel conne	ection		Dimens	ions				
NO.	per hub	Connection	Thread	Offset	A	В	Bearing type	ă		٢
	kg	mm	mm x mm	mm	mm	mm				
1225700	900	112x5	M12 x 1.5	27-33	258	117	Compact	46.2	- 150	10

# WHEEL BRAKE 3081A 2,500 kg

### TECHNOLOGY

All AL-KO wheel brakes are ECE-tested and can be connected to the corresponding AL-KO overrun devices (allocation calculation). Install wheel brakes with the correct direction I Axle Bowden cables are not included in the of rotation! The brake pads used are free of asbestos!

### **SCOPE OF SUPPLY**

I (See order overview) I Wheel bolts and wheel nuts are included in the scope of supply! scope of supply! Please order separately.

### SURFACE TREATMENT

I Synthetic resin dip-coating black

### **POSSIBLE WHEEL CONNECTIONS**

I On request I Suitable for rims with centre hole min. 161 mm

### **Comply with installation guidelines!**





### SAP: RADBREMSE 3081A PAAR

Wheel brake 3081	A Pair 2,500 kg									
Part	Wheel load	Wheel conne	ection		Dimens	ions				
No.	per hub	Connection	Thread	Offset	A	В	Bearing type	ă	. 🗄	0
	kg	mm	mm x mm	mm	mm	mm				
1210552	1,250	205x6	M18 x 1.5	0	299	122	Taper	79		20

# BRAKED AXLES With waterproof bearings 750 to 1,800 kg



- I Compact bearing absolutely watertight due to special seals on both sides
- I Proven in the automotive sector
- I Maintenance-free (lifetime lubrication)
- I Bearing adjustment no longer necessary during servicing
- I The bearing is pressed into the bearing seat of the brake drum with high precision



### ATTENTION!

- I Wheel brakes on the boat trailer must be allowed to cool before driving into the water!
- I Regularly rinse the wheel brakes with clean water after driving into water (especially salt water) and comply with
- maintenance intervals!



### WATERTIGHT COMPACT BEARINGS for running axles 750 – 1,800 kg

for braked axles 900 – 1,800 kg

### Visual recognition mark AL-KO WATERPROOF



### Versions available

Unbraked axles			
Axle load for single axle	750 kg	1,500 kg	1,800 kg

### Braked axles

Axle load for single axle	900 kg	1,000 kg	1,350 kg	1,500 kg	1,600 kg	1,800 kg
With wheel brake	1637	2051 Aa	2051 Aa	2051 Ab	2361	2361

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# WHEEL BRAKE FLUSHING SYSTEM for boat trailers



#### YOUR ADVANTAGE

After boat trailers have been immersed in salt water, salt residues crystallise on the inside of the wheel brake. Unless these are removed by flushing with fresh water, increased corrosion will be inevitable, resulting in malfunctions.



#### **ORIGINAL EQUIPMENT MOUNTING**

Can be used on bolt-on AL-KO wheel brakes type 1637/2051/2361/3062.

The brake back plate is provided with two corresponding threaded holes for the ¼" push-in screw connection by AL-KO when you order your axle.



#### **OPERATION**

Connect fresh water hose to the coupling piece, then flush with fresh water for about 5 minutes.





Wheel	hroko	fluching	ovotom	oingle or	10
wneer	DIAKE	nusning	System	single ax	IE

SAP: RADBREMSENSPÜLUNG EA				
Part No.	1362447			
Can be used for AL-KO wheel brakes	1637 / 2051 2361 / 3062			
ŏ	0.9 kg			
	10 units –			





Wheel	hroko	fluching	avatam	tondom
wileer	urake	flushing	system	lanuem

SAP: RADBREMSENSPÜLUNG TA				
Part No.	1362448			
Can be used for AL-KO wheel brakes	1637 / 2051 2361 / 3062			
ŏ	1.0 kg			
	10 units –			

### WHEEL BRAKES WITH AUTOMATIC REVERSE Expanding lever actuation, for trailers more than 25 km/h

#### TECHNOLOGY

I All AL-KO wheel brakes are ECE-tested (official characteristic value) and can be connected to the corresponding AL-KO overrun devices (allocation calculation).

I Optionally with automatic brake pad adjustment (AAA = AL-KO Automatic Adjustment) for wheel brakes 2051 and 2361.



I Install wheel brakes with the correct

in the wheel brakes are free of asbestos!

I The wheel brakes stated in the table are specially designed for AL-KO overrun devices. The AL-KO wheel brakes comply with ECE R13. Please note that, for combinations with other overrun devices, the function must be checked by an allocation calculation.





130 x 5

140 x 5

139.7 x 4

205 x 6

101.6 x 4

115 x 4

7

8

9

10

11

12

Possible wheel connections1100x4

112 x 5

98 x 4

108

120 x 5

130 x 4

x 4/5

1

3

4

5

6

#### Explanation example

Type number 2051: 20 = diameter in cm

50 = brake shoe width in mm

 $50 = \text{DTake Shoe width in mini$ 

Туре	Version	Perm. brake load	EC test report	Possible	Offset	
,160		per wheel brake		wheel connections		
		kg	no.		mm	Available with AAA
1636 G	а	375	361-070-92	1, 2, 3, 4, 11, 12	27 – 45	_
1636 G	b	375	361-070-92	1, 2, 3, 4, 11, 12	0	-
1637	а	500	361-0032-92	1, 2, 3, 11	27 – 33	_
1637	b	500	361-0032-92	1, 2, 3, 11	0	-
2051	Aa	650	361-0031-92	1, 2, 3, 4, 5, 6, 7, 8, 11	26 - 33	•
2051	Ab	750	361-0031-92	2, 7, 8, 9	30	•
2051	Ac	650	361-0031-92	1, 2, 3, 4, 5, 6, 7, 8, 11	0	•
2051	Ad	750	361-0031-92	2	0	•
2361		900	361-0046-97	2, 4, 6, 7, 8, 9	30	•
3062		1,500	361-047-07	10	05	-
3081	А	1,250	361-0189-97	10	05	-
3081	В	2,000	361-0189-97	10	05	-
2361 AR *		900	361-063-14	2	30	-
3062 AR *		1,500	361-062-14	10	0 – -5	-
3081 AR *	А	1,250	361-101-12	10	0 – -5	_
3081 AR *	В	2,000	361-101-12	10	0 – -5	_



Ext	ternal	Path transmission	Brake application	Characteristic	Application force	Corresponding	Max. perm.
trai	insmission		stroke	value		tyre radius (m)	braking torque
ia		ig	SB	kB (m)	(N) Po	R <sub>min</sub> / R <sub>max</sub>	(Nm)
3.80	30	15.85	1.520	0.540	-70	0.260 - 0.300	750
3.80	80	15.85	1.520	0.520	-50	0.210 - 0.255	750
4.00	0	15.85	1.520	0.530	-80	0.260 - 0.303	1,150
4.00	0	15.85	1.520	0.480	20	0.210 - 0.259	1,100
4.00	0	15.55	1.600	0.839	20	0.270 - 0.321	1,460
4.00	0	15.55	1.600	0.720	0	0.280 - 0.321	1,700
4.00	0	15.55	1.600	0.824	15	0.210 - 0.269	1,300
4.00	0	15.55	1.600	0.746	20	0.215 - 0.280	1,460
4.00	0	16.40	1.660	0.800	0	0.253 - 0.360	2,200
4.00	0	17.44	1.800	0.966	25	0.310 - 0.389	4,200
4.00	0	17.44	1.800	0.936	135	0.310 - 0.400	3,500
4.00	0	17.44	1.800	1.165	54	0.360 - 0.480	6,700
4.00	0	16.40	1.660			0.253 - 0.321	
3.62	62	15.80	1.800			0.389 tested	
4.00	0	17.44	1.800			0.371 checked	
4.00	0	17.44	1.800			0.371 checked	

# AL-KO AAA PREMIUM BRAKE

### The high-performance brake

### THE PREMIUM BRAKE THAT ADJUSTS AUTO-MATICALLY

- I Suitable for AL-KO wheel brakes, and thus for most trailers with AL-KO axles
- I The proven wheel brakes with their braking values far above the average are supplemented by the automatic adjustment function
- I When driving in reverse, adjustment is deactivated to prevent the brake from locking up
- I Simple changeover to the latest technology thanks to a pre-assembled system (AL-KO screw system)



### BRAKING DISTANCE IS TIME

As soon as the brake has excess play, the AAA automatically readjusts. This means the brake system is always optimally adjusted, so you save valuable braking distance in a dangerous situation.

E.g. car with caravan, permissible gross weight 1,500 kg:

Braking from 100 km/h with poorly adjusted

brake system: 79 m



= 5 m shorter braking distance = 1 vehicle length!

Braking distance 79 m

Braking distance 74 m

### THE ADVANTAGES FOR YOU

- I Greater driving safety thanks to an up to 5 m shorter braking distance
- I Greater ride comfort through smooth braking without jolting when setting off
- I Lower maintenance costs due to extended service intervals and dispensing with the first workshop visit after 1,000 km
- I No renewed presentation to TÜV required following installation
- I **Tip:** Change over to the AAA Premium Brake the next time you change your brake linings, if not before



### AL-KO AAA

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#### **SCOPE OF SUPPLY**



### Retrofit set AAA for wheel brake 2051 version with toothed profile

Part No.	1730026	
SAP	UMRÜSTSET RB 2051 AAA	
can be used with	Wheel brake 2051 from production date 1999 version with toothed profile	
5	7.6 kg	
	– 36 units	

#### Retrofit set AAA for wheel brake 2051 version with toothed profile with 4 holes

Part No.	1730255	
SAP	UMRÜSTSET RB 2051 4-LOCH AAA	
can be used with	Wheel brake 2051 from production date 1999 version with toothed profile with 4 holes	
<b>T</b>	7.6 kg	
	– 36 units	

### Retrofit set AAA for wheel brake 2361 version with toothed profile

Part No.	1730298
SAP	UMRÜSTSET RB 2361 AAA
can be used with	Wheel brake 2361 from production date 1999 version with toothed profile
ă	10.4 kg
	– 36 units

#### Retrofit set AAA for wheel brake 2361 version with toothed profile with 4 holes

Part No.	1730299
SAP	UMRÜSTSET RB 2361 4-LOCH AAA
can be used with	Wheel brake 2361 from production date 1999 version with toothed profile with 4 holes
5	10.4 kg
	- 36 units









### BOLT-ON DRAWBAR CONNECTION PROFILES for COMPACT and PLUS axles

#### YOUR ADVANTAGE

- I Combine your special chassis from stocked parts.
- I Time-consuming welding on a top hat profile is no longer necessary.

#### SURFACE TREATMENT

I Hot-dip galvanised

#### **SCOPE OF SUPPLY**

- (See technical drawing) incl.
- I Mounting instructions, packed in cardboard box.
- I Without fixing bolts for connection to the axle.

#### MOUNTING

### 1. Drawbar bolted to drawbar connection profiles

Select a correct connection hole for the existing drawbar diameter on profiles.
Position drawbar connection profiles at the side of the drawbar and secure with hexagon bolt (M12/M16).

### Attention: The spacer tube must be pressed or placed into the drawbar.

### 2. Fasten drawbar connection profiles to axle

- I Place drawbar connection profiles on axle, bolt on with clamping bracket and supplied round-head screws (M12x35) as well as nuts.
- I Align drawbar with axle and bolt on firmly.



#### **SAP:** SCHRAUBKLEMMVERBNDG PR 97VERP-45

Part No. Version	Version	for Compact, Plus suspension axle (1 date 1999)	hexagonal rubber rom production				ă			0
		Single axle	Tandem	Axle profile	Ø round	Square				
247853	А	B 850/	2000	80	70	60x60	4	-	100	2
		B 1000			88.9	70x70				
						100x100				
247684	А	B 1200/	2600	97	70	70x70	4	-	100	2
		B 1600			88.9	100x100				
249116	В	B 850/	1600	80		70x110	7	-	100	2
		B 1000				70x140				
						80x140				
249117	В	B 1200/	3200	97		80x140	7	-	100	2
		B 1600				80x160				
						100x160				
						100x177				
						120x120				
						120x160				
						120x177				

#### Version A – for overrun devices with central tube



#### Version B – for height-adjustable overrun devices as well as with central tube type R35 (120x120)



#### Recommended bolts for fastening to the drawbar with corresponding tightening torques

for drawbar section	Recommended bolt	Tightening torque*
Square 60x60 mm	M 12 x 100 8.8	75 Nm
Square 70x70 mm and round tube Ø 70 mm	M 12 x 110 8.8	75 Nm
Round tube Ø 88.9 mm	M 16 x 120 8.8	195 Nm
Square tube 100x100 mm	M 16 x 130 8.8	195 Nm
Square tube 70x110, 70x140 mm	M 12 x 120 8.8	75 Nm
Square tube 80x140, 80x160mm	M 12 x 120 8.8	75 Nm
Square tube 100x160, 100x170 mm	M 16 x 160 8.8	195 Nm
Square tube 120x120, 120x160, 120x177 mm	M 16 x 160 8.8	195 Nm

\*Tightening torque must be selected according to the surface coating and friction value!

# WELDED/BOLTED CONNECTIONS

### for axles

#### TECHNOLOGY Mounting:

- 1. The top hat profile can be welded on at the manufacturing plant if requested.
- 2. Cut off the drawbar section (as required).
- Drill two holes in the drawbar section.
   AL-KO drawbar tubes come with a hole with a spacer tube as standard.
   If using welded/bolted connections, it is additionally necessary to drill a hole with a spacer tube.

With Ø tube drawbars – drill through centre horizontally for spacer tube 365.472 Ø 22, for 372.879 Ø 25.5

- 4. Weld on spacer tubes in the middle.
- 5. Bolt on spacer tubes with hex bolt and self-locking nut,

tightening torque 75 Nm with M 12; tightening torque 195 Nm with M 16.



#### AL-KO hexagonal rubber suspension axle version



#### **SAP:** SCHWEISSCHRAUBVERBG PR 97 5GR SHST

Part No.	Weight range	Weight range		Swing arm		Drawbar sect	ion
	Single axle	Tandem		Standard	Special	Round Ø	Rectangular
	kg	kg		degrees	degrees		🛛 width
AL-KO hexag	onal rubber suspens	sion axles		·		·	
242725	750		71	30°		70 & 88.9	70 and 80
243108	750		71		5°	70 & 88.9	70 and 80
1211600	1,600	2,500	97		5°	70 & 88.9	70 and 80
1211601		3,000	97		5°		100 and 120
243105	1,800	3,500	110	25°		88.9	100 and 120
243107	1,800	3,500	110		5°	88.9	100 and 120
240133	2,500	3,500	120	20°		88.9	100 and 120
242724	2,500	3,500	120		5°	88.9	100 and 120
Steel spring	axles						
240134	3,500		Ø 114	20°			100 and 120



#### **SCOPE OF SUPPLY**

(see technical drawing) including: I Fixing bolts

- I With drawbar sections (height-adjustable), the spacer tubes are supplied with the drawbar sections
- I Welding instructions part no. 604038

#### SURFACE TREATMENT

I Synthetic resin dip-coating black

Ø₽

Spacer tube

#### Steel spring axle version



Dimens	ions (mm)										Part No.*
Α	В	C	D	E	F	G	H	ă			Spacer tube
	•							•			
175	190	80	12.5	12.5	36	45	90	1.8	-	70	365472
175	190	80	12.5	12.5	36	45	90	1.8	-	70	365472
175	190	80	12.5	12.5	36	45	90	2.6	-	50	365472
165	190	80	16.5	16.5	51	58	130	2.8	-	50	-
160	190	80	16.5	16.5	45	58	130	2.8	-	40	372879
160	190	80	16.5	16.5	45	58	130	2.8	-	40	372879
160	190	80	16.5	16.5	45	58	130	2.8	-	40	372879
160	190	80	16.5	16.5	45	58	130	2.8	-	40	372879
_	190	80	_	16.5	_	58	130	3.5	-	40	-

### CLAMPING SHELLS FOR AXLES Single axle trailer up to 750 kg

#### TECHNOLOGY

Clamping connection assembly: Mount drawbar tube and axle with clamping connection Tighten with 4 hexagonal bolts M12.

Tightening torque: 75 Nm with 267 396 52 Nm with 267 395

#### SURFACE TREATMENT

I Clamping connections hot-dip galvanised

#### SCOPE OF SUPPLY

I (See technical drawing) incl. bolted fasteners



#### Version **B**



#### **SAP:** KLEMMSCH PR 62 VKT 60

Part No.	Version	Hexagonal ri	Hexagonal rubber suspension axle			Slot for		
		Single	Axle prof	file	square	adapter		• 🗄
		axle	Ø	Shape		bracket		
267396	В	500	62	0	60	No	1.5	- 200
267395	В	750	71	0	60	Yes	1.5	- 200

# SHOCK ABSORBERS – OCTAGON PLUS

#### YOUR ADVANTAGE

- I AL-KO Octagon shock absorbers are specifically set for a particular weight range (see curve C).
- I They thus optimally improve the towing properties of the trailer.

Colour	Single axle	Tandem axle
green	900 kg	1,600 kg
blue	1,350 kg	2,700 kg
red	2,000 kg	3,500 kg
black	4,000 kg	7,500 kg

To rule out any mix-ups, the different weight ranges are identified with different colours.





- A Damping characteristic of AL-KO hexagonal rubber suspension axle
- ${\bf B}$  Damping characteristic of previous shock absorbers
- **C** Damping characteristic optimised by AL-KO Octagon shock absorbers

#### **OPTIMAL DAMPING**

What every driver of a vehicle combination dreads: oscillation of the trailer body on uneven roads.

The AL-KO Octagon shock absorber immediately reduces these dangerous bumping movements.

#### THIS MEANS:

- I Greater driving stability
- I Greater braking stability
- I Optimum ground contact



#### SIMPLE INSTALLATION

- I The rubber-mounted articulation connection eyes permit a low-wear, stress-free installation position at an angle of up to 5°.
- I In contrast to commercially available shock absorbers, AL-KO Octagon shock absorbers have their bolts firmly integrated into the shock absorber eye, which means they are part of a shock absorber's scope of delivery along with the nuts.



# SHOCK ABSORBERS – OCTAGON COMPACT

Colour	Single axle	Tandem axle	
Black	up to 4,000 kg	up to 7,500 kg	

# SHOCK ABSORBERS – UNIVERSAL COMPACT

#### SIMPLE INSTALLATION

The rubber-mounted articulation connection eyes permit a low-wear, stress-free installation position at an angle of up to 5°.

By contrast with commercially available shock absorbers, AL-KO Universal shock absorbers also have their bolts firmly integrated into the shock absorber eye, which means they are part of a shock absorber's scope of delivery along with the nuts.



Colour	Single axle	Tandem axle
black	up to 1,500 kg	up to 3,000 kg

### SHOCK ABSORBER Ordering overview

#### **SAP:** RADSTOSSDAEMPFER OCTAGON

Shock absorber	Version part no.	For AL-KO axles Trailing arm Semi-trailing arm	Single axle up to	Tandem axle up to	Colour	with articulation connection eyes	with fixing bolts	ð		
y y	Octagon PLUS 244084	Trailing arm and semi-trailing arm	up to 900 kg	up to 1,600 kg	Green	Yes	Yes	1.3	_	350
9 P P	Octagon PLUS reinforced* 1204542	Trailing arm and semi-trailing arm	up to 900 kg	up to 1,600 kg	Green	Yes	Yes	1.3	_	350
****	Octagon PLUS 244085	Trailing arm and semi-trailing arm	up to 1,350 kg	up to 2,700 kg	Blue	Yes	Yes	1.3	-	350
****	Octagon PLUS reinforced* 1204589	Trailing arm and semi-trailing arm	up to 1,350 kg	up to 2,700 kg	Blue	Yes	Yes	1.3	-	350
y y	Octagon PLUS 244086	Trailing arm and semi-trailing arm	up to 2,000 kg	up to 3,500 kg	Red	Yes	Yes	1.3	-	350
y y	Octagon PLUS reinforced* 1204590	Trailing arm and semi-trailing arm	up to 2,000 kg	up to 3,500 kg	Red	Yes	Yes	1.3	-	350
-	Octagon COMPACT 244087	Trailing arm and semi-trailing arm	up to 4,000 kg	up to 7,500 kg	Black	No	No	1.5	-	350
-	Universal COMPACT 282259	Trailing arm	up to 1,500 kg	up to 3,000 kg	Black	Yes	Yes	1.0	-	350

\*Certain mechanical components (e.g. cylinders) that could be destroyed if overloaded are reinforced. The stroke and length dimensions as well as damping forces have not been changed.

#### SURFACE TREATMENT

Shock absorber epoxy paint (powder-coated)

#### **SCOPE OF SUPPLY**

#### I Shock absorber

Per axle, please order:

2x shock absorbers loose incl. fixing bolts

- I Shock absorber brackets for swing arms on AL-KO axles Per axle, please order:
  - 1 set or 2 sets of shock absorber brackets
- I Holding bars for the trailer manufacturer's vehicle frame Per axle, please order as required: 2x holding bars



Colour	Single axle	Tandem axle
Green	900 kg	1,600 kg
Glue	1,350 kg	2,700 kg
Red	2,000 kg	3,500 kg
Black	4,000 kg	7,500 kg

To rule out any mix-ups, the different weight ranges are identified with different colours.

## SHOCK ABSORBER BRACKETS



Bolt-on







For welding on



2284680202 For welding on

1312110 For welding on

Shock absorber brackets for AL-KO axle links and holding bars for trailer frame (25° or 20° swing arm position)

Axle		Tune of retrofit	Outside	Outside mounting	Inside	Inside mounting	Dout No holding	
type	Possible swing	Type of retrofit	mounting	part No. shock	mounting	part No. shock	Part No. holding	
	arm versions		dimension	absorber brackets	dimension	absorber brackets	bars	
			x	for axle links	Y	for axle links	for trailer frame	
B 700	Calid avriance and	Bolt-on shock	20-50mm	per set = 2 units	_	-	per unit	
	Solid swing arm	absorber bracket		1211502			1312110	
with mounting hole			(straight)					
B 850	Hollow owing orm	Plug-in shock	40-70 mm	per unit	0-50 mm	per set = 2 units	per unit	
Hollow swing arm with mounting hole	absorber bracket		244088		1211257	1312110		
	with mounting note			(straight)		(with spacer bush)		
B 1000	Hollow swing arm	Plug-in shock	40-70 mm	per unit	0-50 mm	per set = 2 units	per unit	
B 1200	Hollow swing arm with mounting hole	absorber bracket		244088		1211257	1312110	
	with mounting note			(straight)		(with spacer bush)		
B 1600		Plug-in shock	40–70 mm	per unit	0-50 mm	per set = 2 units	per unit	
	Hollow swing arm with mounting hole	absorber bracket		244088		1211257	1312110	
	with mounting note			(straight)		(with spacer bush)		
B 1000	Forgod owing orm	Welded shock	50-80 mm	per unit	20-60 mm	per unit	per unit	
B 1200	Forged swing arm	absorber bracket		2086310202		2284680202	1312110	
				(straight)		(cranked)		
B 1600	Forgod swing arm	Welded shock	50-80 mm	per unit	20-60 mm	per unit	per unit	
B 1800	Forged swing arm	absorber bracket		2086310202		2284680202	1312110	
				(straight)		(cranked)		
B 2500	Forgod swing arm	Welded shock	40-70 mm	per unit	10-50 mm	per unit	per unit	
	Forged swing arm	absorber bracket		2086310202		2284680202	1312110	
				(straight)		(cranked)		



Dimension X: from outside edge of axle tube to shock absorber system





AL-KO 303

### PROFI LONGLIFE AXLE BOWDEN CABLES Advantages

### AL-KO offers the highest quality for vehicle trailers

Trailers need to be able to do their job reliably come wind or weather, under all operating conditions.

The Bowden cables that are decisive for the brake function have to withstand a lot of stress.

AL-KO sets a new standard by using long-life Bowden cables. This achieves the longest possible service life with improved function. The optimised design means that they can withstand even the most adverse environmental effects without any problems.

#### YOUR ADVANTAGE Perfect protection

- I The metal-reinforced internal spiral is protected by a **polymer sheath made of PA 12** (polyamide 12). This material is extremely resistant to salt water as well as other substances. This material is even used successfully as protective sheathing for offshore pipelines of oil platforms as well as for petrol pipelines.
- I The end pieces of the Bowden cables are additionally provided with a **zinc/ nickel coating**, so that rust simply cannot gain a foothold.
- I The transition from the jacketed steel wire to the cable is provided with an **exactly fitting elastomer grommet.** This effectively prevents penetration of water, salt and other aggressive, harmful liquids.

#### Up to 5% better efficiency

In turn, the steel cable sheathed with PA 12 runs within another PVC hose. **This means plastic runs on plastic**, enabling the sliding properties to be optimised as well. In simple terms: efficiency is boosted by up to 5% across the entire temperature range.











Quick mounting on the Bowden cable compensation bar for wheel brakes 1636G, 1637, 2051, 2361

#### SAP: BOWDZUG 500/760 KPL

#### Normal mounting 3062, 3081 OHF Sheath Cable without Without S mm Η fixing bolts fixing bolts from to mm mm Single axle trailer up to 1,310 246489 241106 500 760 1310 - 1710 246490 241107 800 1,060 1710 - 1910 900 246491 241108 1,160 1910 - 2110 246492 241109 1,000 1,260 2110 - 2310 246493 241110 1,100 1,360 2310 - 2610 246494 241111 1,300 1,560 2610 - 2810 246495 241112 1,400 1,660 Tandem front axle up to 1470 246489 241106 500 760 1470 - 1870 246490 241107 1,060 800 1870 - 2070 246491 241108 900 1,160 2070 - 2270 246492 241109 1,000 1,260 2270 - 2470 246493 241110 1,100 1,360 2470 - 2770 246494 241111 1,300 1,560 2770 - 2970 246495 241112 1,400 1,660 Tandem rear axle centre distance 750 mm up to 1470 246493 241110 1,100 1,360 1470 - 1910 246494 241111 1,300 1,560 1910 - 2110 246495 241112 1,400 1,660 2110 - 2810 246496 241113 1,600 1,860



4

SAP: BOWDZ CO	OM 350/546 PRO	FI LONG LIFE		
Quick mounting	1636G, 1637, 20	51, 2361		
OHF	without	Sheath	Cable	
mm	fixing bolts	н	S	Β.
from to	lixing boils	mm	mm	
Single axle trai	ler			
up to 940	247281	350	546	20
940 - 1260	247282	530	726	20
1260 - 1680	247283	770	966	20
1680 - 1880	247284	890	1,086	20
1880 - 2100	247285	1,020	1,216	20
2100 - 2340	247286	1,130	1,326	20
Tandem front a	xle			
up to 1110	247281	350	546	20
1110 - 1430	247282	530	726	20
1430 - 1850	247283	770	966	20
1850 - 2050	247284	890	1,086	20
2050 - 2270	247285	1,020	1,216	20
2270 - 2510	247286	1,130	1,326	20
Tandem rear ax	le centre distance	e up to 700 mn	ı	
up to 1620	247286	1,130	1,326	20
1620 - 2020	247287	1,320	1,516	20
2020 - 2360	247288	1,430	1,626	20
2360 - 2720	247289	1,620	1,816	20

247290 Tandem rear axle centre distance > 700 mm

2720 – X

up to 1470	247286	1,130	1,326	20
1470 - 1870	247287	1,320	1,516	20
1870 - 2210	247288	1,430	1,626	20
2210 - 2570	247289	1,620	1,816	20
2570 – X	247290	1,790	1,986	20

1,790

20

1,986

# BOWDEN CABLE HOLDERS

#### YOUR ADVANTAGE

- I Moisture that penetrates can escape.
- I Freezing up is prevented.
- I The function of the brake system is permanently maintained, especially when using PROFI long-life axle Bowden cables.
- I No Bowden cable sagging.
- I No oscillation, and therefore no undesired gentle braking while driving.







#### SAP: BOWDENZUGHALTER ACHSPR 97/45°

Part No.	Part No.	for	Suspension	Axle profi	le	Туре		Colour			
Units	10 units	axles		Ømm		from pro	duction date		5		
	packaged										
-	1222503	AL-KO	Hexagonal rubber suspension	97 mm	$\bigcirc$	Compact Plus	up to YoM 1994 up to YoM 1998	Black	0.6	10	-
691853	1222113	AL-KO	Hexagonal rubber suspension	97 mm	$\bigcirc$	Compact Plus	from YoM 1995 from YoM 1999	Black	0.6	10	100
692045	1222114	AL-KO	Hexagonal rubber suspension	80 mm	$\bigcirc$	Compact Plus	from YoM 1995 from YoM 1999	Black	0.6	10	100
692047	1222115	AL-KO	Hexagonal rubber suspension	110 mm	$\bigcirc$	Plus	from YoM 1999	Black	0.6	10	100
691892	1222116	Others	Square	80 mm				Black	0.6	10	100

# BOLT-ON TANDEM ADAPTER BRACKET

#### Tandem adapter bracket, bolt-on

Hot-dip galvanised, up to 3,500 kg Part No.: 249236



#### Attention!

Install adapter bracket behind the axle in the driving direction (old adapter bracket in front of the axle)



#### Tandem compensation

Hot-dip galvanised, up to 3,500 kg Part No.: 238576



## WHEEL BOLTS AND WHEEL NUTS

#### TECHNOLOGY

Wheel attachment: Attachment for safe operation is largely dependent on matching the hubs and wheel connections as well as using the right fastening components with the prescribed tightening torque. It is essential to coordinate the data of the axle, i.e. wheel connection and offset as well as the data of the wheel bolt and tightening torque, with your rim and tyre manufacturer.

#### SURFACE TREATMENT

I galvanised



Ball-head wheel bolt M10 x 1.25

<b>SAP:</b> SHR RAD- KUG- M10X1,25X22			
Part No.	2088920010		
Wrench size	AF 19		
Bolt quality 8.8			
Maximum permitted tightening torque 52 Nm			









#### Taper-head wheel bolt M12 x 1.5

SAP: SHR RAD- KEG- M12X1,5X24			
Part No.	2081670018		
Wrench size	AF 19		
Bolt quality	8.8		
Maximum permitted tightening torque	90 Nm		

#### Ball-head wheel bolt M12 x 1.5

SAP: SHR RAD- KUG- M12X1,5X25			
Part No.	2081670020		
Wrench size	AF 19		
Bolt quality 8.8			
Maximum permitted tightening torque 90 Nm			













#### Ball-head wheel bolt M14 x 1.5

SAP: SHR RAD- KUG- M14X1,5X25 ZN12A			
Part No.         2081670002			
Wrench size	AF 19		
Bolt quality 10.9			
Maximum permitted tightening torque			

#### Ball-head wheel bolt M18 x 1.5

SAP: SHR RAD- KUG- M18X1,5X25			
Part No.	2185680006		
Wrench size	AF24		
Bolt quality	8.8		
Maximum permitted tightening torque	325 Nm		

#### Wheel nut M18 x 1.5

SAP: MU 74361-A18- 8 A3B (M18X1,5)			
Part No.	701202		
Wrench size	AF24		
Bolt quality 8.8			
Maximum permitted tightening torque 325 Nm			

## 5. CHASSIS



### CHASSIS

T-pole chassis	312-317
A-frame chassis	318-335
Steering chassis	336-343

# T-POLE CHASSIS STRAIGHT AND CRANKED

Optimised down to the smallest detail



A skid bracket with integrated breakaway cable guide protects the hitch against contamination. The breakaway cable is also guided smoothly, so the emergency brake really does function in an emergency.



Jockey wheel flange welded on as standard.



Toe-in can be adjusted precisely at the factory for minimum tyre wear.



Maintenance-free compact bearing.



Quick-fit compensation profile saves assembly time.



Chassis can be combined from stocked components using clamping drawbar connection profiles.



Brake rod holder. The brake rod is cleanly guided, the brake system only acts if an overrun travel has built up and the braking is really needed.



7 and 13-pin plug holder for secure storage of the electric plug when stationary.



Extremely sturdy brake backing plate to prevent deformation on overload.



Hook-in Bowden cable saves assembly time.



Wheel brake adjustment convenient for service.



Plug-in shock absorber brackets. For axles with hollow swing arm. This equates to trouble-free retrofitting without welding.



Better heat dissipation thanks to brake drums with cooling ribs.

5



### T-POLE CHASSIS SA 750 kg, without frame



T-pole chassis, 750 kg, height-adjustable, unbraked			
Part No.	1422808		
Gross weight	750 kg		
ā	48 kg		
0	On request		
Matching drawbar eves see chapter 2			





### T-POLE CHASSIS SA 1,000 kg, without frame

T-pole chassis, braked					
Part No.	1422809	1422810			
Gross weight	1,000 kg	1,350 kg			
5	76 kg	84 kg			
<b>0</b>	On request				





T-pole chassis, height-adjustable, braked				
Part No.	1422811	1422812	1422813	
Gross weight	1,000 kg	1,500 kg	1,800 kg	
5	132 kg	138 kg	179 kg	
0	On request			







Matching drawbar eyes, see chapter 2

Туре	X	Y	Z	A	В	C	G	H	S
101 VB	253	70	140	160	13x20	69	160	13	161.5
161 VB-2	457	80	140	160	13x20	69	160	13	161.5
251 VB-2	457	100	160	220	Ø 18	75	200	18	175

### T-POLE CHASSIS TA 3,500 kg, without frame







### T-POLE CHASSIS TA 2,000 kg, with frame



**AL-KO** 317

### A-FRAME CHASSIS Optimised down to the smallest detail



Clamping towbar connection brackets enable chassis to be combined from stocked components.



A skid bracket protects the hitch against contamination from ground contact. Furthermore, it ensures that the function of the emergency brake via the breakaway cable is guaranteed.



The screw-on jockey wheel carrier enables central mounting of the jockey wheel (attention: when operating the jockey wheel, make sure that the wheel cannot bend the brake rod).



Bolt-on spacers enable the hitch height to be corrected by a maximum of 70 mm.



Brake rod holder. The brake rod is cleanly guided, the brake system only acts if an overrun travel has built up and the braking is really needed.



7 and 13-pin plug holder for secure storage of the electric plug when stationary.



Toe-in can be adjusted precisely at the factory for minimum tyre wear.



Maintenance-free compact bearing.



Extremely sturdy brake backing plate to prevent deformation on overload.



Quick-fit compensation profile saves assembly time.



Cover bracket and cover plate for additional torsional rigidity.



Breakaway cable guide fitted as standard so that the emergency brake really does function.



Hook-in Bowden cable saves assembly time.



Wheel brake adjustment convenient for service.



Plug-in shock absorber brackets. For axles with hollow swing arm. This equates to trouble-free retrofitting without welding.



Better heat dissipation thanks to brake drums with cooling ribs.



5

### A-FRAME CHASSIS with and without lightweight frame system

### YOUR ADVANTAGE

AL-KO is a leader in developing and producing high-quality chassis components for privately and commercially used trailers in the weight range up to 3,500 kg permitted gross weight.

The following pages present chassis variants for various applications. In general, it should be noted that the configuration of the chassis frame should be undertaken in close consultation with the vehicle manufacturer. The body type (e.g. panel / dropside), the floor construction and the frame must be matched with one another. Only in this way can a trailer with optimised weight and cost be achieved. Please contact us so that we can adapt the frame to your specific application in terms of weight and cost.

### AL-KO bolted lightweight frame system "system advantages"

- I Increased payload for the trailer owner thanks to the weightoptimised overall body design.
- I Lower short and long-term costs (less use of material, low galvanisation weight).

# Batch sizes / prices for frame chassis

We achieve a good price/performance ratio and delivery deadline with a minimum order quantity of 5 pc. per article number. As a result, we recommend that you do not order less than this minimum production batch size.



The various frame components are bolted together using a special bolting process ("pot bolting"). This technology guarantees you a reliable, positive-locking and thus safe connection between the various frame components throughout the entire service life of your trailer.

The bolting system enables you to exchange individual frame components during servicing.

Certain frame components are provided with holes for reducing weight, i.e. we save weight in non-critical areas of the frame (neutral zone). During this production step, the holes for reducing weight are deep-drawn, i.e. the edge areas are shaped to ensure as little loss of stability as possible.

We process lightweight, high-quality fine-grained steel with high strength and a high yield point. The surface is hot-dip galvanised.

# ENQUIRY FOR HIGH- AND LOW-LOADER CHASSIS

#### ATTENTION!

The chassis illustrated below are standard versions. We will be happy to deal with your individual enquiry. Please use this enquiry form. Please send the completed questionnaire to your responsible contact in Sales. You will receive an offer from them.

### FLOOR

Floor length and width	mm
Number and spacing of cross members	mm
Material thickness of the floor panel	mm
Height from the road to the top edge of the frame at nominal load	mm

### AXLES / TYRES

Structure		
	Panel	Dropside
	VIATION	
GENERAL INFORM		

kg

mm

Permitted gross weight (GA)

Free drawbar length

	SA (single axle)	TA (tandem axle)
Axle		
BC / OHF / track	mm	
Tyre size		mm
Wheel connection		
Rim offset		mm
Wheel bolts	Ball Taper	

### A-FRAME LOW-LOADER CHASSIS SA 750 kg, with frame



# A-FRAME LOW-LOADER CHASSIS SA 1,500 kg, with frame



# A-FRAME LOW-LOADER CHASSIS SA 1,800 kg, with frame


# A-FRAME LOW-LOADER CHASSIS TA 2,000 kg, without frame



# A-FRAME LOW-LOADER CHASSIS TA 2,600 kg, with frame



# A-FRAME LOW-LOADER CHASSIS TA 2,600 kg, with frame



# A-FRAME LOW-LOADER CHASSIS TA 2,700 kg, with frame



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# A-FRAME LOW-LOADER CHASSIS TA 3,000 kg, with frame



# A-FRAME LOW-LOADER CHASSIS TA 3,500 kg, with frame



5

# A-FRAME HIGH-LOADER CHASSIS SA 1,300 kg, with frame



# A-FRAME HIGH-LOADER CHASSIS SA 1,500 kg, with frame



5

# A-FRAME HIGH-LOADER CHASSIS TA 2,000 kg / 2,600 kg, with frame



# A-FRAME HIGH-LOADER CHASSIS TA 3,500 kg, with frame



5

# CHASSIS WITH STEERING FRAME Up to 7,200 kg for transporting people

#### YOUR ADVANTAGE

The trailer runs in almost perfect directional Funfairs stability behind the towing vehicle.

#### SAMPLE APPLICATIONS

#### **SCOPE OF SUPPLY**

Complete axles with frame without tyres and rims.









Illustration with 2 axles

#### TECHNOLOGY

#### | Service brake:

Hydraulic actuation of the wheel brake cylinders

#### | Parking brake:

Mechanical actuation via Bowden cables

- I For building these special trailers, refer to our body instructions no. 1 312 133 as a guide.
- I The trailer must be serviced regularly (see operating instructions no. 1 311 308).

# Wheelbase and frame length are variable.

The installation guidelines must be complied with however!

Number of trailers	A maximum of 4 trailers are p	A maximum of 4 trailers are possible		
Wheels / tyres	Wheel connection	Ø 118x5		
	Tyres	185/45 R15		
	Rims	6J x 15		
	Taper-head wheel bolts	M14x1.5 x 43 AF 17		
	Offset	68		
Perm. maximum speed	Number of trailers:			
	2 trailers			
max.	3 trailers			
<b>25</b>	4 trailers			
	2 trailers			
<b>4</b> 0				
km/h				

# CHASSIS WITH STEERING FRAME Up to 3,500 kg for transporting people



Part No.	Туре	Gross weight kg	ă			0
1730195	2 axles	3,500 kg	300	-	-	On request

# CHASSIS WITH STEERING FRAME Up to 5,400 kg for transporting people



Part No.	Туре	Gross weight kg	ă			0
1730730	3 axles	5,400 kg	400	-	-	On request

# CHASSIS WITH STEERING FRAME Up to 7,200 kg for transporting people



Part No.	Туре	Gross weight kg	ā			0
1730731	4 axles	7,200 kg	500	-	-	On request

# CHASSIS WITHOUT STEERING FRAME Up to 6,000 kg for transporting goods

### APPLICATION EXAMPLES

In-plant transportation



#### SCOPE OF SUPPLY

Complete axles without tyres and rims.



Permitted maximum speed



# CHASSIS WITHOUT STEERING FRAME with automatic parking brake 1,200 kg with rubber suspension

### **APPLICATION EXAMPLES**

In-plant transportation



#### **YOUR ADVANTAGE**

I Low body (D) I Variable configuration (A/C) I Variable axle centre distance (X) I Automatic brake activation (B)

I Rubber suspension







Part No.	Gross weight kg	ă			٢
1226367	1,200 kg	82	-	-	On request

# CHASSIS WITHOUT STEERING FRAME with automatic parking brake 6,000 kg with rubber suspension

### APPLICATION EXAMPLES

In-plant transportation



#### YOUR ADVANTAGE

- I Low body (D) I Variable configuration (A/C) I Variable axle centre distance (X)
- I Without automatic brake
- I Rubber suspension
- I Suitable for construction sites (e.g. open-cast mines)







Part No.	Gross weight kg	ā			0
1208420 (steered front axle with drawbar)	3,000 kg	270	-	-	On request
1424164 (rear axle)	3,000 kg	125	_	_	On request

# 6. COUPLING HEADS



### COUPLING HEADS

346
347 – 353
354 - 359
360 - 363
364 - 365

# COUPLING HEADS Product differentiation

#### Hitches are used in diverse areas

The extensive range of anti-theft devices are designed for a diverse selection of applications. To make the choice easier, the following symbols specify the product group, additional uses and product features.



Galvanised Standard corrosion protection



Coupling indicator Indicator for correct coupling









Anti-swinging Cushions swinging movements



Wear indicator Wear indicator for the friction linings

Anti-pitching

Cushions pitching movements



Maximum speed Higher theoretical maximum speed



**Soft-dock option** Protects the shin and rear of the vehicle



**Lock option** Anti-theft device to prevent rapid access

# **BASIC** PRODUCT LINE

The **BASIC** products are entirely solid and robust. They are characterised by very good processing properties for the respective area of use, and are essential in day-to-day trailer use, as they fulfil the basic needs of the trailer users.

We ensure that these Basic variants also meet our high quality standards and exceed the legal minimum requirements.



# PLUS PRODUCT LINE

The products from the **PLUS** category impress with high-quality workmanship, reliability, high-quality materials and long service life. Their high stability and clever technical details meet the increased demands of day-to-day work with trailers.

All products have extended functions and are nevertheless user-friendly and have an attractive design.

# PREMIUM PROFI PRODUCT LINE

**PREMIUM PROFI** products are characterised by trail-blazing design, sophisticated functions and top quality. They are innovative and traditional products for the highest demands and challenging areas of application. They are the

gold standard in terms of processing, material and design. Their longevity ensures that you will have many years of joy with these products.







Your safety is important to us, which is why the AK 7 PLUS complies with all quality requirements that a coupling head for unbraked trailers up to 750 kg might be expected to meet, whether they have a round or square-profile drawbar. Place your trust in the unique quality of AL-KO products engineered in Germany!





#### Safe and simple - operation of the AK 7 PLUS



#### **Opened** hitch

The hand grip of the coupling head of your trailer points upwards at an angle, showing the user a luminous red mark: I'm not yet locked!



#### **Closed** hitch

The towing hitch of the towing vehicle is completely enclosed by the ball socket of the AK 7 PLUS. The hand grip visibly and audibly engages in the horizontal position, and indicates to the user: the trailer is securely connected to the towing vehicle!



Wear limit not reached

If the red indicator on the bottom part of the hitch handle is visible when the hitch is fastened (ready for towing), the wear limit of the towbar in combination with the ball has not yet been reached. You do not need to take any action.



#### Wear limit reached

The red indicator on the hitch handle is no longer visible when the trailer is hitched up (condition suitable for towing). This indicates wear and means that immediate maintenance of the hitch at an AL-KO partner is required to continue towing safely.











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Coupling head AK 7 PLUS – 35 round version A				
SAP: KUPLNG KUGL AK7	/A RD 35 PLUS			
Part No.	1367022			
Perm. gross weight	750 kg			
Nose load	75 kg			
D/Dc value	7.19 kN			
Material	Steel			
Tightening torque	75 Nm			
ECE type approval no.	E155R-010164			
ă	1.3 kg			
	– 400 units			

Coupling head AK 7 PLUS – 50 round version F					
SAP: KUPLNG KUGL AK7	/F RD 50 PLUS				
Part No.	1367023				
Perm. gross weight	750 kg				
Nose load	75 kg				
D/Dc value	7.19 kN				
Material	Steel				
Tightening torque	75 Nm				
ECE type approval no.	E155R-010164				
ă	1.3 kg				
	– 400 units				

#### Coupling head AK 7 PLUS – 60 round version B

SAP: KUPLNG KUGL AK7/B RD 60 PLUS				
Part No.	1367024			
Perm. gross weight	750 kg			
Nose load	75 kg			
D/Dc value	7.19 kN			
Material	Steel			
Tightening torque	75 Nm			
ECE type approval no.	E155R-010164			
ă	1.3 kg			
	– 400 units			

# Coupling head AK 7 PLUS – 70 round version C

SAP: KUPLNG KUGL AK7/C RD 70 PLUS				
Part No.	1367025			
Perm. gross weight	750 kg			
Nose load	75 kg			
D/Dc value	7.19 kN			
Material	Steel			
Tightening torque	75 Nm			
ECE type approval no.	E155R-010164			
ă	1.3 kg			
	– 400 units			





Version with plug holder Part No. 1808583









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Coupling head AK 7 V PLUS – 40 square version l					
SAP: KUPLNG KUGL AK7	SAP: KUPLNG KUGL AK7 V/I VKT 40 PLUS				
Part No.	1367026				
Perm. gross weight	750 kg				
Nose load	75 kg				
D/Dc value	7.19 kN				
Material	Steel				
Tightening torque	75 Nm				
ECE type approval no.	E1 55R-01 0232				
ă	1.3 kg				
	– 400 units				

Coupling head AK 7 V PLUS – 45 square version G	
SAP: KUPLNG KUGL AK7 V/G VKT 45 PLUS	
Part No.	1367027
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 0232
ă	1.3 kg
	– 400 units

Coupling head AK 7 V PLUS – 50 square version D

SAP: KUPLNG KUGL AK7 V/D VKT50 PLUS	
Part No.	1224339
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	46 Nm
ECE type approval no.	E1 55R-01 0232
ă	1.3 kg
	- 400 units

6





Coupling head AK 7 V PLUS – 50 square version D	
SAP: KUPLNG KUGL AK7 V/D VKT50 PLUS	
Part No.	1224334
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	75 Nm
ECE type approval no.	E155R-010232

1.3 kg

\_

400 units

Coupling head AK 7 V PLUS - 60 square	e
version E	

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SAP: KUPLNG KUGL AK7 V/E VKT60 PLUS	
Part No.	1224743
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	75 Nm
ECE type approval no.	E155R-010232
ă	1.3 kg
	– 400 units

#### Coupling head AK 7 V PLUS - 60 square version E

SAP: KUPLNG KUGL AK7 V/E VKT60 PLUS	
Part No.	1224343
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	46 Nm
ECE type approval no.	E155R-010232
ă	1.3 kg
<b>. .</b>	– 400 units

#### Coupling head AK 7 V PLUS - 60 square version E

SAP: KUPLNG KUGL AK7 V/E VKT60 PLUS	
Part No.	1224342
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	46 Nm
ECE type approval no.	E155R-010232
ă	1.3 kg
	– 400 units























Coupling head AK 7 V PLUS – 70 square version H	
SAP: KUPLNG KUGL AK7 V/H VKT 70 PLUS	
Part No.	1367028
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 0232
ă	1.3 kg
	– 400 units

Coupling head AK 750 PLUS version A	
SAP: KUPLNG KUGL AK750 PLUS MIT PLATTE	
Part No.	1367021
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 0385
ă	1.3 kg
	– 300 units

Coupling head AK 7 PLUS – 75 Vversion ASAP: ZUGVERBNDG 75 V-AK7Part No.202602Perm. gross weight750 kgNose load75 kg

NOSE IDAU	75 KY
D/Dc value	7.19 kN
Material	Steel
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 0848
ă	3.0 kg
	– 100 units

#### Soft-Dock

SAP: SOFT-DOCK SCHWARZ AK7	
Part No.	693552
suitable for coupling head	Type AK 7 PLUS, new version, with open position and prepared hook-in notches on the housing
Material	Rubber
ă	0.07 kg

# DRAWBAR INSTALLATION 75 VR for unbraked trailers up to 750 kg



# Contraction of the second seco















### Drawbar installation 75 VR with coupling head AK 7 PLUS $\Box$ 50 – top installation without safety wire

SAP: ZUGVERBNDG 75 VR OBENEINB M AK7	
Part No.	1225712
Barcode no.	4003718047752
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	M10: 46 Nm; M12: 75 Nm
ECE type approval no.	Drawbar installation: E155R-012358 Coupling head: E155R-010232
ă	5.1 kg
	– 40 units

### Drawbar installation 75 VR with coupling head AK 7 PLUS $\Box$ 50 – bottom installation without safety wire

<b>SAP:</b> ZUGVERBNDG 75 VR UNTENEINB M AK7	
Part No.	1225713
Barcode no.	4003718047769
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	M10: 46 Nm; M12: 75 Nm
ECE type approval no.	Drawbar installation: E155R-012358 Coupling head: E155R-010232
<u>.</u>	5.1 kg
	– 40 units

Strap	
SAP: LASCHE ABREISSSEIL FÜHRUNG	
Part No.	1651594
Barcode no.	4003718051537
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
6	0.8 kg

#### Safety wire

<b>SAP:</b> FANGSEIL FÜR UNGEBREMSTE ANHÄNGER	
Part No.	1236099
Barcode no.	4003718047790
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
ŏ	0.3 kg

# DRAWBAR INSTALLATION 75 VR for unbraked trailers up to 750 kg















Drawbar installation 75 VR with coupling head
AK 7 PLUS 50 – top installation with safety wire

<b>SAP:</b> ZUGVERBNDG 75 VR OBENEINB M AK7	
Part No.	1225801
Barcode no.	4003718047776
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	M10: 46 Nm; M12: 75 Nm
ECE type approval no.	Drawbar installation: E1 55R-01 2358 Coupling head: E1 55R-01 0232
ă	5.4 kg
	– 40 units

Drawbar installation 75 VR with coupling head AK 7 PLUS 50 – top installation with safety wire

SAP: ZUGVERBNDG 75 VR OBENEINB M AK7	
1730076	
4003718051544	
750 kg	
75 kg	
7.19 kN	
Steel	
M10: 46 Nm; M12: 75 Nm	
Drawbar installation: E1 55R-01 2358 Coupling head: E1 55R-01 0232	
5.4 kg	
– 40 units	

Drawbar installation 75 VR with coupling head AK 7 PLUS  $\Box$ 50 – bottom installation with safety wire

SAP: ZUGVERBNDG 75 VR UNTENEINB M AK7	
Part No.	1225723
Barcode no.	4003718047783
Perm. gross weight	750 kg
Nose load	75 kg
D/Dc value	7.19 kN
Material	Steel
Tightening torque	M10: 46 Nm; M12: 75 Nm
ECE type approval no.	Drawbar installation: E155R-012358 Coupling head: E155R-010232
ð	5.4 kg
	– 40 units

# COUPLING HEAD AK 161 / AK 270 for braked trailers up to 2,700 kg



# SAFETY ADVANTAGE 1

#### **Open position**

The hand grip points diagonally upwards and indicates to the operator that it is open.

# SAFETY ADVANTAGE 2

#### **Closed** position

The vehicle's ball is fully inserted and has released the securing lever. Only now does the hand grip assume the horizontal position and indicate to the operator that a secure connection has been created.

# SOFT TOUCH GRIP

A soft and therefore adhesive plastic mixture is used in the red area of the hand grip. In addition, the projection on the end of the hand grip serves as an anti-slip protection.

# WEAR INDICATOR

As long as the marking is in the positive range, the tow hitch is OK.

# SOFT-DOCK AS STANDARD



Protection against scratching Shin protection

### SAFETY ADVANTAGE 3

#### Indicator for correct hitching

In the closed position, the green safety indicator is additionally pushed out by the vehicle's coupling head, and is therefore visible. It once again indicates to the operator that the trailer is securely connected to the vehicle. This prevents unsuccessful locking. The journey may now start.

# OPTIONAL LOCK ACCESSORY

Securing lever for flawless hitching

Effective protection against rapid unauthorised access in the coupled and uncoupled state.

### 354 **AL-KO**

# **COUPLING HEAD AK 161** for braked trailers up to 1,600 kg









#### Coupling head AK 161 with Soft-Dock

SAP: KUPLNG KUGL AK161 D50 M BEDANLEIT	
Part No.	1730219
Barcode no.	4003718049756
Perm. gross weight	1,600 kg
Nose load	120 kg
D/Dc value	14.95 kN
Material	Steel
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 2671
<u>.</u>	1.6 kg
	– 288 units



#### Coupling head AK 161 with Soft-Dock, spacers Ø 35/45

SAP: KUPLNG KUGL AK161 D50/45/35 M BEDANLEIT	
Part No.	1730218
Barcode no.	4003718049749
Perm. gross weight	1,600 kg
Nose load	120 kg
D/Dc value	14.95 kN
Material	Steel
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E155R-012671
ă	1.7 kg
	– 156 units



#### Safety kit for coupling head AK 161 with Soft-Dock, spacers Ø 35/45, lock

SAP: KIT SAFETY AK161 D50/45/35 M ZUBEHÖR	
Part No.	1730220
Barcode no.	4003718049763
Perm. gross weight	1,600 kg
Nose load	120 kg
D/Dc value	14.95 kN
Material	Steel
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 2671
<u>.</u>	1.9 kg
	– 156 units

#### Soft-Dock suitable for coupling head AK 161 / AK 270 SAP: SOFT-DOCK SCHWARZ Part No. 693394 4003718051698 Barcode no. 0.04 kg ă Ħ \_





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#### Coupling head AK 270 with Soft-Dock

SAP: KUPLNG KUGL AK270 D50 M BEDANLEIT	
Part No.	1730082
Barcode no.	4003718049770
Perm. gross weight	2,700 kg
Nose load	120 kg
D/Dc value	21.6 kN
Material	Steel
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 2669
<u>.</u>	1.7 kg
	– 288 units



# Coupling head AK 270 with Soft-Dock, spacers Ø 35/40/45

<b>SAP:</b> KUGL AK270 D50/45/40/35 M BA	
Part No.	1730083
Barcode no.	4003718049787
Perm. gross weight	2,700 kg
Nose load	120 kg
D/Dc value	21.6 kN
Material	Steel
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 2669
ă	1.9 kg
	– 156 units



# Safety kit for AK 270 with Soft-Dock, spacers Ø 35/40/45, lock

<b>SAP:</b> KIT SAFETY AK270 D50/45/40/35 ZUBEHÖR	
Part No.	1730084
Barcode no.	4003718049794
Perm. gross weight	2,700 kg
Nose load	120 kg
D/Dc value	21.6 kN
Material	Steel
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E155R-012669
<u>.</u>	1.9 kg
	– 156 units

#### 



# COUPLING HEAD AK 301 / AK 351 for braked trailers up to 3,500 kg



#### SAFE HITCHING UP



Protective cover for safe hitching



**Wear indicator** Provides information about the status of your trailer's hitch as well as the towing hitch of your car.



#### **Clear closed position**

The car's towing hitch engages. Only at this point does the hand grip move to the horizontal position, and indicate to the user: *Hitch <u>is</u> locked!* 



**Safety indicator** If the green cylinder is visible in hitched condition, you know that the hitch has been positioned correctly on your towing vehicle's ball.

#### **MORE SAFETY – MORE PROTECTION**



# "Safety-Ball" option for when the trailer is stationary

- When the trailer is unhitched, simply insert the Safety-Ball into the hitch. The hitch handle automatically moves to the "Closed" position.
- The hitch can now be secured with the key to prevent quick access. (For details, see instructions for use).



"Anti-theft device" option for towing and when stationary Insert key into lock barrel and secure it. (For details,

see instructions for use).



"Soft-Dock" option (Ramming protection) Protects the rear of the vehicle against damage.

# COUPLING HEAD AK 301 for braked trailers up to 3,000 kg









#### PROFI coupling head type AK 301

SAP: KUPLNG KUGL AK301 D50	
Part No.	1221746
Perm. gross weight	3,000 kg
Nose load	325 kg
D/Dc value	26.9 kN
Material	Cast iron
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 1594
6	2.85 kg
	– 104 units



# PROFI coupling head type AK 301 with Soft-Dock

SAP: KUPLNG KUGL AK301 D50/45 SOFTDOCK VERP	
Part No.	1223715
Perm. gross weight	3,000 kg
Nose load	325 kg
D/Dc value	26.9 kN
Material	Cast iron
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 1594
ō	3.25 kg
	– 50 units



#### PROFI Safety Kit for AK 301

SAP: KIT SAFETY AK301 D50/45 M ZUBEHÖR VERP	
Part No.	1223427
Perm. gross weight	3,000 kg
Nose load	325 kg
D/Dc value	26.9 kN
Material	Cast iron
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 1594
ā	3.45 kg
	– 125 units

# COUPLING HEAD AK 351 for braked trailers up to 3,500 kg











#### PROFI coupling head type AK 351

SAP: KUPLNG KUGL AK351 D60	
Part No.	1222636
Perm. gross weight	3,500 kg
Nose load	350 kg
D/Dc value	31.0 kN
Material	Cast iron
Holes	horizontal
Tightening torque	195 Nm
ECE type approval no.	E1 55R-01 1595
ō	3.0 kg
	– 200 units

#### PROFI coupling head type AK 351-351 ZA

SAP: KUPLNG KUGL AK351-351ZA D60 M12 VERP	
Part No.	1224333
Perm. gross weight	3,500 kg
Nose load	350 kg
D/Dc value	31.0 kN
Material	Cast iron
Holes	horizontal + cross
Tightening torque	75 Nm
ECE type approval no.	E1 55R-01 1594
6	3.0 kg
	– 200 units



#### PROFI coupling head type AK 351 with Soft-Dock

SAP: KUPLNG KUGL AK351 D60 M SOFTDOCK VERP	
Part No.	1223716
Perm. gross weight	3,500 kg
Nose load	350 kg
D/Dc value	31.0 kN
Material	Cast iron
Holes	horizontal
Tightening torque	195 Nm
ECE type approval no.	E1 55R-01 1595
<u>.</u>	3.4 kg
<b>.</b>	– 125 units

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#### PROFI Safety Kit for AK 351

SAP: KIT SAFETY AK351 D60 M ZUBEHÖR VERP	
Part No.	1223428
Perm. gross weight	3,500 kg
Nose load	350 kg
D/Dc value	31.0 kN
Material	Cast iron
Holes	horizontal
Tightening torque	195 Nm
ECE type approval no.	E1 55R-01 1595
<u>.</u>	3.6 kg
	– 125 units



AL-KO

# STABILISER COUPLING AKS™ for braked trailers up to 3,500 kg



#### YOUR ADVANTAGE

I Safe and relaxed driving with the AKS™



Swaying and pitching movements of the trailer are effectively suppressed with the stabiliser coupling.

#### | Emergency situations

The vehicle combination can be restored to stability faster in an emergency situation with the AKS™. Furthermore, the stabiliser coupling permits a higher theoretical maximum speed (pay attention to permitted maximum speed). The AKS™ 3004/3504 complies with ISO 11555-1 (100 km/h approval possible).

#### | Function

Operating the stabilisation handle presses four special friction pads against the car's towball from the left and right as well as the front and rear. The maximum braking torque of the pads can be 320 Nm. Swaying or pitching movements are thus effectively suppressed before they become serious.

#### | Operation

The hitch and stabilisation handles are separate from one another, and each can be operated with one hand. No complicated additional securing devices. The stabilisation handle is simply opened for easier manoeuvring of the trailer.

The AKS – with even better ergonomics – has been presented with the Caravaning Design Award and the Red Dot Design Award for its particularly successful design!



#### Function and operation

How to hitch up correctly:



Use the hitch handle to place the AKS<sup>™</sup> on the ball (ball must be free from grease and have a bare metal surface). Push the hitch handle down.



Push the stabilisation handle down. The AKS™ is now ready for towing.

On request as standard equipment or can be retrofitted to trailers with AL-KO chassis

360 **AL-KO**
### STABILISER COUPLING AKS™ for braked trailers up to 3,500 kg



### YOUR ADVANTAGE

- ECE approval no TÜV registration is therefore necessary
- Approved for 100 km/h operation according to ISO 11555-1

### SURFACE TREATMENT

Housing: Dacromet-coated Hitch handle: galvanised Soft-Dock: rubber mixture Stabilisation handle: Aluminium and Dacromet-coated, grip area additionally with plastic

#### **CHECKING AND MAINTENANCE**

#### | Safety indicator



If the green cylinder is visible, the AKS™ is correctly mounted on the ball.

#### | Left/right friction pad wear indicator



Friction linings are still OK.



Friction linings are worn.

#### | Wear indicator



Wear indicator for front/rear friction pads and hitch mechanism.

#### MOUNTING

Before mounting the AKS, check that the preconditions stated here have been met.

**Please note:** The ball head of the towing hitch must be free from grease and have a bare metal surface (paint must be removed).



6

### STABILISER COUPLING AKS<sup>™</sup> 3004 for braked trailers up to 3,000 kg







AKS™ 3004	
SAP: AKS3004 VERP GA3000 FL	
Part No.	1225158
Perm. gross weight	3,000 kg
Nose load	150 kg
D/Dc value	26.9 kN
Minimum dimensions	200 kg
<b>Tightening torque</b> Strength class 8.8	M12:75 Nm
ECE type approval no.	E1 55R-01 0930
<u>a</u>	4.2 kg
	– 37 units





Safety three-pack AKS™ 3004		
SAP: AKS3004 (3-ER-PACK) SAFETY+BALL COMP		
Part No.	1225155	
<u>.</u>	5.4 kg	
	- 37 units	

## STABILISER COUPLING AKS<sup>™</sup> 3504 for braked trailers up to 3,500 kg







AKS™ 3504 with integrated lock and Safety-Ball		
SAP: AKS3504 VERP GA3500 M SCHLIESSZYL		
Part No.	1225761	
Perm. gross weight	3,500 kg	
Nose load	350 kg	
D/Dc value	31.0 kN	
Minimum dimensions	200 kg	
<b>Tightening torque</b> Strength class 8.8	M16: 195 Nm	
ECE type approval no.	E1 55R-01 1796	
ă	5.2 kg	
	– 37 units	





AKS™ 3504 – cross hole with integrated lock and Safety-Ball		
SAP: AKS3504 VERP GA3500 M14 M SCHLIESSZYL		
Part No.	1225763	
<b>Tightening torque</b> Strength class 10.9	M14: 175 Nm	
6	5.2 kg	
	- 37 units	

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### **ACCESSORIES** for coupling heads





Cardboard box is transport packaging and can be used as a sales display after being opened.

Soft-Dock suitable for coupling head AK 7, AK 10/2, AK 252, AK 160, AK 300

SAP: SOFT-DOCK FEUERROT	
Part No. per unit 603 952	
ā	0.3 kg
Part No. PU 12 units	246412
5	2.5 kg (12 units)
	12 units –





<b>Soft-Dock</b> suitable for coupling head AK 301/AK 351 PROFI	
SAP: SOFT-DOCK RAL 3000 FEUERRROT AK301	
Part No. per unit	691937
Part No. PU 20 units	1223714
6	1.4 kg (20 units)
	20 units –



Simultaneous locking anti-theft devices for retailers / hire companies on request!



Packing unit



### **Plus lock barrel with Safety-Ball** suitable for coupling head AK 301/AK 351 PROFI

SAP: KIT STECKSCHLOSS AK301/AK351	
Part No. per unit 1222692	
Part No. PU 20 units	1223429
<u>.</u>	3.8 kg (20 units)
	20 units –

#### Lock barrel with Safety-Ball

suitable for coupling head AK 161 / AK 270	
SAP: KIT STECKSCHLOSS AK161/AK270	
Part No. 1730411	
Barcode no.	4003718051704
6.15 kg	

# ACCESSORIES for coupling heads





#### 7 – 13-pin plug holder suitable for coupling head AK 7

<b>SAP:</b> STECKERHALTER	7-13 POLIG	
UNI . OILONLININLILIN	1 101 0110	Remonorori

Part No.	1860545
Material	Plastic
<b>T</b>	0.02 kg
	1,000 units –
٥	12





#### Soft-Dock

Suitable for coupling head type AK 7, new version, with open position and prepared hook-in notches on the housing

SAP: SOFT-DOCK SCHWARZ AK7	
Part No.	693552
Material	Rubber
ă	0.07 kg
· ·	





#### Soft-Dock

suitable for coupling heads AK 161 / AK 270

SAP: SOFT-DOCK SCHWARZ	
Part No.	693394
Material	Rubber
ð	0.04 kg

### 7. ANTI-THEFT DEVICES



### ANTI-THEFT DEVICES

Product differentiation	368
Anti-theft devices	369 – 372
Accessories	372 – 373

### ANTI-THEFT DEVICES Product differentiation

### Anti-theft devices are used in diverse areas

The extensive range of anti-theft devices are designed for a diverse selection of applications. To make the choice easier, the following symbols specify the product group, additional uses and product features.



Secures when trailer is coupled



Secures when trailer is uncoupled



Protects against hitch removal

### ANTI-THEFT DEVICES Compact barrel lock and shackle lock







Simultaneous locking anti-theft devices for retailers / hire companies on request!

















#### Barrel lock with Safety-Ball

SAP: STECKSCHLOSS AK7/SAFETYBALL VERP EAN		
Part No.	1225494	
Suitable for coupling head	Type AK 7 / AK 7V / AK 750	
<u>ā</u>	0.09 kg	
	1 unit –	

Lock barrel Plus with Safety-Ball	
SAP: KIT STECKSCHLOSS AK301 / AK351	I
Part No. (Units)	1222692
Part No. (PU)	1223429
Suitable for coupling head	Type AK 301 / AK 351
🚺 (PU)	3.8 kg
	20 units –

Lock barrel Plus with Safety-Ball	
SAP: KIT STECKSCHLOSS AK161/AK270	
Part No. (Units)	1730411
Suitable for coupling head	AK 161 / AK 270
🚹 (PU)	0.15 kg

Compact barrel lock	
SAP: STECKSCHLOSS AK	
Part No.	203141
Suitable for coupling head	Typ AKS 2000 / AK 30 / AK 35
6	0.025 kg
	100 units (cardboard box) –

Compact barrel lock	
SAP: STECKSCHLOSS AKS1300	
Part No.	245737
Suitable for coupling head	AKS 1300
<u>.</u>	0.046 kg
	25 units (cardboard box) –

# Compact shackle lock SAP: BÜGELSCHLOSS Part No. (Units) 247589 Part No. (PU) 247925 Suitable for coupling head AKS 160, AK 300, AK 350 Image: Compact of the system

**AL-KO** 369

### ANTI-THEFT DEVICES

Premium, Compact and Plus coupling head security devices





#### Safety Premium coupling head security device

SAP: SAFETY PREMIUM UK AK	
Part No.	1730538
suitable for coupling head	AK 160 – Ø 35 mm
Part No.	1730539
suitable for coupling head	AK 160 – Ø 50 mm
Part No.	1730540
suitable for coupling head	AK 300 / AKS 1300 – Ø 50 mm
Part No.	1730541
suitable for coupling head	AKS 3004 – Ø 50 mm
Test	Sold Secure
<u>.</u>	4.9 kg
	– 120 units

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Simultaneous locking anti-theft devices for retailers / hire companies on request!







### ANTI-THEFT DEVICES AL-KO Safety AK 161 / AK 270



AL-KO Safety type for AK 161/AK 270		
<b>SAP:</b> SAFETY PREMIUM UK AK	SAP: SAFETY PREMIUM UK AK	
Part No.	1732594	
AL-KO Safety	All countries	
Part No.	1731934	
AL-KO Safety SCM	Netherlands	
Part No.	1731935	
AL-KO Safety Sold Secure	England	
Part No.	1731936	
AL-KO Safety SBSC	Sweden	
Test	SCM (NL), Sold Secure (GB),	
	SBSC (SE)	
<u>.</u>	2.5 kg	
<b>. .</b>		

Universal Compact shackle lock



Simultaneous locking anti-theft devices for retailers / hire companies on request!





# Universal Compact shackle lock SAP: DIEBSTAHLSICH KUGKUP UNI VERP Part No. (Units) 1224081 Universal; Not suitable for coupling heads with stabilisation device Material Cast aluminium ... 20 units -

### Operation



Open hitch



Insert bottom part into the coupling head



Push the securing bar down. Done!

### AL-KO ANTI-THEFT DEVICE FOR CORNER STEADIES





Safety Compact anti-theft device	
SAP: AL-KO SAFETY VERP FÜR PREMIUMSTÜTZE	
Part No. (Units)	1222515
Suitable for	Corner steadies Premium 1,250 kg, from production date 2006
Contents	2 units
8	0.8 kg

#### **OPERATION**



Attach anti-rotation device



Insert the security device into the slot and push to the right



Push the lock in



### SAFETY-BALL

### YOUR ADVANTAGE

Supplementary product for commercially available anti-theft devices on the towbar - especially for stationary use.

### **ANTI-THEFT PROTECTION**

When the trailer is uncoupled, the AL-KO Safety-Ball in connection with anti-theft device is used to fill the space inside the coupling head. AL-KO TIP

### SURFACE TREATMENT

Hard plastic



### SAFETY

An anti-theft device protects the Safety-Ball against being removed quickly. Inserting a hook or an unscrewed towing vehicle ball is only possible with significant criminal effort.

To store it while driving, the **AL-KO Safety**-Ball can be inserted in the AL-KO Soft-Ball, and both can be stored together in the vehicle's luggage compartment.



#### **SCOPE OF SUPPLY**

Loose without packaging material. 1 cardboard box with 24 AL-KO Safety-Balls packed in a cardboard box. The cardboard box is transport packaging and can be used as a sales display after being opened.

#### MOUNTING

In unhitched condition, open the coupling head, insert the Safety-Ball and then secure with an anti-theft device.

Safety-Ball		
SAP: AL-KO SAFETY-BALL		
Part No. (Units)	605305	
ă	0.07 kg	
Part No. (PU) 247104		
5	2.00 kg	
	24 units -	

### SAFE The safe solution for all valuables

### YOUR ADVANTAGE

I On request as standard equipment or can be retrofitted to caravans with AL-KO chassis.

### INSTALLATION

Individual installation is possible, e.g. on the floor, cabinet wall, storage box, bed frame wall, etc.

### SAFETY

Professional thieves can break into almost any caravan within a matter of minutes. Valuables are better protected against easy access in the permanently installed AL-KO safe for caravans, motorhomes and boats. The door of the sturdy safe is locked by two strong round bolts.

### SURFACE TREATMENT

primed and painted

### **SCOPE OF SUPPLY**

- I 1 Safe with intermediate floor
- I 2 Double sided keys
- I 4 Fastening screws, nuts and cover caps with sealing lip
- I 1 Mounting plate (also for use as drilling template)
- I 1 Operating and mounting instructions







### 8. JOCKEY WHEELS



### JOCKEY WHEELS

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Ø 48 mm	377 – 382
Ø 60 mm	383 - 384
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Ø 70 mm	386
Accessories for jockey wheels	387 – 389

### JOCKEY WHEELS Product differentiation

### Jockey wheels are used in diverse areas

The extensive range of anti-theft devices are designed for a diverse selection of applications. To make the choice easier, the following symbols specify the product group, additional uses and product features.

Rotation lock

driving

Prevents loss while

Anti-slip device

Prevents slipping

in the clamp



Lona desian More adjustment range (adjustment stroke)



Galvanised Standard corrosion protection

Hot-dip galvanised High-quality corrosion protection



Crank with thrust block Easier to use the crank



Folding crank Space-saving





Nose load scale Displays nose load on the coupling point



Grease nipple Ensures smooth operation







Foot operation Pivoting the wheel up



**Fully automatic** Wheel is pivoted up fully automatically



Wheel is removable



Swing arm suspension Cushions ground irregularities



Wheel load scale Displays wheel load on the wheel



Wheel stop Blocks the wheel

### **BASIC** PRODUCT LINE

The **BASIC** products are entirely solid and robust. They are characterised by very good processing properties for the respective area of use, and are essential in day-to-day trailer use, as they fulfil the basic needs of the trailer users. We ensure that these Basic variants also meet our high quality standards and exceed the legal minimum requirements.



### **PLUS** PRODUCT LINE

The products from the PLUS category impress with high-quality workmanship, reliability, high-quality materials and long service life. Their high stability and clever technical details meet

the increased demands of day-to-day work with trailers. All products have extended functions and are nevertheless user-friendly and have an attractive design.

### PREMIUM PROFI PRODUCT I INF

PREMIUM PROFI products are characterised by trail-blazing design, sophisticated functions and top quality. They are innovative and traditional products for the highest demands and challenging areas of application. They are the

gold standard in terms of processing, material and design. Their longevity ensures that you will have many years of joy with these products.



PLUS

### COMPACT JOCKEY WHEELS Ø 48 mm, max. 150 kg



### YOUR ADVANTAGE

### | Standard corrosion protection

Galvanised, coat thickness 8 µm.

| Short design





#### SAP: STÜTZRAD48COM 150KG 200X50KS-FELGE

Jockey wheel Compact

Part No.	1222433
Stationary nose load	max. 150 kg
Nose load when manoeu- vring	max. 90 kg
Rim	plastic
Wheel	200 x 50 solid rubber
Extended length	220 mm
5	4.8 kg
	– 125 units





SAP: STÜTZBAD48COM 150KG 200X50ST-FELGE

Jockey wheel Compact

Part No.	1222434
Stationary nose load	max. 150 kg
Nose load when manoeu- vring	max. 90 kg
Rim	steel
Wheel	200 x 50 solid rubber
Extended length	220 mm
<u>ā</u>	4.8 kg
<b>. .</b>	– 125 units

**AL-KO** 377

### JOCKEY WHEEL WITH PINSTOP Ø 48 mm, max. 150 kg



### YOUR ADVANTAGE

I The AL-KO PINSTOP is a parking assistance system for small unbraked and braked trailers on relatively even ground. The legislator only specifies 2 wheel chocks as of a gross weight of 750 kg. I The effect depends on the nose load, ground composition and gross trailer weight. Therefore, we recommend always conducting a function check after you have activated the PINSTOP on your trailer.

#### ATTENTION!

The PINSTOP does not replace a handbrake or the obligation to secure trailers weighing over 750 kg with wheel chocks.



### **OPERATION**

Move the PINSTOP by hand or with your foot to the corresponding position. When doing this, the locking pin is moved into the indentation in the rim by spring force, thereby stopping the wheel from turning and preventing the trailer from rolling away.







SAP: STÜTZRAD48COM AR150KG 200X50KS-FELG

Part No.	1224351
Stationary nose load	max. 150 kg
Nose load when manoeu- vring	max. 90 kg
Rim	plastic
Wheel	200 x 50 solid rubber
Extended length	220 mm
<u>ā</u>	4.8 kg
	– 50 units

### PLUS JOCKEY WHEELS Ø 48 mm, max. 150 kg



### YOUR ADVANTAGE

#### | High-quality corrosion protection

Hot-dip galvanisation with high coat thickness up to 70  $\mu$ m. Abrasion of the zinc coat during height adjustment with the clamp is thus not critical. The structure of the zinc coating is flowery.

### | Extended version

#### | Crank easy to turn

The built-in thrust bearing under the crank facilitates operation.





#### SAP: STÜTZRAD48PLUS 150KG 200X50ST-FELGE

PLUS jockey wheel

Part No.	1222436
Stationary nose load	max. 150 kg
Nose load when manoeu- vring	max. 90 kg
Rim	steel
Wheel	200 x 50 solid rubber
Extended length	250 mm
<u>.</u>	5.0 kg
	– 125 units





PLUS jockey wheel Part No. 1222435 Stationary nose load max. 150 kg Nose load when manoeumax. 90 kg vring Rim plastic Wheel 215 x 65 soft rubber **Extended length** 250 mm ā 5.0 kg . ⊞ \_ 75 units

### PLUS JOCKEY WHEELS Ø 48 mm, max. 200 to 300 kg



### YOUR ADVANTAGE

| High-quality corrosion protection

Hot-dip galvanisation with high coat thickness up to 70  $\mu$ m. Abrasion of the zinc coat during height adjustment with the clamp is thus not critical. The structure of the zinc coating is flowery.

### | Extended version

#### | Crank easy to turn

The built-in thrust bearing under the crank facilitates operation.





#### SAP: STÜTZRAD48PLUS 200KG 260X85LUFT-RAD

PLUS jockey wheel

Part No.	1222438
Stationary nose load	max. 200 kg
Nose load when manoeu- vring	max. 120 kg
Rim	steel
Wheel	260 x 85, air
Extended length	250 mm
5	5.0 kg
	– 70 units

#### SAP: STÜTZRAD48PLUS 300KG 200X50ST-FELGE

PLUS jockey wheel

Part No.	1222437
Stationary nose load	max. 300 kg
Nose load when manoeu- vring	max. 180 kg
Rim	steel
Wheel	200 x 50 solid rubber
Extended length	250 mm
<u>.</u>	7.0 kg
	– 70 units





### JOCKEY WHEEL WITH ANTI-SLIP DEVICE Ø 48 mm, max. 300 kg



#### **YOUR ADVANTAGE**

#### | Prevents the crank from shaking loose

During towing, vibrations can move the crank. Consequently, it is possible that the inside tube with wheel could move downwards out of the outside tube. A wire bracket welded onto the outside tube can be hooked onto the crank in this jockey wheel, thereby preventing this extreme case.

#### | Prevents slipping

The outside tube of the jockey wheel has fluted indentations. The top part of the clamp of the new AE cast-iron Profi or the corresponding cast clamp have corresponding grooves. If the T-bar of the clamp is only tightened slightly, the jockey wheel cannot slip through; we refer to this as an **anti-slip device**. If the T-bar is not tightened at all, this anti-slip device will not function either.



**AL-KO** 381

### PREMIUM JOCKEY WHEEL Ø 48 mm, max. 300 kg

### YOUR ADVANTAGE

- Extremely stable design (Stationary nose load max. 300 kg)
- 2 With integrated swing arm suspension Unevenness in the ground (e.g. kerb stones) is cushioned by the suspension
- With integrated wheel load indicator
   I No separate balance necessary
- Wide, crowned wheel 230x80 mm with a modern design, easy to manoeuvre
   I Small contact area on hard ground
  - I Large contact area on soft ground
- **5 Crank easy to turn** The built-in thrust bearing under the crank facilitates operation.
- 6 Crank with ergonomic shape, removable
- Wheel is removable
- 8 High-quality corrosion protection

Hot-dip galvanisation with high coat thickness up to 70  $\mu$ m. Abrasion of the zinc coat during height adjustment with the clamp is thus not critical. The structure of the zinc coat is uneven (flowery)









#### SAP: STÜTZRAD48PREM 300KG 230X80 LASTANZ

Premium jockey wheel	
Part No.	1221695
Stationary nose load	max. 300 kg
Nose load when manoeuvring	max. 180 kg
Rim	steel
Wheel	230 x 80, solid rubber
Extended length	250 mm
5	9.8 kg
	– 40 units

### JOCKEY WHEEL Ø 60 mm, max. 500 kg





SAP: STUETZRAD SPNDL 500	
Jockey wheel, support shoe rigid	
<b>Part No.</b> (crank length 140 mm)	243888
<b>Part No.</b> (crank length 105 mm)	1730023
Stationary nose load	max. 500 kg
Nose load when manoeuvring	max. 300 kg
Rim	steel
Wheel	200 x 50 solid rubber
Extended length	265 mm
5	8.0 kg
	– 75 units

JOCKEY WHEELS Ø 60 mm, max. 500 kg



158	140 
	Ø 60 80
145 145 720	
<u>6</u> <u>Ø 11</u>	302
1245	Ø200 <u>X50</u>



SAP: STUETZRAD SPNDL AUTOM 500 VERZINKT	
Jockey wheel, support shoe semi-automatic	
Part No.	242061
Stationary nose load	max. 500 kg
Nose load when manoeuvring	max. 300 kg
Rim	steel
Wheel	200 x 50 solid rubber
Extended length	245 mm
5	10.0 kg
	– 60 units

SAP: STÜTZRAD SPNDL AUTOM 500KG FEUVZ830	
Jockey wheel, support shoe fully automatic	
Part No.	1212382
Stationary nose load	max. 500 kg
Nose load when manoeuvring	max. 300 kg
Rim	steel
Wheel	200 x 50 solid rubber
Extended length	245 mm
<u>.</u>	9.8 kg
	– 50 units

EMIU Profi



### JOCKEY WHEELS Ø 60 mm, max. 500 kg





### YOUR ADVANTAGE

- I Long version for greater adjustment stroke
- I Jockey wheel flange welded on low so there is greater swivel room for the support shoe when moving up
- I Wide and crowned wheel 230 x 80 mm with very good manoeuvring properties and a modern design, small contact surface on hard ground, large contact surface on soft ground
- I With grease nipple







SAP: STÜTZRAD SPNDL AUTOM 500KG FEUV	Ζ

Jockey wheel, fully automatic with flange, extended	
Part No.	1223638
Stationary nose load	max. 500 kg
Nose load when manoeuvring	max. 300 kg
Rim	steel
Wheel	230 x 80, solid rubber
Extended length	340 mm
5	12.0 kg
	– 30 units

#### SAP: KURBEL KPL 105 LANG

Loose crank	
Part No.	693555
Length	105 mm
6	0.3 kg

### JOCKEY WHEELS

### Ø73 mm, max. 800 kg for truck and agricultural trailers

### **YOUR ADVANTAGE**

- I Sturdy construction due to thick-walled steel tubes, rolled spindles.
- I Wide wheel made of rubber with a steel rim and plastic bearings.
- I Folding crank, ergonomically shaped and protected from shaking loose. I Hot-dip galvanised outer and inner tube, support shoe/rim galvanised and cataphoretically coated in black. Small parts/screws galvanised.

### SAFETY

If the wheel is loaded when the supporting shoe is pivoted, the supporting shoe with wheel remains stationary. An uncontrollable and, for the operator, dangerous free swivelling in this intermediate position is thus impossible.

SAP: STÜTZRAD SPNDL AUTOM 800 L1050	
Jockey wheel, fully autom. support shoe, extended	
Part No.	1657239
Stationary* nose load	max. 800 kg
Nose load when manoeuvring	max. 480 kg
Rim	steel
Wheel	260 x 65, solid rubber
Extended length	350 mm
5	22.5 kg
	– 30 units

\*When using a 50 x 70 hole pattern only a max. nose load (stationary) of 500 kg is possible.

Strap on outer tube with shrink-on sleeve (dampens noises and vibrations)

SAP: STÜTZRAD SPNDL AUTOM 800	
Jockey wheel, fully autom. support shoe	
Part No.	1366155
Stationary* nose load	max. 800 kg
Nose load when manoeuvring	max. 480 kg
Rim	steel
Wheel	260 x 65, solid rubber
Extended length	200 mm
6	21.2 kg
	– 30 units

\*When using a 50 x 70 hole pattern only a max. nose load (stationary) of 500 kg is possible.









63,5

268

53

up to Q4/2021

210

Ø73







### JOCKEY WHEELS Ø 70 mm, max. 1,200 to 1,500 kg for truck and agricultural trailers







SAP: STUETZRAD SPNDL AUTOM 1200	
Jockey wheel, support shoe semi-automatic	
Part No.	1224013
Stationary nose load	max. 1,200 kg
Nose load when manoeuvring	max. 720 kg
Surface treatment	primed
Rim	steel
Wheel	250 x 80, solid rubber
Extended length	310 mm
<u>ā</u>	17.7 kg
	– 25 units





SAP: STUETZRAD SPNDL AUTOM 1500	
Jockey wheel, support shoe semi-automatic	
Part No.	1224012
Stationary nose load	max. 1,500 kg
Nose load when manoeuvring	max. 900 kg
Surface treatment	primed
Rim	steel
Wheel	310 x 90, steel
Extended length	250 mm
<u>.</u>	25.0 kg
. 🗉	– 20 units

### ACCESSORIES FOR JOCKEY WHEELS Clamps, Ø 48 to 60 mm





SAP: KLEMMSCHELLE F ROHR 48 VZ MONT WH	
Clamp Ø 48, rigid T-bar	
Part No. (mounted)	20531810
Part No. (loose)	205318
Stationary nose load	max. 200 kg
5	0.8 kg
	– 300 units





SAP: KLEMMSCHELLE M RILLE KPL GUSS 48 VZ

Clamp Ø 48, folding T-bar

Part No.	249804
Stationary nose load	max. 300 kg
5	1.0 kg
	– 125 units





SAP: KLEMMSCHELLE KPL 60

Clamp Ø 60, folding T-bar	
Part No.	249859
Stationary nose load	max. 500 kg
5	2.0 kg
	– 125 units



Jockey wheel can be swivelled 90° parallel to the drawbar





SAP: SCHWENKKOPF KPL MONT

Clamp Ø 48, pivoting	
Part No.	1335092
Stationary nose load	max. 300 kg
<u>ā</u>	2.42 kg
	– 50 units

### ACCESSORIES FOR JOCKEY WHEELS Manoeuvring handle, Ø 48 mm

### YOUR ADVANTAGE

#### | Manoeuvring aid

The sturdy handle is the ideal aid when manoeuvring caravans and car trailers of all kinds. Can be retrofitted to jockey wheels with  $\emptyset$  48 mm outside tube.

#### | Protection

The manoeuvring handle also prevents loss of the jockey wheel when driving if a locking bar has not been tightened properly.

### SCOPE OF SUPPLY

Manoeuvring handle including fastening material and mounting instructions, packaged







#### SAP: RANGIERGRIFF STÜTZRAD48 VE-1 STÜCK

Manoeuvring handle for jockey wheels Ø 48

Part No. (individual)	1210182
Part No. (PU)	1210867
Surface treatment	Plastic, red RAL 3000
5	0.2 kg
	– 20 units

### ACCESSORIES FOR JOCKEY WHEELS

### Spacer / jockey wheel flange





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Spacer for jockey wheel carrier

Part No.	1362106
5	3.0 kg
	1 unit –





<b>SAP:</b> DISTANZ STÜTZRADHALTER FEUVZ
<b>UNITED OF A CONTRACT OF A CON</b>

Spacer for jockey wheel carrier





SAP: FLANSCH STUETZRAD 70 D

Jockey wheel flange Ø 70	
Part No.	1224014
Stationary nose load	max. 1,500 kg
Nose load when manoeuvring	max. 900 kg
5	1.7 kg
	– 100 units

### 9. STEADY LEGS AND CORNER STEADIES



### STEADY LEGS AND CORNER STEADIES

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### STEADY LEGS AND CORNER STEADIES Product differentiation

#### Steadies are used in diverse areas

The extensive range of anti-theft devices are designed for a diverse selection of applications. To make the choice easier, the following symbols specify the product group, additional uses and product features.





Hot-dip galvanised High-quality corrosion protection





Side crank Operation with side crank



**Pivoting** Pivoting to save space



Electrically pivoting via radio remote control



Height adjustment Additional height adjustment possible by hand by plug-in system

### **BASIC** PRODUCT LINE

The **BASIC** products are entirely solid and robust. They are characterised by very good processing properties for the respective area of use, and are essential in day-to-day trailer use, as they fulfil the basic

needs of the trailer users. We ensure that these Basic variants also meet our high quality standards and exceed the legal minimum requirements.



### PLUS PRODUCT LINE

The products from the **PLUS** category impress with high-quality workmanship, reliability, high-quality materials and long service life. Their high stability and clever technical details meet the increased demands of day-to-day work with trailers. All products have extended functions and are nevertheless user-friendly and have an attractive design.

### PREMIUM PROFI PRODUCT LINE

**PREMIUM PROFI** products are characterised by trailblazing design, sophisticated functions and top quality. They are innovative and traditional products for the highest demands and challenging areas of application. They are the gold standard in terms of processing, material and design. Their longevity ensures that you will have many years of joy with these products.



### STEADY LEGS, RIGID max. 200 – 400 kg



### YOUR ADVANTAGE

- I Wherever anything needs to be lifted, secured or stabilised, AL-KO support legs have successfully delivered the solution for more than 50 years.
- I AL-KO support legs have proven their effectiveness hundreds of thousands of times over. Thick-walled steel tubes mean we achieve an extremely sturdy

and functionally reliable design.

I These steadies can also be used in a variety of applications to improve stability, e.g. on hydraulic ramps, forest cabins, compressors, standby generators, car trailers and horse boxes.

### **SCOPE OF SUPPLY**

I Loose steady leg



100

SAP: STUETZE GKLMT STARR 200 FEUVZ	
Rigid steady leg Ø 48	
Part No.	205617
Stationary nose load	max. 200 kg
<u>.</u>	4.0 kg
	– 200 units

SAP: STUETZE ARRET STARR 400	
Rigid steady leg $oxtimes$ 50	
Part No.	205702
Stationary nose load	max. 400 kg
5	3.0 kg
	– 150 units

## STEADY LEGS, SPINDLE max. 400 – 800 kg





# STEADY LEGS, PIVOTING max. 500 kg

Zn









#### SAP: STÜTZFUSS SCHWENK 410/590 500KG

Steady leg, spindle 🗹 45,
pivoting sideways (steps of 6 x 30°)

Part No.	1224068
Stationary nose load	max. 500 kg
<u>.</u>	5.0 kg

#### **RANGE OF APPLICATIONS**

**High-loader bottom installation:** Necessary ground clearance 450 – 500 mm

#### Low-loader outside on the side:

With two M10 bolts (hole distance 80 mm) screwed on at either the side or top

#### SAP: STÜTZFUSS SCHWENK 510/740 500KG

Steady leg, spindle ⊠ 45, pivoting sideways (steps of 6 x 30°)	
Part No.	1224069
Stationary nose load	max. 500 kg
5	5.4 kg



**High-loader bottom installation:** Necessary ground clearance 550 – 650 mm

Low-loader outside on the side: With two M10 bolts (hole distance 80 mm) screwed on at either the side or top





□ 45

### CORNER STEADIES, MECHANICAL Advantages / fitting / operation

### YOUR ADVANTAGE

#### | Easy to install

Mounting brackets provided on the chassis enable quick and easy mounting of the AL-KO corner steadies. One end is plugged in, the other end is attached to the caravan floor using two bolts.

#### MOUNTING

#### Retrofitting on other chassis:

The AL-KO Stabilform steady can also be retrofitted to other chassis. Please talk to your specialist workshop or call us so we can clarify your specific installation conditions and handle the mounting for you if necessary. Depending on the installation situation, special mounting rails, part no. 294370 per unit, or holding links, part no. 365100 per unit, can be used for this application.

### AL-KO Stabilform or Premium corner steadies can be retrofitted on all caravans with AL-KO chassis.

To make sure, however, the installation conditions stated below must be checked on your trailer.

- Check mounting dimension A as shown in the diagram. If the dimension is 605 mm, the Stabilform steady will fit. With dimension A 505 mm, it **cannot** be retrofitted.
- 2. Check extension height dimension K as shown in the diagram. If the dimension is 23 mm, the Stabilform steady will fit. With dimension K 30, it **cannot** be retrofitted.

### | Stable

AL-KO corner steadies are particularly stable

because they are pressed sections with side bracings and strong, rolled trapezoidal threaded spindles. I High-quality corrosion protection The hot-dip galvanisation with high coat thickness of up to 70 µm means that the corner steadies are virtually indestructible.







### RETROFITTING on the AL-KO system chassis:

To ensure a secure stance even in extreme situations, we recommend retrofitting the Premium steadies, thus increasing the load capacity by 25%.
#### | Operation

The steady is wound up or down easily using a push-on crank (without additional locking or releasing).

Generally speaking, steadies are only provided for supporting the trailer. They must not be used as a jack for changing tyres, etc.

The threaded spindle must be cleaned and greased regularly.



AL-KO corner steadies achieve their maximum load capacity from a positioning angle of 45° onwards. If the corner steady is positioned at a very flat angle (e.g. 30°), the load capacity will be reduced *(see diagram)*.



# CORNER STEADIES with folding foot, max. 600 kg



#### YOUR ADVANTAGE

Mounting brackets provided on the chassis enable quick and easy mounting of the AL-KO corner steadies. One end is plugged in, the other end is attached to the caravan floor using two bolts.

#### SURFACE TREATMENT

Galvanised

#### MOUNTING

The extendable corner steadies should be mounted towards the rear and the outside as far as possible. This increases the stability of your trailer. We recommend bolting the extendable corner steadies onto the frame. If mounting on a sandwich floor (wooden floor) – without storage space – it is essential to make sure that the screw

AF19

410

connection passes through solid wood. The bolt head must be provided with a large washer  $\emptyset$  50 x 4mm (plate). The best stability can be achieved if the 4 extendable corner steadies are fitted at an angle of about 30-45°.



Steady with folding foot load capacity 800 kg

Part No.	205712
Stationary nose load	max. 500 kg
Perm. gross weight* of the trailer (recommendation)	max. 1,000 kg
5	3.0 kg
<b>□ Ⅲ</b>	– 150 units



SAP: STÜTZE SPNDL KLAPP 600

Steady with folding foot load capacity 800 kg	
Part No.	205713
Stationary nose load	max. 600 kg
Perm. gross weight* of the trailer (recommendation)	max. 1,200 kg
5	4.5 kg
	– 80 units

#### SAP: STÜTZE SPNDL KLAPP 600

Steady with folding foot load capacity 800 kg

Part No.	205714
Stationary nose load	max. 600 kg
Perm. gross weight* of the trailer (recommendation)	max. 1,200 kg
5	4.5 kg
	– 80 units





438

For front left and rear right 77

For front right and rear left

## CORNER STEADIES max. 800 kg







SAP: STÜTZE SPNDL KLAPP 800		
Corner steady 800 kg short		
Part No.	205808	
Stationary nose load	max. 800 kg	
Perm. gross weight* of the trailer (recommendation)	max. 1,600 kg	
<u>ā</u>	3.4 kg	
	– 100 units	







SAP: STÜTZE SPNDL KLAPP 800		
Corner steady 800 kg long		
Part No.	205817	
Stationary nose load	max. 800 kg	
Perm. gross weight* of the trailer (recommendation)	max. 1,600 kg	
5	4.2 kg	
	– 100 units	



## **CORNER STEADIES** max. 1,000 kg





### **CORNER STEADIES** max. 1,250 kg









SAP: STUETZE SPNDL - LEICHTBAU PREMIUM		
Premium corner steadies 1,250 kg long		
Part No.	1221694	
Stationary nose load	max. 1,250 kg	
Perm. gross weight* of the trailer (recommendation)	max. 2,500 kg	
<u>ā</u>	4.95 kg	
	– 50 units	



# ACCESSORIES FOR CORNER STEADIES Comfort Kit

#### YOUR ADVANTAGE

I On request as standard equipment or can be retrofitted to caravans with AL-KO chassis.

#### | No bending down

The AL-KO Comfort Kit makes it possible to operate the steadies whilst standing upright, using a universal joint.

#### | No kneeling down

The universal joint holder, i.e. the plastic guide tube, is clearly visible. No need to kneel down to search for the hexagonal mount, no need to kneel down when operating the steadies using the crank.

#### MOUNTING

The mounting area for the plastic section on the ground must be free, i.e. without any cables or other components. On vehicles with a skirt, a hole must be provided in the skirt. The 4 plastic sections are sawn off to the required length, and then secured to the floor using wood screws in order to guide the crank.





#### **SCOPE OF SUPPLY**

- I 2 plastic sections, 400 mm long
- I 2 plastic sections, 200 mm long
- I 1 universal joint, long
- I 1 universal joint, short
- I 1 x installation manual



#### SAP: KOMFORTKIT STÜTZE

Comfort Kit		
Part No.	1210506	
Suitable for	All extendable corner stea- dies with hexagon AF 19	
<u>.</u>	2.3 kg	
	– 100 units	

# ACCESSORIES FOR CORNER STEADIES big foot™ support

#### YOUR ADVANTAGE

#### Secure stance

With the large standing area (200x180 mm) and cross ribs, the AL-KO big foot<sup>™</sup> prevents the steadies from sliding away or sinking in, ensuring that the caravan will stand in an absolutely secure position. The support has a load capacity of maximum 1,250 kg static.

#### | Functional

The long slot allows the steady to slide directly onto the AL-KO big foot<sup>M</sup> when it makes contact with the ground; this means the steady does not have to push the support foot as well.

#### | Low space requirement

During towing, the AL-KO big foot<sup>™</sup> is held positively against the steady by spring force.

I Can be retrofitted to caravans with AL-KO chassis and Stabilform steady.



SCOPE OF SUPPLY
Packed in a cardboard box with the follo-wing content:
4 x AL-KO big foot<sup>™</sup> with
I Fastening spindles
I Thread washers
I Springs and nuts
I 1 set of mounting and operating manuals





Up to production date 2000, the mounting holes must be drilled according to the operating instructions.

#### MOUNTING

The big foot™ is mounted on the AL-KO "Stabilform" and "Premium" corner steadies. From production date 2001 the corresponding mounting holes are already provided on the Stabilform steadies.





#### SAP: BIG-FOOT KPL IM KARTON

big foot™ support	
Part No. (content 4 units)	1212458
Suitable for	Stabilform steadies and Premium corner steadies
Surface treatment	Plastic PA grey
5	2.5 kg per set
	- 48 units (cardboard box)

EU patent EP 1174 317 B1

### **ACCESSORIES FOR CORNER STEADIES** Adapter for big foot<sup>™</sup> support

#### **YOUR ADVANTAGE**

Additional 45 mm height for the AL-KO Stabilform and Premium corner steadies.

#### **SCOPE OF SUPPLY**

Packed in a cardboard box with the following content:

- I 4 adapters 45 mm
- I 4 sets of fastening material on the steady
- 1 1 x installation manual

#### MOUNTING

The adapter means the AL-KO big foot<sup>™</sup> is moved 45 mm closer to the ground. To prevent the AL-KO big foot<sup>™</sup> from making contact with the ground, the specific and AL-KO Premium corner steadies. Up to vehicle must be inspected to ensure there is still sufficient ground clearance.

From production date 2001 onwards, the corresponding mounting holes are already provided on AL-KO Stabilform steadies production date 2000, the mounting holes must be drilled according to the operating instructions.





SAP: BIG-FOOT ADAPTER KPL IM KARTON		
Adapter 45 mm for AL-KO big foot™		
Part No. (content 4 units)	1213899	
Suitable for	Stabilform steadies and Premium corner steadies	
Surface treatment	Plastic PA grey	
5	2.5 kg per set	
	– 48 units (cardboard box)	

# ACCESSORIES FOR CORNER STEADIES

















365100

0.05 kg

SAP: KURBEL KPL 140X 665	X12 SW19 ZN12A		
Extending crank, 665 mm			
Part No.	205520		
ŏ	1.0 kg		
SAP: KURBEL KPL 100X 760X10 SW19 ZN12A			
Extending crank, 760 mm			
Part No.	1213048		
ă	1.0 kg		
SAP: KURBEL KPL 100X 850X10 SW19 ZN12A			
Extending crank, 850 mm			
Part No.	1213049		
<u>.</u>	1.0 kg		
SAP: KURBEL KPL 140X 865X12 SW19 ZN12A			
Extending crank, 865 mm			
Part No.	267363		
<u>ā</u>	1.0 kg		

SAP: KURBEL KPL 140X 965X12SW19 ZN12A

#### Extending crank, 965 mm

Part No.	1221457
5	1.0 kg

SAP: KURBEL KPL 140X1165X12SW19 ZN12A

Extending	crank,	1,165 mm
	••••••	.,

Part No.	1224784
5	1.0 kg



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605			

SAP: MONTAGESCHIENE VZ LANG						
Mounting rail						
Part No.	294370					
5	0.5 kg					

# ACCESSORIES FOR CORNER STEADIES





SAP: KLEMMSCHELLE F	ROHR 48 VZ MONT WH			
Clamp Ø 48 rigid T-Ba	r			
Part No. 20531810				
Stationary nose load	max. 200 kg			
<u>.</u>	0.8 kg			
	– 300 units			



SAP: STECKTEIL KPL	SAP: STECKTEIL KPL							
Clamp 🗵 50								
Part No.	205701							
Stationary nose load	max. 400 kg							
5	2.0 kg							
	– 300 units							

9

# ELECTRONIC CORNER STEADY SYSTEM



### DEVELOPED FOR CAMPING TODAY

With UP4 from AL-KO, you raise the legs of your caravan and adjust them precisely by remote control. It was never so quick, easy and safe. UP4 is more than just a further technical accessory.

It upgrades your holiday

because you spare your back and nerves and can start to relax as soon as you arrive at the camp site. Your neighbours will envy you!

#### | One step faster

No matter how fast you can crank: The UP4 electronic support system does it faster. And more conveniently.

### One step more comfortable

Lower and adjust the steadies simply by remote control. Spares your back. And your nerves.

#### | One step more stable

With UP4, you compensate unevenness electrically and the big foot™ is already included. For secure positioning and greater stability whatever the ground.

#### | One step more intelligent

Combine the UP4 with the RANGER: Elegant parking and manoeuvring in future with just one remote control.





### AN EVOLUTIONARY STEP AHEAD

UP4, the new electronic support system for caravans up to 2.5 t is carefully designed right down to the last detail. And the best of all: UP4 can be retrofitted on your AL-KO CHASSIS at any time.



### COMBINATION REMOTE CON-TROL FOR UP4 AND RANGER



#### SAP: ELEKTRISCHES STÜTZENSYSTEM ESS1

UP4	
Part No.	1731376
Power supply	12 V DC
Average current consumption	6 amps
Maximum current consumption	24 amps
Support power source (battery)	12 V, 20 Ah (min.)
Remote control power source (battery)	PP3 9V
Remote control transmitter frequency	868 MHz
Min. permitted gross weight of the caravan	800 kg
Max. permitted gross weight of the caravan	2,500 kg
Additional weight	Approx. 17.5 kg
	System weight approx. 40 kg (without battery)

#### One step safer!

Extended at just the push of a button and thus ideally protected against theft. A special adapter prevents unauthorised manual resetting.



# 10. MUDGUARDS



### MUDGUARDS

Product differentiation	410 - 411
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Mudguard PLUS	
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### MUDGUARDS Product differentiation



**Support step, load capacity 90 kg** Material PA GF30 (polyamide with 30% glass fibres). To reach heights ergonomically with ease, a support step is additionally available; this can also be mounted rotated 180° on the side wall or the frame.



#### Splash guard / mud flap

LDPE material. Complies with the splash protection directive 91/226/EC, Annex III, section 7.3.6 or 2010/19/EU. **Attention:** Regulation for new EC trailer registrations from April 2011 onwards. Further requirements on the splash protection system resulting from this standard must be examined by the trailer manufacturer in conjunction with the trailer in question. An integrated splash guard controls the rainwater to prevent splashing over the tyre to the traffic behind.

#### **Product details**

Shape

Versions available

Elastically mouldable, i.e. returns to shape after minor impacts

Complies with the directive on outside edges 74/483/EEC

**Fastening holes inserted** 

Support step

Mud flap can be supplied already fitted

Loose mud flaps (self-installation) from the trailer manufacturer

Material

Weight

Colour

**Corrosion protection** 

**Special colours** 

Temperature resistance

**UV** resistance



#### **Mudguard BASIC Mudguard PLUS** Classic Modern, winner of the IP product design award 2013 SA 140 / 190 / 200 / 220 / 255 SA 180 / 200 / 220 / 240 / 260 TA 200 / 220 TA 200 / 240 Yes - the mudguard returns to its starting position Yes - the mudguard returns to its starting position Yes No No Yes - for details see the ordering overview Possible Possible Yes - for details see the ordering overview Yes - for details see the ordering overview Yes - for details see the ordering overview Yes - for details see the ordering overview PP/EPDM PP/EPDM Up to 50% lighter than metal Up to 50% lighter than metal Black, similar to RAL 9005 Black, similar to RAL 9005 Permanent corrosion protection, as plastic Permanent corrosion protection, as plastic Possible, minimum quantity 1,000 units per date Possible, minimum quantity 1,000 units per date +60° to -30° +60° to -30°

Yes

Yes

### MUDGUARDS Single axle trailer, without splash guard







#### Mudguard BASIC, single axle trailer, without splash guard

Туре	Part No.	SAP	Process	RAL colour	Max. perm. tyre radius	5			0
SA 140	1258169	KOTFLUEGEL-RK EA140/490	injection- moulded	Similar to black	203 mm	0.41	_	100	2
SA 190	1258171	KOTFLÜGEL-RK EA190/680	injection-	Similar to black RAL 9017	283 mm	0.80	_	60	2
SA 200	1257130	KOTFLÜGEL-RK EA200/730	injection- moulded	Similar to black RAL 9017	300 mm	0.87	_	75	2
SA 220	1257131	KOTFLÜGEL-RK EA220/ 770 O BOHRUNGEN	injection- moulded	Similar to black RAL 9017	325 mm	0.87	-	45	2

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#### Mudguard BASIC, single axle trailer, mounted with splash guard

Туре	Part No.	SAP	For driving direction	Process	RAL colour	Max. perm. tyre radius	ă			٥
SA 200	1259347	KOTFLÜGEL-RK EA200 SL LI	Left	injection- moulded	Similar to black RAL 9017	300 mm	0.94	-	33	20
SA 200	1259348	KOTFLÜGEL-RK EA200 SL RE	Right	injection- moulded	Similar to black RAL 9017	300 mm	0.94	-	33	20
SA 220	1259349	KOTFLÜGEL-RK EA220 SL LI	Left	injection- moulded	Similar to black RAL 9017	325 mm	0.94	-	24	20
SA 220	1259350	KOTFLÜGEL-RK EA220 SL RE	Right	injection- moulded	Similar to black RAL 9017	325 mm	0.94	-	24	20

## MUDGUARDS High-loader, without splash guard





1213967







#### Mudguard BASIC, high-loader, without splash guard

Туре	Part No.	SAP	Process	RAL colour	Max. perm. tyre radius	ă			٥
HL 220	1213967	KOTFLÜGEL-TEIL 10"	deep-drawn	Similar to black RAL 9017	325 mm	0.34	-	60	2
HL 220	1213968	KOTFLÜGEL-TEIL 10"	deep-drawn	Similar to black RAL 9017	325 mm	0.34	-	60	2

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### MUDGUARDS Tandem, without splash guard







Recommended fastening holes!



Area for customer logo (optional)



#### Mudguard BASIC, tandem, without splash guard

Туре	Part No.	SAP	Process	RAL colour	Max. perm. tyre radius	đ			٥
TA 200	1220964	KOTFLÜGEL TA20146	deep-drawn	Similar to black RAL 9017	335 mm	1.85	-	60	2
TA 220	246120	KOTFLÜGEL TA22146	deep-drawn	Similar to black RAL 9017	335 mm	1.85	-	60	2

## MUDGUARDS Tandem, mounted with splash guard







#### Mudguard BASIC, tandem, mounted with splash guard

Туре	Part No.	SAP	For driving direction	Process	RAL colour	Max. perm. tyre radius	ă			0
TA 200	1259345	KOTFLÜGEL TA20146 SL LI	Left	deep-drawn	Similar to black RAL 9017	335 mm	1.92	-	21	20
TA 200	1259346	KOTFLÜGEL TA20146 SL RE	Right	deep-drawn	Similar to black RAL 9017	335 mm	1.92	-	21	20

### MUDGUARDS Single axle trailer, without splash guard









#### Mudguard PLUS, single axle trailer, without splash guard

Туре	Part No.	SAP	Process	RAL colour	Max. perm. tyre radius	ă			٢
SA 180	1258797	KOTFLÜGEL BKS EA180 MM SCHWARZ GL	injection- moulded	Similar to black RAL 9017	260 mm	0.41	_	60	2
SA 200	1259576	KOTFLÜGEL BKS EA200/706 MM SCHWARZ	injection- moulded	Similar to black RAL 9017	285 mm	0.85	_	60	2
SA 220	1259577	KOTFLÜGEL BKS EA220/776 MM SCHWARZ	injection- moulded	Similar to black RAL 9017	300 mm	0.98		40	2
SA 240	1259578	KOTFLÜGEL BKS EA240/806 MM SCHWARZ	injection- moulded	Similar to black RAL 9017	325 mm	1.13	_	30	2
SA 260	1259163	KOTFLÜGEL BKS EA260/900 MM SCHWARZ	injection- moulded	Similar to black RAL 9017	370 mm	1.28	-	30	2

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## MUDGUARDS Single axle trailer, mounted with splash guard







#### PLUS mudguard, single axle trailer, mounted with splash guard

Туре	Part No.	SAP	For driving direction	W mm	H mm	H1 mm	S mm	Process	RAL colour similar	Max. perm. tyre radius mm	ā			0
SA 180	1259015 1259016	KOTFLÜGEL BKS EA180 MM SCHWARZ SL LI KOTFLÜGEL BKS EA180 MM SCHWARZ SL RE	left right	180	305	450	630	injec- tion-moulded	Black RAL 9017	260	0.80	_	24	20
SA 200	1259579 1259580	KOTFLÜGEL BKS EA200 MM SCHWARZ SL LI KOTFLÜGEL BKS EA200 MM SCHWARZ SL RE	left right	200	335	490	706	injec- tion-moulded	Black RAL 9017	285	0.92	-	33	20
SA 220	1259581 1259582	KOTFLÜGEL BKS EA220 MM SCHWARZ SL LI KOTFLÜGEL BKS EA220 MM SCHWARZ SL RE	left right	220	350	520	776	injec- tion-moulded	Black RAL 9017	300	1.05	-	24	20
SA 240	1259583 1259584	KOTFLÜGEL BKS EA240 MM SCHWARZ SL LI KOTFLÜGEL BKS EA240 MM SCHWARZ SL RE	left right	240	380	570	806	injec- tion-moulded	Black RAL 9017	325	1.22	-	24	20
SA 260	1259166 1259167	KOTFLÜGEL BKS EA260 MM SCHWARZ SL LI KOTFLÜGEL BKS EA260 MM SCHWARZ SL RE	left right	260	432	635	906	injec- tion-moulded	Black RAL 9017	370	1.60	_	24	20

## MUDGUARDS High-loader, mounted with and without splash guard





#### Mudguard PLUS, high-loader, mounted with splash guard

Туре	Part No.	SAP	Process	RAL colour	Max. perm. tyre radius	5			0
HL 280	1258634	KOTFLÜGEL BKS HL280/328 MM SCHWARZ	injection- moulded	Similar to black RAL 9017	300 mm	0.46	_	184	2
HL 280	1258898	KOTFLÜGEL BKS HL280/328 MM SCHWARZ SL	injection- moulded	Similar to black RAL 9017	300 mm	0.55	_	330	20

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### MUDGUARDS Tandem, without splash guard







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Area for customer logo (optional)



#### Mudguard PLUS, tandem, without splash guard

Туре	Part No.	SAP	Process	RAL colour	Max. perm. tyre radius	đ			٥
TA 220	1259585	KOTFLÜGEL BKS TA220/ 1466 MM SCHWARZ	injection- moulded	Similar to black RAL 9017	300 mm	1.58	-	30	2
TA 240	1259586	KOTFLÜGEL BKS TA240/ 1466 MM SCHWARZ	injection- moulded	Similar to black RAL 9017	325 mm	1.71	-	30	2

## MUDGUARDS Tandem, mounted with splash guard







#### Mudguard PLUS, tandem, mounted with splash guard

Туре	Part No.	SAP	For driving direction	B mm	H mm	H1 mm	S mm	Process	RAL colour similar	Max. perm. tyre radius mm	ă			٥
TA 220	1259587	KOTFLÜGEL BKS TA220 MM SCHWARZ SL LI	left	220	350	520	1466	injec- tion-moulded	Black RAL 9017	300	1.65	-	21	20
TA 220	1259588	KOTFLÜGEL BKS TA220 MM SCHWARZ SL RE	right	220	350	520	1466	injec- tion-moulded	Black RAL 9017	300	1.65	-	21	20
TA 240	1259589	KOTFLÜGEL BKS TA240 MM SCHWARZ SL LI	left	240	350	520	1466	injec- tion-moulded	Black RAL 9017	325	1.80	-	21	20
TA 240	1259590	KOTFLÜGEL BKS TA240 MM SCHWARZ SL RE	right	240	350	520	1466	injec- tion-moulded	Black RAL 9017	325	1.80	-	21	20

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## ACCESSORIES Splash guard





#### Splash guard/mud flap

LDPE material. Complies with the splash protection directive 91/226/EC, Annex III, section 7.3.6 or 2010/19/EU.

**Attention:** Regulation for new EC trailer registrations from April 2011 onwards. Further requirements on the splash guard system resulting from this standard must be examined by the trailer manufacturer in conjunction with the trailer in question. An integrated splash guard controls the rainwater to prevent splashing over the tyre to the traffic behind.

















#### Splash guard

Part No.	SAP	Suitable for mudguard	RAL colour similar	ă			٢
1258648	SPRITZLAPPEN BKS 180 MM SCHWARZ	SA 180	black RAL 9017	0.06	-	-	2
1258651	SPRITZLAPPEN BKS 200 MM SCHWARZ	SA 200	black RAL 9017	0.07	200	-	2
1258654	SPRITZLAPPEN BKS 220 MM SCHWARZ	SA 220/TA 220/HL 280	black RAL 9017	0.08	140	_	2
1258657	SPRITZLAPPEN BKS 240 MM SCHWARZ	SA 240/TA 240/HL 280	black RAL 9017	0.09	70	-	2
1259165	SPRITZLAPPEN BKS 260 MM SCHWARZ	SA 260	black RAL 9017	0.10	-	_	2

## ACCESSORIES Support step

# DUALITY FOR LIFE

#### Support step, load capacity 90 kg

Material PA GF30 (polyamide with 30% glass fibres). To reach heights ergonomically with ease, a support step is additionally available; this can also be mounted rotated 180° on the side wall or the frame.







#### Support step

Part No.	SAP	Load capacity	RAL colour similar	ă			0
1258642	AUFSTIEGHILFE BKS UNTEN SCHWARZ	90 kg	black RAL 9017	0.30	90	-	2

# 11. WINCHES



### WINCHES

Product differentiation	428 - 429
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900 kg	434
900 kg with automatic unwinder	435
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Cable winches BASIC	437
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900 kg	439
Towing winches BASIC	
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## WINCHES Product differentiation

### **AL-KO WINCHES** DESIGN AND UTILITY FOR DEMANDING REQUIREMENTS

For 35 years, AL-KO cable winches have proved to be effective helpers in the industrial and leisure sectors. Experience from over 1.5 million units sold speaks for itself. The console-mounted winches made of steel with gear drive and polymer cover are robust and reliable. Smart details such as the load pressure brake, the automatic unwinder or the removable crank facilitate operation and protect the loads to be moved. The unusual design and high-quality corrosion protection guarantee convenient use, even in the long-term.

You can choose between the BASIC product line for normal applications, e.g. in the leisure sector, or the PLUS product line "Made in Austria" for more demanding requirements, e.g. in the commercial sector.

# AL-KO cable winches meet the following requirements:

- EC standard EN 13157
- **CE** Directive
- | Machinery Directive

Attention! The buyer of the cable winch must check whether the product has the properties that their individual usage requires.	
Usage examples	
Trailer sector: e.g. transport of boats or cars, inclined lifts or floodlights	
Agricultural sector:e.g. sprayers, slurry pumps	
In-house transport sector:e.g. hand winch lift trucks	
Private usage:e.g. pulling trailers against the wall Special fields of application: Construction hoists, stages,	
Studios, liftable suspended access equipment	
BG inspection available (DGUV test)	
Fulfils EC standard EN 13157	
Fulfils the requirements of the CE Directive	
Fulfils the requirements of the Machinery Directive	
Load pressure brake available	
Quality/processing/robustness	
Made in	
Securing when lifting/pulling	
Securing when lowering	
Automatic unwinder available for cable or band	
Crank can be removed quickly	
Cable drum with plain bearing	
Suitable for continuous operation	
Corrosion protection	
Gear wheel cover	
Design	
Cable for lifting and towing	
Band for towing	

### USAGE EXAMPLES

Boat trailers, car transporters, agricultural sprayer equipment, slurry pumps, mobile inclined lifts, mobile installation stackers,

mobile floodlights, hand operated forklifts, private usage, e.g. pulling the trailer to the ceiling in the garage.





Towing winch unbraked BASIC	Cable winch braked BASIC	Cable winch braked PLUS
No, only for towing a non-rolling load	Yes	Yes
No, only for towing a non-rolling load	Yes	Yes
No, only for towing a non-rolling load	Yes	Yes
No, only for towing a non-rolling load	Yes	Yes
Cannot be used	Cannot be used	Cannot be used
This area has additional requirements	This area has additional requirements	This area has additional requirements
No	No	Yes*
No	Yes	Yes
Basic, e.g. private use	Basic, e.g. private use	Professional, e.g. commercial use
Far East	Far East	Austria
Yes, locking catch engages	Yes, load pressure brake, observe minimum load	Yes, load pressure brake, observe minimum load
No, no securing available	Yes, load pressure brake, observe minimum load	Yes, load pressure brake, observe minimum load
Yes, optionally possible, see range	Yes, optionally possible, see range	Yes, optionally possible, see range
Yes, optionally possible, see range	Yes, optionally possible, see range	Yes, optionally possible, see range
No	No	Yes
No	No	No
approx. 200 hours salt spray test, Galvanised with thick layer passivation	approx. 200 hours salt spray test, Galvanised with thick layer passivation	approx. 400 hours salt spray test, zinc-nickel coating
No	Yes, optionally possible, see range	Yes
Classic	Classic	Modern
Yes, not fitted as accessory, available	Yes, not fitted as accessory, available	Yes, variant with cable fitted can be ordered
Yes, variant with band fitted can be ordered	Yes, variant with band fitted can be ordered	Yes, variant with band fitted can be ordered
No, winch has no load pressure brake	Yes, however a console for wall mounting is necessary (accessory)	Yes, however a console for wall mounting is necessary (accessory)





 $^{\star}\,{\rm stipulated}$  for commercial use in Germany



AL-KO

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# **CABLE WINCHES**

### with automatic load pressure brake



### YOUR ADVANTAGE

LOAD PRESSURE BRAKE



- I Modern design
- I High-quality corrosion protection
- I Automatic load pressure brake
- I Cable drum with plain bearing
- I Automatic unwinder for rope or band (optional)
- I Removable crank (optional)
- I Plastic gear cover
- I Range: 350 / 500 / 900 / 1150 kg

### SURFACE TREATMENT

High-quality zinc-nickel coating approx. 400 hours salt spray test



### CABLE WINCH OPERATION

Lifting: Turn the hand crank in a clockwise direction Stopping: Let go of the hand crank in any position (automatic load pressure brake)

Lowering: Turn the hand crank in a counter-clockwise direction

### AUTOMATIC UNWINDER OPERATION

- **1** Turn the hand crank in a counter-clockwise for one rotation, this will cause the load pressure brake to be deactivated
- 2 Pull up locking sleeve
- 3 Remove crank
- 4 The band or cable can now be removed



## CABLE WINCHES 350 kg





#### SAP: WINDE 351PLUS

Cable winch braked – type 351 PLUS						
Tensile load max. lowest cable position	350 kg					
Manual force	200 N					
Minimum load	25 kg					
Reduction	2.50 : 1					
Lift per crank rotation	From 53-100 mm					
Drum capacity for 4 mm Ø cable	15 m					
Drum capacity for towing band	4 m					
<u> </u>	– 120 units					

Designation	Part no.	ā
without cable/band	1225998	2.0 kg
If itted with 10 m cable for lifting	1225999	3.0 kg
If itted with 15 m cable for lifting	1730001	3.5 kg
If fitted with 4 m band for towing	1730002	2.5 kg

PLUS cable winch 350 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	-	350 kg	250 kg	150 kg
Horizontal and angled pulling	10% (6°)	600 kg	400 kg	250 kg
of a (non-rolling) load (guidance values)	20% (11°)	500 kg	350 kg	200 kg
friction factor approx. 0.5	30% (17°)	450 kg	300 kg	150 kg
	10% (6°)	2,300 kg	1,600 kg	800 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	1,400 kg	1,000 kg	500 kg
	30% (17°)	1,100 kg	800 kg	400 kg



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# CABLE WINCHES 500 kg





#### **SAP:** WINDE 501PLUS

Cable winch braked – type 501 PLUS					
Tensile load max. lowest cable position	500 kg				
Manual force	200 N				
Minimum load	25 kg				
Reduction	3.75 : 1				
Lift per crank rotation	From 45–100 mm				
Drum capacity for 5 mm Ø cable	20 m				
Drum capacity for towing band	7 m				
<u>.</u> II	- 64 units				

Designation	Part no.	ā
without cable/band	1730003	4.0 kg
If itted with 10 m cable for lifting	1730004	5.0 kg
If fitted with 20 m cable for lifting	1730005	6.0 kg
If fitted with 7 m band for towing	1730006	5.0 kg

Cable winch PLUS 500 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	-	500 kg	330 kg	170 kg
Horizontal and angled pulling	10% (6°)	800 kg	550 kg	300 kg
of a (non-rolling) load (guidance values)	20% (11°)	700 kg	500 kg	250 kg
friction factor approx. 0.5	30% (17°)	650 kg	450 kg	220 kg
	10% (6°)	3,300 kg	2,200 kg	1,100 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	2,000 kg	1,300 kg	700 kg
	30% (17°)	1,500 kg	1,000 kg	500 kg


## CABLE WINCHES 500 kg, with automatic unwinder





#### **SAP:** WINDE 501PLUS A

#### Cable winch braked - type 501 PLUS with automatic unwinder

Tensile load max. lowest cable position	500 kg
Manual force	200 N
Minimum load	25 kg
Reduction	3.75 : 1
Lift per crank rotation	From 45–100 mm
Drum capacity for 7 mm Ø cable	20 m
Drum capacity for towing band	7 m
	– 64 units

Designation	Part no.	ā
🖬 without cable/band	1730024	4.0 kg
I fitted with 10 m cable for lifting	1730007	5.0 kg
If itted with 20 m cable for lifting	1730008	6.0 kg
If fitted with 7 m band for towing	1730009	5.0 kg

Cable winch PLUS 500 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	-	500 kg	330 kg	170 kg
Horizontal and angled pulling	10% (6°)	800 kg	550 kg	300 kg
of a (non-rolling) load (guidance values)	20% (11°)	700 kg	500 kg	250 kg
friction factor approx. 0.5	30% (17°)	650 kg	450 kg	220 kg
	10% (6°)	3,300 kg	2,200 kg	1,100 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	2,000 kg	1,300 kg	700 kg
	30% (17°)	1,500 kg	1,000 kg	500 kg



## CABLE WINCHES 900 kg





#### **SAP:** WINDE 901PLUS

Cable winch braked – type 901 PLUS				
Tensile load max. lowest cable position	900 kg			
Manual force	190 N			
Minimum load	25 kg			
Reduction	8.75 : 1			
Lift per crank rotation	From 25–55 mm			
Drum capacity for 7 mm Ø cable	17 m			
Drum capacity for towing band	10 m			
<b>□ Ⅲ</b>	– 39 units			

Designation	Part no.	ā
🖬 without cable/band	1730010	7.0 kg
If fitted with 12.5 m cable for lifting	1730011	8.5 kg
2 fitted with 17 m cable for lifting	1732835	9.0 kg
If fitted with 10 m band for towing	1730013	8.0 kg

Cable winch PLUS 900 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	-	900 kg	600 kg	330 kg
Horizontal and angled pulling	10% (6°)	1,500 kg	1,000 kg	550 kg
of a (non-rolling) load (guidance values)	20% (11°)	1,300 kg	900 kg	500 kg
friction factor approx. 0.5	30% (17°)	1,150 kg	800 kg	400 kg
	10% (6°)	5,800 kg	3,900 kg	2,100 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	3,600 kg	2,400 kg	1,300 kg
	30% (17°)	2,700 kg	1,800 kg	1,000 kg



## CABLE WINCHES 900 kg, with automatic unwinder





#### SAP: WINDE 901PLUS A

#### Cable winch braked - type 901 PLUS with automatic unwinder

Tensile load max. lowest cable position	900 kg
Manual force	190 N
Minimum load	25 kg
Reduction	8.75 : 1
Lift per crank rotation	From 25 – 55 mm
Drum capacity for 7 mm Ø cable	17 m
Drum capacity for towing band	10 m
	– 39 units

Designation	Part no.	ă
🖬 without cable/band	1730014	8.0 kg
Itted with 12.5 m cable for lifting	1730015	9.5 kg
Itted with 17 m cable for lifting	1732836	10.0 kg
I fitted with 10 m band for towing	1730017	9.0 kg

Cable winch PLUS 900 kg with automatic unwinder	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	_	900 kg	600 kg	330 kg
Horizontal and angled pulling	10% (6°)	1,500 kg	1,000 kg	550 kg
of a (non-rolling) load (guidance values)	20% (11°)	1,300 kg	900 kg	500 kg
friction factor approx. 0.5	30% (17°)	1,150 kg	800 kg	400 kg
	10% (6°)	5,800 kg	3,900 kg	2,100 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	3,600 kg	2,400 kg	1,300 kg
	30% (17°)	2,700 kg	1,800 kg	1,000 kg



## CABLE WINCHES 1,150 kg, with automatic unwinder





#### SAP: WINDE 1201PLUS A

#### Cable winch braked - type 1201 PLUS with automatic unwinder

Tensile load max. lowest cable position	1,150 kg	
Manual force	200 N	
Minimum load	25 kg	
Reduction	10.5 : 1	
Lift per crank rotation	From 23-57 mm	
Drum capacity for 7 mm Ø cable	25 m	
Drum capacity for towing band	12.5 m	
<u>.</u>	– 25 units	

Designation	Part no.	ă
🖬 without cable/band	1730018	13.0 kg
Itted with 12.5 m cable for lifting	1730019	15.0 kg
Itted with 25 m cable for lifting	1730020	17.0 kg
If fitted with 12.5 m band for towing	1730021	14.0 kg

Cable winch PLUS 1,150 kg with automatic unwinder	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	-	1,150 kg	830 kg	500 kg
Horizontal and angled pulling	10% (6°)	2,000 kg	1,400 kg	850 kg
of a (non-rolling) load (guidance values)	20% (11°)	1,700 kg	1,250 kg	750 kg
friction factor approx. 0.5	30% (17°)	1,500 kg	1,100 kg	650 kg
	10% (6°)	7,400 kg	5,300 kg	3,200 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	4,800 kg	3,300 kg	2,000 kg
	30% (17°)	3,500 kg	2,500 kg	1,500 kg



## **CABLE WINCHES** with automatic load pressure brake



### YOUR ADVANTAGE

I Automatic load pressure brake

- I Automatic unwinder for rope or band (optional)
- I Removable crank (optional)
- I Plastic gear cover
- I Range:
- I 450 and 900 kg
- I Surface treatment:
- I Galvanised with thick layer passivation, salt spray test approx. 200 hours



### LOAD PRESSURE BRAKE

Automatic



## AUTOMATIC UNWINDER OPERATION

1 Pull up locking sleeve

CABLE WINCH

brake) Lowering: Turn the hand crank

Turn the hand crank in a clockwise direction Stopping: Let go of the hand crank in any

position (automatic load pressure

in a counter-clockwise direction

**OPERATION** 

Lifting:

- 2 Remove crank
- 3 Press red lever and turn (deactivate load pressure brake)
- 4 The cable or band can now be pulled off



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**( E** tested

## CABLE WINCHES 450 kg





#### **SAP:** WINDE 450 COMP

#### Cable winch type 450 Compact braked

Tensile load max. lowest cable position	450 kg
Manual force	220 N
Minimum load	25 kg
Reduction	3.50 : 1
Lift per crank rotation	From 45–100 mm
Drum capacity for 5 mm Ø cable	15 m
Drum capacity for towing band	6 m

Designation	Part no.	ā	
without automatic unwinder			
without cable/band	1210653	4.0 kg	72 units
with automatic unwinder			
■ without cable/band	1225298	4.0 kg	72 units
3 fitted with 6 m band for towing	1225300	5.0 kg	72 units

BASIC cable winch 450 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	-	450 kg	300 kg	170 kg
Horizontal and angled pulling	10% (6°)	750 kg	500 kg	300 kg
of a (non-rolling) load (guidance values)	20% (11°)	650 kg	450 kg	250 kg
friction factor approx. 0.5	30% (17°)	550 kg	400 kg	200 kg
	10% (6°)	2,900 kg	2,000 kg	1,100 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	1,800 kg	1,200 kg	700 kg
	30% (17°)	1,350 kg	900 kg	500 kg



## CABLE WINCHES 900 kg





#### SAP: WINDE 900 COMP

Cable	winch	type	900	Compact	braked
-------	-------	------	-----	---------	--------

Tensile load max. lowest cable position	900 kg
Manual force	230 N
Minimum load	25 kg
Reduction	8.75 : 1
Lift per crank rotation	From 25–53 mm
Drum capacity for 7 mm Ø cable	17 m
Drum capacity for towing band	7 m

Designation	Part no.	ā	
without automatic unwinder			
without cable/band	1210654	7.0 kg	48 units
with automatic unwinder			
2 without cable/band	1225301	7.0 kg	48 units
<b>3</b> fitted with 7 m band for towing	1225303	8.0 kg	48 units

Cable winch BASIC 900 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Vertical lifting of loads – (guidance values)	-	900 kg	600 kg	330 kg
Horizontal and angled pulling	10% (6°)	1,500 kg	1,000 kg	550 kg
of a (non-rolling) load (guidance values)	20% (11°)	1,300 kg	900 kg	500 kg
friction factor approx. 0.5	30% (17°)	1,150 kg	800 kg	400 kg
	10% (6°)	5,800 kg	3,900 kg	3,900 kg
Angled pulling of a rolling load (guidance values)	20% (11°)	3,600 kg	2,400 kg	2,400 kg
	30% (17°)	2,700 kg	1,800 kg	1,800 kg



## TOWING WINCHES 250 kg





#### SAP: SCHLEPPWINDE 250 MIT SEIL

Towing winch type 250 – unbraked				
Part No. with 6 m cable	1210211			
Max. tensile load	see table			
Manual force	250 N			
Reduction	none			
Lift per crank rotation	From 120–150 mm			
Drum capacity for 3.5 mm Ø cable	6 m			
5	3 kg			
	– 72 units			

Towing winch BASIC 250 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Horizontal and angled pulling of a (non-rolling) load (guidance values) friction factor approx. 0.5	0% (0°)	400 kg	300 kg	200 kg



## TOWING WINCHES 500 kg





#### SAP: SCHLEPPWINDE 500A

Towing winch type 500 A– unbraked		
Max. tensile load	see table	
Manual force	200 N	
Reduction	4.25 : 1	
Lift per crank rotation	From 37-90 mm	
Drum capacity for 5 mm Ø cable	15 m	

Designation	Part no.	ă	
Removable crank			
without cable/band	1225543	3.0 kg	96 units
If itted with 7 m band for towing	1225547	4.0 kg	96 units
Crank cannot be removed			
3 without cable/band	1213856	4.0 kg	96 units



Towing winch BASIC 500 kg	Slope	Lowest cable position	Middle cable position	Highest cable position
Horizontal and angled pulling of a (non-rolling) load (guidance values) friction factor approx. 0.5	0% (0°)	800 kg	550 kg	300 kg



## ACCESSORIES Winches

Cables	0	Part No.	For winch type	Tensile load kg	Cable Ø mm EN 12385-4	Cable length m	Weight kg	Hook coating
	<b></b>	1730137	351 PLUS	350	4	15	1.1	galvanised CR 6-free
		1730136	351 PLUS	350	4	10	0.8	galvanised CR 6-free
Attention: The cables are	1 marine	1730139	501 PLUS	500	5	20	2.2	galvanised CR 6-free
suitable for towing, lifting and holding of loads, however not	Thereforences.	1730138	450/500 BASIC 501 PLUS	500	5	10	1.2	galvanised CR 6-free
for usage with a free hanging load which may twist when being lifted. For this		1732837	901 PLUS	900	7	17	4.6	galvanised CR 6-free
application, low-twist or twist-free cables should be		1730140	901 PLUS 900 BASIC	900	7	12.5	2.9	galvanised CR 6-free
used.	Thursday	249980	1201 PLUS	1150	7	25	4.3	galvanised CR 6-free

#### Bands for towing





#### Attention:

The available bands are only constructed for the horizontal towing of loads. When lifting loads, bands in accordance with DIN EN 13157 must be used.

Part No.	For winch type	Max. tensile load band daN kg*	Band width mm	Band length m	Weight kg	Hook coating
1730041	351 PLUS	350	40	4	0.5	galvanised CR 6-free
1730043	501 PLUS	500	40	7	0.9	galvanised CR 6-free
1730032	901 PLUS	900	50	10	1.2	galvanised CR 6-free
1730042	1201 PLUS	1150	55	12.5	1.5	galvanised CR 6-free
1225319	450 BASIC	450	40	6	0.9	galvanised CR 6-free
1225768	501 PLUS 500 BASIC	500	40	7	1.0	galvanised CR 6-free
1225631	901 PLUS 900 BASIC	900	50	7	1.2	galvanised CR 6-free

\*The tensile load corresponds with the tensile load of the winch in the lowest cable position. Band with safety factor min. 2.5

Weather protection



Weather protection					
Part No.	1730824				
Suitable for winches	AL-KO PLUS types 901 and 901 A				
Weight	0.3 kg				

## ACCESSORIES Winches

#### Connection part for band fastening

Part No.	for winch type
1730133	351 PLUS
1730134	501 PLUS
1730135	901 PLUS

Part No.	for winch type
352657	1201 PLUS

Part No.	for winch type			
352514	450 BASIC & towing winch 500			
352516	900 BASIC			







#### Garage wall holder





#### Garage wall holder

Part No.	1221151
For AL-KO winch types	BASIC and PLUS up to max. 500 kg
Weight	3.5 kg





# TECHNICAL DATA

### Winches

Vertical lifting of loads – (reference values) Winch	Lowest cable position	n Middle cable position	Highest cable position
BASIC cable winch 450 kg	450 kg	300 kg	170 kg
Cable winch BASIC 900 kg	900 kg	600 kg	330 kg
PLUS cable winch 350 kg	350 kg	250 kg	150 kg
Cable winch PLUS 500 kg	500 kg	330 kg	170 kg
Cable winch PLUS 900 kg	900 kg	600 kg	330 kg
Cable winch PLUS 900 kg automatic unwinder	900 kg	600 kg	330 kg
Cable winch PLUS 1,150 kg automatic unwinder	1,150 kg	830 kg	500 kg





Horizontal and angled pulling of a (non-rolling) load (reference values) friction factor approx. 0.5					
Winch	SI	ope	Lowest cable position	Middle cable position	Highest cable position
Towing winch BASIC 250 kg	0%	(0°)	400 kg	300 kg	200 kg
Towing winch BASIC 500 kg	0%	(0°)	800 kg	550 kg	300 kg
BASIC cable winch 450 kg	10%	(6°)	750 kg	500 kg	300 kg
	20%	(11°)	650 kg	450 kg	250 kg
	30%	(17°)	550 kg	400 kg	200 kg
Cable winch BASIC 900 kg	10%	(6°)	1,500 kg	1,000 kg	550 kg
	20%	(11°)	1,300 kg	900 kg	500 kg
	30%	(17°)	1,150 kg	800 kg	400 kg
PLUS cable winch 350 kg	10%	(6°)	600 kg	400 kg	250 kg
	20%	(11°)	500 kg	350 kg	200 kg
	30%	(17°)	450 kg	300 kg	150 kg
Cable winch PLUS 500 kg	10%	(6°)	800 kg	550 kg	300 kg
	20%	(11°)	700 kg	500 kg	250 kg
	30%	(17°)	650 kg	450 kg	220 kg
Cable winch PLUS 900 kg	10%	(6°)	1,500 kg	1,000 kg	550 kg
	20%	(11°)	1,300 kg	900 kg	500 kg
	30%	(17°)	1,150 kg	800 kg	400 kg
Cable winch PLUS 900 kg	10%	(6°)	1,500 kg	1,000 kg	550 kg
automatic unwinder	20%	(11°)	1,300 kg	900 kg	500 kg
	30%	(17°)	1,150 kg	800 kg	400 kg
Cable winch PLUS 1150 kg	10%	(6°)	2,000 kg	1,400 kg	850 kg
automatic unwinder	20%	(11°)	1,700 kg	1,250 kg	750 kg
	30%	(17°)	1,500 kg	1,100 kg	650 kg





Angled pulling of a rolling load - (reference va	ilues)				
Winch	Slop	De	Lowest cable position	Middle cable position	Highest cable position
Cable winch BASIC 450 kg	10%	(6°)	2,900 kg	2,000 kg	1,100 kg
	20%	(11°)	1,800 kg	1,200 kg	700 kg
	30%	(17°)	1,350 kg	900 kg	500 kg
Cable winch BASIC 900 kg	10%	(6°)	5,800 kg	3,900 kg	2,100 kg
	20%	(11°)	3,600 kg	2,400 kg	1,300 kg
	30%	(17°)	2,700 kg	1,800 kg	1,000 kg
PLUS cable winch 350 kg	10%	(6°)	2,300 kg	1,600 kg	800 kg
	20%	(11°)	1,400 kg	1,000 kg	500 kg
	30%	(17°)	1,100 kg	800 kg	400 kg
Cable winch PLUS 500 kg	10%	(6°)	3,300 kg	2,200 kg	1,100 kg
	20%	(11°)	2,000 kg	1,300 kg	700 kg
	30%	(17°)	1,500 kg	1,000 kg	500 kg
Cable winch PLUS 900 kg	10%	(6°)	5,800 kg	3,900 kg	2,100 kg
	20%	(11°)	3,600 kg	2,400 kg	1,300 kg
	30%	(17°)	2,700 kg	1,800 kg	1,000 kg
Cable winch PLUS 900 kg	10%	(6°)	5,800 kg	3,900 kg	2,100 kg
automatic unwinder	20%	(11°)	3,600 kg	2,400 kg	1,300 kg
	30%	(17°)	2,700 kg	1,800 kg	1,000 kg
Cable winch PLUS 1,150 kg	10%	(6°)	7,400 kg	5,300 kg	3,200 kg
automatic unwinder	20%	(11°)	4,800 kg	3,300 kg	2,000 kg
	30%	(17°)	3,500 kg	2,500 kg	1,500 kg

### SAFETY

The buyer of the cable winch must check whether the product has the properties that their individual usage requires.

#### 1. Load pressure brake:

Depending on the type, cable winches with load pressure brakes must be operated with the minimum weight specified in the delivery overview. If this minimum load is not met, the braking function does not come into force.

## 2. Applications of a braked cable winch:

The braked cable winches fulfil the requirements of the new EC standard EN 13157. Our winches <u>cannot</u> be used in the following fields of application: Construction lifts, stages, studios and liftable suspended access equipment.

#### Mechanical drive prohibited. Not approved for continuous operation.

#### Not approved as lashing device.

(Load pressure brake can release itself due to alternating movements).

The AL-KO cable winches can be used for various applications. The regulations that need to be observed in these fields of application must be checked by the manufacturer or user responsible for this application.

I.e. the buyer of the cable winch must check whether the product has the properties that their individual usage requires. The service life will vary depending on the load (low, medium, max. load). To increase the service life, it is advantageous to use the cable winches only for medium loads. Select the higher capacity winch type if necessary.

#### It is strictly prohibited to stand beneath overhead loads. At least two winds of the rope must stay on the drum when carrying a load.

#### 3. Cables:

The specified cables are designed according to EN 13157 and EN 12385-4. Our cables are suitable for towing, pulling up and lifting loads, but not for use with a freely hanging load that can twist during the lifting operation. For this application, low-twist or twist-free cables should be used.

#### 4. Bands:

The available bands are only constructed for the horizontal towing of loads. When lifting loads, bands in accordance with DIN EN 13157 must be used.

## 12. MANOEUVRING SYSTEMS



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### MANOEUVRING SYSTEMS

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## MAMMUT / MAMMUT TANDEM The clever manoeuvring system for caravans



The AL-KO MAMMUT manoeuvring system makes light work of positioning a caravan. Whether on rough ground or inclines, the system moves the vehicle easily and effectively. With just your thumb and without having anyone to help you.

#### YOUR ADVANTAGE Comfort

- I Easy, smooth manoeuvring thanks to joystick with soft start and soft stop technology
- I Immediate stop on inclines: Automatically stops the caravan as soon as the joystick is released

#### Power

- I On the spot manoeuvring with intuitive one handed operation
- I Infinitely variable control
- I Powerful movement: Easily moves up inclines of up to 28% and can overcome kerbs and obstacles up to 4 cm high
- I Maximum contact pressure applied to the wheels by the electric wind on function of the rollers



#### Safety

- I Maximum ground clearance thanks to flat design
- I Lightweight, without battery in top installation variant from 32 kg upwards (SA)
- I Plug & Play installation on AL-KO chassis embossed with "M" for Mammut (SA from model year 2010 / TA from model year 2015)
- I Perfect protection of the chassis thanks to solid, computer-optimised cross members

- I Robust solid metal housing with metal gear unit
- I Drive fully sealed, splash-proof (IP 65)
- I No TÜV registration required
- I Made in Germany
- I Worldwide service network
- I **5-year warranty** (according to AL-KO Warranty Conditions) at every retailer



360°turns



Soft start soft stop



Obstacles up to 4 cm

Gradients

up to 28%



Infinitely variable control



Robust aluminium drives with doublemounted drive rollers. Perfect protection against damage and moisture (IP65).





AL-KO chassis with the embossed "M" on the longitudinal frame (SA from model year 2010, TA from model year 2015) have standard mounting holes for the MAMMUT system. The cross member required for stability does not take up any space under the chassis. This ensures **maximum ground clearance**.

#### Easy one-handed operation



## Adjustable speed and direction control via joystick

If the joystick is only moved horizontally to the right or left, the caravan pivots on the spot in the required direction. Releasing the joystick immediately stops the wheels.

Remove MAMMUT drive from the wheel

Engage MAMMUT drive at the wheel



#### LED status displays





#### **Playing it safe** To prevent inadvertent operation, the system has to be enabled. The remote control is simply held against the sensor on the drawbar to activate the system.

#### Fingertip manoeuvring

Only the AL-KO MAMMUT offers a caravan manoeuvring system with joystick control. Contrary to button operation, you can use one hand to easily steer, accelerate and brake.



Magnetic switch for activating the transmitter

#### Optimal grip

Two motors are integrated into every drive unit: one for the positioning drive and one for the wheel drive. One push of the button on the remote control and the sturdy sandblasted drive rollers mounted in double bearings press against the tyres. The permanent electronic control of the contact pressure ensures optimum grip under all conditions. The second motor in the drive housing is responsible for the wheel drive.

#### Soft start and soft stop

Gentle, soft start and soft stop technology ensures no sudden uncontrolled movements.

#### Immediate stop on downhill gradients

As soon as the joystick is released, the trailer is braked and remains stationary on the slope.

# MAMMUT / MAMMUT TANDEM

### Ingenuous details

#### YOUR ADVANTAGE **Overview of other** performance features

- | Protection against misuse: Authorisation by magnetic switch on the overrun device (hand-held radio transmitter)
- | Electric control of the drive rollers. The electronics make sure that the maximum permitted contact pressure is always applied. That means top grip under all conditions.
- I Immediate stop on the slope as soon as the joystick is released
- | On the spot manoeuvring up to 360° on the spot manoeuvring
- | Maximum speed approx. 0.5 km/h
- | LED displays in the hand-held radio transmitter for: System ready, maximum climbing ability on inclines reached, maximum drive temperature reached, battery status of hand-held transmitter, battery status of drive
- I Infinitely variable speed control by joystick
- I Infinitely variable steering via the joystick
- I Manual emergency turn of positioning drive
- | Splash and saltwater protection (IP65) for motor and electronics
- | Sturdy drive rollers that protect the tyres
- I Diagnostic capability at the diagnostic interface in the vehicle
- | CAN bus-compatible
- | Power consumption: Peak current 120 A (SA) / 240 A (TA), idle current max. 5 mA
- I No TÜV registration required— General operating permit is available





- Mounting adapter for fixing MAMMUT to the chassis
- 4 Motor for internal /
- 2 Manual emergency turn one direction
- 3 Control unit internal / encapsulated
- positioning drive encapsulated
- 5 Motor for drive internal / encapsulated, powerful, robust, with overload protection
- 6 Aluminium housing Sealed drive unit to IP65 to protect against spray water ingress
- 7 High-grip aluminium rollers to protect the tyres

450 AL-KO

## MAMMUT / MAMMUT TANDEM Installation options / accessory recommendation

#### | Top installation variant

For maximum ground clearance. For AL-KO chassis with the M design on the longitudinal frame (single axle trailer from year of manufacture 2010, tandem from year of manufacture 2015). In most cases, the mounting holes for MAMMUT will be provided as standard.

AL-KO MAMMUT can then be mounted ahead of the axle in the driving direction (where it is protected against stone chippings and general dirt!). In this installation variant, the ground clearance between the bottom edge of the frame and road is retained in full.

#### | Bottom installation variant

The classic installation for retrofitting. For AL-KO chassis without the M design on the longitudinal frame and commonly encountered competitors' chassis. Here, AL-KO MAMMUT is typically bolted on through a cross member under the frame. This reduces the ground clearance by the height of the cross member (approx. 50 mm). In this installation variant, installation is possible either in front of or behind the axle.



#### Simple installation

Bolt both drives onto the frame through the cross member. Connect positive/negative cable to the battery. Mount magnetic switch on the drawbar. Done. The complete control unit on the single-axle variant is protected in the MAMMUT and does not have to be installed and wired separately.

The tandem version has a small controller, the size of a cigarette box, additionally mounted inside.

#### | Accessory recommendation

#### Battery/charger

We recommend maintenance-free AGM batteries with suitable and matching charging technology. In caravans with a permitted gross weight up to 1800 kg without additional consumers (e.g. light, water pump), AGM batteries with a capacity of at

least 80 Ah. With a permitted gross weight of more than 1800 kg, for tandem caravans or for caravans with additional consumers, AGM batteries with a capacity of at least 100 Ah. AGM batteries with spiral cell technology should have a capacity of at least 66 Ah (SA without autonomy) or 75 Ah (TA or SA with autonomy).



#### Jockey wheel

Manoeuvring systems may overload jockey wheels on softground.

Narrow wheels can dig into the soft or loose ground.

- Consequently, AL-KO recommends:
- Use a tall, wide wheel
  Use a sturdy jockey wheel with a load capacity of more than 200 kg, e.g. the AL-KO Premium jockey wheel



## MAMMUT CTRAIL The manoeuvring system for commercial trailers

The AL-KO MAMMUT CTRAIL manoeuvring system makes light work of positioning your trailer. Whether on rough ground or slopes, the system moves the vehicle easily and effectively. With just your thumb and without having anyone to help you.

#### YOUR ADVANTAGE

- I Easy, smooth and infinitely variable manoeuvring thanks to joystick with soft start and soft stop technology
- I Immediate stop on inclines: Release the joystick and the trailer is braked to a halt immediately
- I Electric control of the drive rollers. The electronics make sure that the maximum permitted contact pressure is always applied. That means top grip under all conditions.
- Rotation on the spot up to 360° with intuitive one-handed operation via the joystick
- I Powerful movement: Easily moves up inclines I No TÜV registration required thanks to of up to 28% and can overcome kerbs and obstacles up to 4 cm high
- I Maximum contact pressure applied to the wheels by the electric wind on function of the rollers
- I Maximum ground clearance thanks to flat design
- Lightweight, without battery from 32 kg (SA)

#### 1 Guide block

### 2 Emergency turn

by hand, one-way

3 Control internal / encapsulated

4 Motor for positioning drive internal / encapsulated

#### 5 Motor for drive

internal / encapsulated, powerful, sturdy, with overload protection

#### 6 Aluminium housing

Drive unit sealed unit (spray water-proof to IP65)

7 High-grip aluminium rollers to protect the tyres



- Perfect protection of the chassis thanks to solid, computer-optimised cross members Robust solid metal housing
- with metal gear unit
- general operating permit
- I Made in Germany
- Power consumption: Peak current 120 A (SA), idle current max. 5 mA
- I CAN bus-compatible

- I Infinitely variable speed control by joystick (max. speed approx. 0.5 km/h)
- I LED displays in the hand-held radio transmitter for: System is ready to operate, max. Maximum climbing ability reached, max. Drive temperature reached, battery status of handheld transmitter, battery status of drive
- I Manual emergency turn of positioning drive
- Sturdy drive rollers that protect the tyres
- I Diagnostic capability at the diagnostic interface in the vehicle



## MAMMUT CTRAIL The manoeuvring system for commercial trailers

# **NOTE:** MAMMUT CTRAIL can only be ordered as original equipment from retailers or body manufacturers!

#### Simple installation

Weld the two drives to the frame via the cross member and adapter plates. Connect positive/negative cable to the battery. Mount magnetic switch on the drawbar. Done! The complete control unit on the single-axle variant is protected in the MAMMUT CTRAIL drive and does not have to be installed and wired separately.

### GRADEABILITY

Туре	Gross weight	Max. gradeability
Single axle trailer	1.2 t	28%
	1.8 t	17%
	2.5 t	10%



Strong, sturdy, compact: Powerful electric motors in each unit drive the trailer wheels.



\*F = Driving direction

\*X = Preferred mounting position

#### Preconditions for installation

- I Square tubular frame or similar strong chassis
- I Distance between tyre inner face and mounting plate: min. 125 mm!
- I When using shock absorber, the minimum distance
- between tyre inner face and chassis outer edge must not be less than 120 mm!
- I Installation area free of lines and other interference contours
- I Gusset plates & crossmembers manufactured by the customer
- I Installation of the individual gusset plates & crossmembers
- I Carry out installation with two persons



AL-KO

# RANGER / RANGER TANDEM

The clever manoeuvring system for caravans



### AL-KO QUALITY AND DESIGN AT AN AFFORDABLE PRICE

The new, powerful entry model for single axle caravans up to 1.8 tonnes and tandem caravan up to 2.5 tonnes. Millimetre-precise manoeuvring without needing anyone's help.

- Even on uneven terrain.
- I AL-KO quality and design
- I Climbing power up to 18% (long gradient) / over 18% (short gradient, e.g. drive-on ramps)
- I Perfect and tested AL-KO CHASSIS connection from Europe's chassis market leader
- I Soft start and soft stop
- I Ergonomic remote control with lanyard
- I Suitable for almost any caravan up to 1.8 t (single-axle) or 2.5 t (tandem)
- I Protected mechanical system
- I Worldwide service network
- I 5-year warranty (as per AL-KO warranty conditions)







### Direction control via buttons Green status LED light On/Off

control) and overload display

### THE RIGHT MANOEUVRING SYSTEM FOR ME

МАММИТ	RANGER
Electric control	Manual control
Joystick remote control	Button remote control
M-connection / Underneath connection	Underneath connection
Aluminium housing (IP65)	Plastic housing
Electronics in drive	Electronics in caravan (storage space)
Aluminium rollers on both sides	Aluminium rollers on both sides
5-year warranty	5-year warranty
Gross weight of caravan*: 2.25 t / 3.0 t	Gross weight of caravan*: 1.8 t / 2.5 t
Maximum gradeability up to 28 %	Maximum gradeability up to 18%

\*Single axle trailer / tandem

#### Our tip:

RANGER and UP4 are unbeatable in a package because both systems can be operated with just one remote control! See Chapter 10



### "MAMMUT" MANOEUVRING SYSTEM

Туре	Weight kg	Part no.
M20	32	1730367
S21 S22	42 42	1730368 1730369

Max. perm. gross caravan weight 2.25 t, max. gradeability (gross weight): 15% (2.0 t) / 17% (1.8 t) / 28% (1.2 t)



	Installation in f	ront of axle	Installation beh	ind axle	
	"M" in front of axle fr	om model year 2010	"M" behind axle		
	Yes	No		No	
Height a > 184 mm Height a = 125-184 mm Height a < 125 mm	M20 S22 <b>S23</b>	S21 S22 <b>S23</b>		S21 S22 <b>S23</b>	Height b > 184 mm Height b = 125-184 mm Height b < 125 mm

Height a / b: Bottom edge of the frame until interference contour (steps, water pipe, etc.) *Version in italics* = note ground clearance, consultation and installation by AL-KO + dealer

Туре	Weight kg	Part no.
TM400	67 kg	1730287
TM410	77 kg	1730288
TM420	77 kg	1730289
TM401	74 kg	1730238
TM402	74 kg	1730054
TS411	84 kg	1730237
TS412 / TS421	84 kg	1730233
TS422	84 kg	1730049



Max. perm. gross caravan weight 3.0 t max. Gradeability (gross weight): 15% (3.0t)

#### Installation in front of + behind axle

	"M" in front of axle from model year 2010		2 holes behind the axle as per fig. (from model year 2015)		
	Yes	No	Yes	No	
Height a > 184 mm	TM400 TM401 TM402 <b>TM403</b>		x x	X X X	Height b > 125 mm Height b > 184 mm Height b = 125–184 mm Height b < 125 mm
Height a > 184 mm	TM410	TS411 TS412 <b>TS413</b>	X	X X X	Height b > 125 mm Height b > 184 mm Height b = 125–184 mm Height b < 125 mm
Height a = 125–184 mm	TM420 TS421 TS422 <b>TS423</b>	TS421 TS422 <b>TS423</b>	x x	X X X	Height b > 125 mm Height b > 184 mm Height b = 125–184 mm Height b < 125 mm
Height a < 125 mm	<b>TM430</b> TS431 <b>TS432</b> <b>TS433</b>	TS431 <b>TS432</b> <b>TS433</b>	x x	X X X	Height b > 125 mm Height b > 184 mm Height b = 125–184 mm Height b < 125 mm

Height a / b: Bottom edge of the frame until interference contour (steps, water pipe, etc.) *Version in italics* = note ground clearance, consultation and installation by AL-KO + dealer



M20 (fig. MAMMUT)

S21 (fig. MAMMUT)

The S and TS variants can be used for AL-KO and third-party chassis under the following conditions: The frame profile must be a U or C profile and have a material thickness of 2.5 to 3.5 mm. The distance between the outside edge of the frame and the inside of the tyre must be at least 130 mm for the Mammut and at least 85 mm for the Ranger. The remaining ground clearance must be at least 110 mm.

### "MAMMUT CTRAIL" MANOEUVRING SYSTEM

Туре	Weight	Part no.
Single axle trailer S24 CTRAIL (welded version)	above 37.5 kg	1732472
Max. permitted gross weight of trailer up to 2.5 t	above 57.5 kg	1102412

### NOTE

MAMMUT CTRAIL can only be ordered as original equipment from retailers or body manufacturers!

### "RANGER" MANOEUVRING SYSTEM

Туре	Axles	Weight kg	Part no.
S21 (single axle trailer)	1	37	1731051
TS411 (tandem)	2	74	1731211

Max. perm. gross caravan weight: 1.8 t (S21) / 2.5 t (TS411); max. gradeability 18% at 1.5 t (S21) or 1.8 t (TS411)

Clearance (a/b) min. 193 mm from the bottom edge of the frame until interfering contour (steps, water pipe etc.). For clearance less than 193 mm, use distance plates item no. 1731063 (see installation accessories).





### **OPTIONAL INSTALLATION ACCESSORIES "MAMMUT / RANGER"**

Add-on kit for variant S/TS*	Contents	Recommended for MAMMUT	Recommended for RANGER	Part no.	1
Add-on kit AL-KO Vario III AV / IV AV (installation behind the axle, reinforcement of frame profile 2 mm)**	2 reinforcement plates with fixing bolts	Х	х	1224882	
Add-on kit AL-KO Vario III AV / IV AV (installation in front of the axle, overlapping adapter)***	2 adapter plates with fixing bolts	-	х	1731042	
Add-on kit AL-KO Vario II (installation in front of the axle, overlapping adapter)***	2 adapter plates with fixing bolts	-	х	1731044	
Add-on kit for frame height (X) less than 185 mm and more than 150 mm	3 x 2 spacer plates each 10 mm with fixing bolts	Х	-	1224883	
Add-on kit for frame height (X) less than 193 mm and more than 147 mm****	2 spacer plates each 15 mm with fixing bolts	-	х	1731063	

The field of application of the variants S / TS can be expanded with add-on kits. if required, with spacer plates 1224883 or 1731063 \*\*\* if required, with spacer plates 1731063 \*\*\*\*can be combined with a max. of 3 \* \*

## 13. ELECTRONICS



### ELECTRONICS

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## ATC TRAILER CONTROL Anti-snaking system for caravans and commercial trailers\*



### KEEP SAFELY IN THE TRAFFIC LANE

The emergency system responds automatically when the vehicle combination swaying exceeds limit values.

- Sensors react even to slight lateral accelerations.
- I The trailer immediately brakes automatically. The driver barely notices this correction.
- I Braking automatically puts the trailer back on track, i.e. there is little risk of a rear-end collision due to sudden, sharp braking, and an overtaking manoeuvre is not affected.

### NEW AND IMPROVED

- I Improved early detection of risk of snaking
- Faster brake access
- Use up to GA of 3.5 tonnes
- I Optimised weight & design
- I Horizontal installation (installation space and ground clearance)

### SIMPLY CLEVER

Avoidance manoeuvres or side winds can cause trailers to start swinging. AL-KO Trailer Control actively counteracts these forces. It detects the swinging motion directly at the axle and automatically brakes the trailer gently.

#### Put your trust in ATC and contact your insurance company to ask for a discount on the premiums for your caravan.



The driving behaviour of the trailer is permanently monitored by the ATC. Sensors detect dangerous lateral movements directly

on the trailer axle, even before an ESP system for trailers installed in the car is able to sense the pendulum movement. The trailer will immediately – without any action on the part of the driver – brake gently and return to a stable driving condition.



The AL-KO ATC stabilisation system can be operated in addition to trailer ESP in the car, such as is offered by some car manufacturers. AL-KO ATC Trailer Control is a one-off investment that will constantly deliver maximum safety when towing trailers.



#### | Excellently equipped!

AL-KO offers several safety components for vehicle combinations, which can be used independently from one another, and ensure more stable driving with caravans or trailers.

#### | ATC – The system for passive safety:

The ATC AL-KO Trailer Control is an emergency braking system and is activated automatically if the vehicle combination encounters a critical instability situation, i.e. if the swinging of the trailer reaches a critical level.

## Thus, both systems supplement one another to make a perfect safety program:

The new formula for maximum driving safety:

#### AKS - The system for active safety:

The AL-KO AKS<sup>™</sup> stabiliser permanently suppresses minor swaying and pitching movements of the trailer, and increases the critical driving speed by approx. 20% (ADAC test winner).







#### Automatic: The safety check!



The 13-pin plug establishes the electrical power supply to the car.



The ATC Trailer Control system automatically starts a function test.



The LED on the overrun device lights up green. The system is 100% functional.



\* Only suitable for trailers with a defined weight corridor

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## TECHNICAL DATA ATC Trailer Control

#### ATC installation in AL-KO chassis

AL-KO chassis	Gross weight min. – max. kg	Unladen weight min. kg	Part no.
	750/1,000	500	1732871
	1,001-1,300	800	1732871
	1,301-1,500	1,000	1732872
	1,501-1,800	1,100	1732873
	1,801-2,000	1,300	1732874
	2,001-2,500	1,600	1732875
_0	2,501/3,000	2,000	1732876
	3,001-3,500	2,500	1732877
	1,300-1,600	1,000	1732878
	1,601-2,000	1,200	1732879
	2,001-2,500	1,600	1732880
	2,501-2,800	1,800	1732881
	2,801-3,500	2,200	1732882

#### ATC installation in hobby caravan (from model year 1997) with Knott axle

Hobby caravan	Gross weight min. – max. kg	Unladen weight min. kg	Part no.
	750 – 1,000	500	1225429
	1,001-1,300	800	1225429
	1,301-1,600	1,000	1225430
	1,601–1,900	1,100	1225431

## FAQ ATC Trailer Control

How long does it take to install ATC?	Retrofitting in about 2-4 hours.
Does ATC need to be registered when retrofitted?	No. It is sufficient for the general operating permit to be included with the vehicle documents.
Where does the ATC get its electrical power from?	The ATC is connected to the trailer's distribution box, from where it is supplied by the continuous positive of the 13-pin plug when travelling.
How much current does the ATC need?	(Standard fuse) 15 amps.
Can the ATC also be fitted to trailers with a 7-pin plug?	No. The electrical power supply via the 7-pin plug is not sufficient.
Where does the LED have to be mounted?	In the area of the overrun device (visual range when coupling).
Does the brake light come on when ATC is working?	No. The ATC brakes the vehicle combination gently, comparable to the engine brake of a car. As a result, there is no need for the brake light to be activated.
Does the ATC (e.g. like the AKS stabiliser coupling) fulfil the new criteria for a 100 km/h speed limit (factor 1.0 in the caravan and factor 1.2 for other trailers)?	No. ATC (like ESP in a car) is solely an emergency system and does not improve the critical speed range like an AKS does.
Does ATC require maintenance?	No. The system is maintenance-free.
How do I detect when ATC is ready to operate?	As soon as the 13-pin plug from the trailer or caravan is connected to the towing vehicle, ATC performs a complete self-check (1 brake activation and plausibility check of the electronics system). The function status is displayed by a green LED on the overrun device. Green = ready to function Red = non-functional (but ready for driving) Red flashing = trailer is braking (not ready for driving)
How can I tell in the car when the ATC emergency system is operating?	The gentle braking effect can be felt in the car.

## COBBLESTONE -The first GPS tracker without fees or subscription!

#### The COBBLESTONE is an all-round mobile GPS tracker.

It allows users to find all kinds of movable objects with the help of GPS positioning. It is small, handy and ideal for use in motorhomes, caravans, trailers, etc.

It has a long battery life and can be easily set up using the free app or PC version. It is also very simple to activate. Before mounting, shake the GPS tracker vigorously for 10 seconds, and it's ready to go. Activation can take up to 6 minutes and the first position may be inaccurate.

### THE ADVANTAGES FOR YOU:

- No subscription, no fees
- No power supply required
- Battery life up to 10\* years
- No installation costs
- I Easy installation and operation via app (CPH Trackers)
- Anti-jamming sleep mode, as the tracker only activates when there is movement.
- 5 different profiles possible
- Suitable for outdoor use
- Waterproof IP67

### FUNCTIONALITY

As soon as the GPS tracker is moved, it switches on and receives a satellite signal to calculate its position. The GPS data\*\* will be sent directly to your app

and your e-mail address simultaneously. The whole process takes about 30-50 seconds.

### **EXTREMELY EASY** SETTING UP THE TRACKER APP

- 1. Download the "CPH Trackers" app
- 2. Create user
- (e-mail & password)
- 3. Press "+"
- 4. Enter Tracker ID
- 5. Set device name
- 6. Select profile
- 7. Shake the **GPS** Tracker for 10 seconds



### MOUNTING:

The tracker must be activated before the device is attached with the supplied double-sided tape. The device must not be mounted directly behind metal, in a metal pipe or similar. Please mount the device so that it points towards the sky.



### THE PROFILES:

- I Live Tracking: is triggered by movement: Sends its position the first time it's moved, every 15 minutes while moving, 15 minutes after the last movement and once a week while not moving.
- After Movement: is triggered by movement: Sends its position after 1 hour without movement. The device does not transmit positions while moving. Sends 1 position every week, even when it hasn't moved.
- Burn Mode: ATTENTION: Battery life less than 5 weeks. Sends its position every 10 minutes. Recommendation – only use this profile if you are looking for a lost device
- I **1 Track / Day:** Sends its position once a day. Takes about one day to change the profile
- I **1 Track / Week:** Sends its position once a week. Takes about one week to change the profile

We recommend the Live Tracking profile to protect property from theft.

#### **COBBLESTONE GPS Tracker TECHNICAL DATA**

ltem no.	1732934
Battery life	4 years with 1 track per day – up to 10 years $^{\star}$
Dimensions	6.4 cm x 6.4 cm x 2.3 cm
Weight	88 g
GPS accuracy	2 – 30 metres**
Tracks	4,000 max. possible
Battery capacity	4.4 Ah
Rechargeable	No
SIM card	Yes – permanently integrated in the Tracker
Can be used in the following countries	EU, Norway and Switzerland
Operating environment	-30° to +80° Celsius
Humidity	10% - 70%
Housing material	Impact-resistant, waterproof, dustproof
Protection class	IP 67

### SCOPE OF SUPPLY:

- I COBBLESTONE from Copenhagen Trackers
- I Double-sided tape
- I GPS Tracking info label
- Additional sticker with IMEI number
- I COBBLESTONE data sheet in different languages
- \* Battery life depends on usage and external factors such as transmission and temperature conditions.
- \*\* GPS accuracy is approximately 2-30 meters, depending on signal strength. If the Tracker does not receive a GPS signal, it will attempt to determine its location via the GSM (mobile phone) network. The accuracy also depends on the signal strength.

## 14. LIGHTING SYSTEMS



### LIGHTING SYSTEMS

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## COMPETENCIES

AL-KO is a JOKON contractual partner for lighting systems in commercial trailers in Poland, Slovakia and Czech Republic among others.



JOKON has been meeting the high expectations of the international vehicle industry for many decades now. From the initial idea to development, to production and spare parts supply, JOKON is a flexible and reliable partner.

In particular, manufacturers of buses, trucks, caravans, forklifts, trailers, agricultural machinery, construction vehicles, tracked vehicles and bicycle carriers appreciate the flexibility and innovative power of a medium-sized company.

Even manufacturers in the automotive industry, special vehicle construction as well as the quickly-growing electric car segment rely on JOKON.

With the latest production systems on nearly 10,000 square metres, JOKON manufactures according to DIN ISO 9001:2008 standards. Maximum customer satisfaction is the business focus for over 100 employees.
## PRODUCT DIFFERENTIATION





Product name	BASIC lighting systems	PROFI lighting systems
Lighting technology	Bulbs	LEDs
Operating hours (service life)	Approx. 1,000 h	Approx. 25,000 h
Power consumption	5 W–21 W, depending on the lighting function	1 W–4 W, depending on the lighting function
Quality "Made in Germany"	Yes	Yes
Design	Classic	Modern
Watertight	Protected against spray water IP 54	Waterproof sealed IP67 - IP6K9K (depending on the light)
Over-heating prevention	No	Yes, when overheating occurs, the luminosity is reduced protecting against premature failure (depending on the light)
Tolerates temperature fluctuations	-20°C to +30°C	-20°C to +50°C
Membrane technology present	Yes (covered for thermodynamic compensation)	Yes (covered for thermodynamic compensation)
Light source	Tungsten wire	Semiconductor
Colour temperature	2,700 Kelvin	Variable, depending on the light
Indicator diagnostic as per ECE R48	Yes	Yes, via intelligent LED light failure control.

#### Legend:

BL	BR	S	w	SN	R	К	SM
Indicator light	Brake light	Tail light	Reversing light	Rear fog light	Rear reflector	Number plate light	Side marker light

**AL-KO** 469

## **BULB-TYPE LIGHTS**







#### Multifunction light "L 595", left

Dort No.	1400010
Part No.	1499012
SAP	MULTIFUNKTIONSLE. LI 12V 5-POL ROT/GELB
Packing unit	16 units
Features	BL, BR, S, SN, R, K
Voltage	12 V
Power	P21; P21/5W; C5W
Material	PMMA/ABS
Colour	Red-yellow
Connection	Central - 5-pin
Weight	0.6 kg
Homologation	E2-1281

#### Multifunction light "L 595", right

Part No.	1499647
SAP	MULTIFUNKTIONSLE. RE 12V 5-POL ROT/GELB
Packing unit	16 units
Features	BL, BR, S, R, K
Voltage	12 V
Power	P21; P21/5W; C5W
Material	PMMA/ABS
Colour	Red-yellow
Connection	Central - 5-pin
Weight	0.6 kg
Homologation	E2-1281

#### Multifunction light "L 830", left

Part No.	1498831
SAP	MULTIFUNKTIONSLEUCHTE LI 12V 5-POL ROT
Packing unit	16 units
Features	BL, BR, S, SN, R, K
Voltage	12 V
Power	PY21; P21/5W; P21W; C5W
Material	PMMA / PP T 60
Colour	Red-clear
Connection	Central - 5-pin
Weight	0.5 kg
Homologation	E2-06061

#### Multifunction light "L 830", right

Part No.	1656848
SAP	MULTIFUNKTIONSLEUCHTE RE 12V 5-POL ROT
Packing unit	16 units
Features	BL, BR, S, R, K
Voltage	12 V
Power	PY21; P21/5W; C5W
Material	PMMA / PP T 60
Colour	Red-clear
Connection	Central - 5-pin
Weight	0.5 kg
Homologation	E2-06061





1498832 + 1656848

#### Multifunction light "L 830", right

Part No.	1498832
SAP	MULTIFUNKTIONSLEUCHTE RE 12V 5-POL ROT
Packing unit	16 units
Features	BL, BR, S, W, R, K
Voltage	12 V
Power	PY21; P21/5W; P21W; C5W
Material	PMMA / PP T 60
Colour	Red-clear
Connection	Central - 5-pin
Weight	0.5 kg
Homologation	E2-06061

## LED LIGHTING





#### LED multifunction light "L 915", left

Part No.	1499637
SAP	MULTIFUNKTIONSLEUCHTE LI LED 9-32V ROT
Packing unit	20 units
Features	BL, BR, S, W, SN, R
Voltage	9-32 V
Power	S-1.5W; BR-3.0W; BL-3.0W; SN-4.5W; W-3.0W
Material	PC
Colour	Red-clear
Connection	Central connection
Weight	0.5 kg
Homologation	E13-13359; EMV/EMC
Temperature	(-20 °C / +50 °C)

LED multifunction light "L 915", right

Part No.	1499638
SAP	MULTIFUNKTIONSLEUCHTE RE LED 9-32V ROT
Packing unit	20 units
Features	BL, BR, S, W, SN, R
Voltage	9-32 V
Power	S-1.5W; BR-3.0W; BL-3.0W; SN-4.5W; W-3.0W
Material	PC
Colour	Red-clear
Connection	Central connection
Weight	0.5 kg
Homologation	E13-13359; EMV/EMC
Temperature	(-20 °C / +50 °C)

## LED CONTROLLER





LED controller "LK 2000-1"		
1499960		
LED-KONTROLLBOX 12V ALU SCHWARZ		
1 unit		
12 V		
max. 140 W		
Aluminium/PU		
black		
Cable 1 x 1,500 mm / 1 x 3,500 mm		
2.6 kg		
EMV / EMC		
(-20 °C / +50 °C)		

## LIMIT LIGHTS





#### Limit light "PL (R) 130", right

Part No.	254847
SAP	BEGRENZUNGSLEUCHTE 12V RE
Packing unit	100 units
Voltage	12 V
Power	C 5 W
Material	PMMA/PC
Colour	Clear
Connection	Flat-pin connectors
Weight	0.05 kg
Homologation	A-0221653 + IA-0221339

#### Limit light "PL (R) 130", left

Part No.	1499892
SAP	BEGRENZUNGSLEUCHTE 12V LI
Packing unit	100 units
Voltage	12 V
Power	C 5 W
Material	PMMA/PC
Colour	Clear
Connection	Flat-pin connectors
Weight	0.05 kg
Homologation	A-0221653 + IA-0221339

#### Limit light "PL (R) 130" + snap-in, right

Part No.	1656864
SAP	BEGRENZUNGSLEUCHTE 12V RE+SNAP IN
Packing unit	50 units
Voltage	12 V
Power	C 5 W
Material	PMMA/PC
Colour	Clear
Connection	Flat-pin connectors
Weight	0.09 kg
Homologation	A-0221653 + IA-0221339

#### Limit light "PL (R) 130" + snap-in, left

Part No.	1656865
SAP	BEGRENZUNGSLEUCHTE 12V LI+SNAP IN
Packing unit	50 units
Voltage	12 V
Power	C 5 W
Material	PMMA/PC
Colour	Clear
Connection	Flat-pin connectors
Weight	0.09 kg
Homologation	A-0221653 + IA-0221339

## LIMIT LIGHTS





Rear reflector "R 170", with self-adhesive film	
Part No.	1656855
SAP	RÜCKSTRAHLER GELB MIT SELBSTKLEBEFOLIE
Packing unit	100 units
Material	SAN/ABS
Colour	yellow
Weight	0.04 kg
Homologation	E3-0251007

Limit light "PLR 272", with integrated rear reflector



Part No.1656856SAPBEGRENZUNGSLEPacking unit10 unitsVoltage12-24 VPowerC 5 W	UCHTE 12-24V KLAR
Packing unit10 unitsVoltage12-24 V	UCHTE 12-24V KLAR
Voltage12-24 V	
Power C 5 W	
Material PMMA/ABS	
Colour Clear	
Connection Flat-pin connect	tors
Weight 0.05 kg	
Homologation E1-0221633 + I	AE1-0221378

## SIDE MARKER LIGHTS





#### LED side marker light "SMLR 2002", with integrated rear reflector

Part No.	1656866
SAP	SEITENMARKIERUNGSLEUCHTE 12V+24V
Packing unit	20 units
Voltage	12-24 V
Power	0.6-1.2 W
Material	PMMA/ABS
Colour	Orange
Connection	Cable with snap-in plug
Weight	0.098 kg
Homologation	E2-0062 + SAE
IP	IP67

## CABLE SET + SNAP-IN





Cable set (power cable 7.70 m) multi-core, black	
Part No.	1656940
SAP	ANSCHLUSSKABEL
Packing unit	10 units
Voltage	12 V
Connection	Plug 13-pin, central connection 6-pin, flat cable
Weight	1.94 kg

#### Cable set (power cable 3.5 m) multi-core, black

Cable Set (power cable 5.5 m) mani-core, black	
Part No.	1656851
SAP	KABELSATZ MEHRADRIG SCHWARZ
Packing unit	30 units
Voltage	12 V
Connection	Plug 7-pin, central connection 5-pin
Weight	0.589 kg
Cable set (power cat	ole 4.15 m) multi-core, black
Cable set (power cat Part No.	le 4.15 m) multi-core, black 1656852
	, .
Part No.	1656852
Part No. SAP	1656852       KABELSATZ MEHRADRIG SCHWARZ

Cable set (power cable 4.15 m + connection cable 2.25 m) multi-core, black

0.68 kg

Part No.	1656853
SAP	KABELSATZ MEHRADRIG SCHWARZ
Packing unit	15 units
Voltage	12 V
Connection	Plug 7-pin, central connection 5-pin, flat-pin sleeves
Weight	0.925 kg





#### Snap-in flat cable (2-wired)

Weight

Part No.	254572
SAP	FLACHKABEL 2x1,5mm <sup>2</sup> SNAP-IN 100m Rolle
Packing unit	Roll (100 m)
Features	2 x 1.5 mm <sup>2</sup>
Double snap-in	
Part No.	1499317
SAP	DOPPEL SNAP-IN MIT 20 MM KABEL
Packing unit	10 units
Features	With cable (20 mm)
Weight	0.02 kg

#### Snap-in retaining clip

Part No.	254650
SAP	HALTEKLAMMER SNAP-IN WEISS
Packing unit	20 units
Colour	white
Weight	0.004 kg

## PLUGS + PLUG ADAPTERS







#### Plug 7-pin, type 12N, ISO 1724

Part No.	1656857
SAP	STECKER 7-POL 12V KUNSTSTOFF SCHWARZ
Packing unit	20 units
Voltage	12 V
Material	Plastic
Colour	black
Connection	Screw connection
Weight	0.08 kg

#### Plug 13-pin, ISO 11446

Part No.	1656858
SAP	STECKER 13-POL 12V KUNSTSTOFF SCHWARZ
Packing unit	10 units
Voltage	12 V
Material	Plastic
Colour	black
Connection	Screw connection
Weight	0.14 kg





#### Adapter piece 13/7, mini VL9/3M

Part No.	1656859
SAP	ADAPTER KURZ 13/7POL 12V KUNSTST SCHW
Packing unit	10 units
Voltage	12 V
Material	Plastic
Colour	black
Connection	Screw connection
Weight	0.08 kg

#### Adapter piece 7/13, mini VL9/4M

• •	
Part No.	1656860
SAP	ADAPTER KURZ 7/13POL 12V KUNSTST SCHW
Packing unit	10 units
Voltage	12 V
Material	Plastic
Colour	black
Connection	Screw connection
Weight	0.08 kg

## NUMBER PLATE LIGHTS





#### Number plate light K 415, without bulb

Part No.	250006
SAP	KENNZEICHENLEUCHTE K 415 12V SCHWARZ
Packing unit	10 units
Voltage	12 V
Power	R 10 W
Material	PMMA/ABS
Connection	Flat-pin connectors
Weight	0.08 kg
Homologation	E1-22838

#### Number light K 415 + 50 cm snap-in (no illustration)

Part No.	1656862	
SAP	KENNZEICHENLEUCHTE K 415 12V+50CM SNAP	
Packing unit	50 units	
Voltage	12 V	
Power	R 10 W	
Material	PMMA/ABS	
Connection	Flat-pin connectors	
Weight	0.11 kg	
Homologation	E1-22838	

#### Number light K 415 + 100 cm snap-in (no illustration)

Part No.	1656863	
SAP	KENNZEICHENLEUCHTE K 415 12V+100CM SNAP	
Packing unit	50 units	
Voltage	12 V	
Power	R 10 W	
Material	PMMA/ABS	
Connection	Flat-pin connectors	
Weight	0.14 kg	
Homologation	E1-22838	

## HOLDER





#### Holder WHL 272

Part No.	1656861
SAP	HALTER SCHWARZ
Packing unit	50 units
Material	TPU
Colour	black
Weight	0.08 kg

## 15. OTHER ACCESSORIES



#### OTHER ACCESSORIES

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## WHEEL CHOCKS Product differentiation



#### YOUR ADVANTAGE

AL-KO metal or plastic wheel chocks secure motor vehicles and trailers by blocking the wheels so they cannot roll away.

### GERMAN REGULATIONS

Section 41(14) of the German Road Traffic Licensing Regulations (StVZO) prescribes that the **following** motor vehicles and trailers must be fitted with at least **one wheel chock**.

- 1. Motor vehicles except for tracked vehicles with a permitted gross weight of more than 4 t.
- Twin-axle trailers (except for semi-trailers, rigid-axle trailers and centre-axle trailers) with a permitted gross weight of more than 750 kg

According to the same regulations, at least **two wheel chocks** must be fitted to the following:

- 1. Three-axle and multi-axle vehicles
- 2. Semi-trailers
- 3. Rigid-axle trailers and centre-axle trailers with a permitted gross weight of more than 750 kg

When not in use, the wheel chocks of the motor vehicle or trailer must be attached in or on the vehicle in an easily accessible place with holders in such a way that they cannot be lost or rattle around. Hooks or chains may not be used as holders for wheel chocks for this reason. The effectiveness of the wheel chocks according to Section 41 of the StVZO must be checked by the vehicle manufacturer (18% uphill and downhill at kerb weight and permitted gross weight).

Our wheel chocks are in accordance with DIN 76051 edition 11/92. DIN 76051 is generally recognised in all countries of Europe. However, regulations of specific countries must be complied with. Product name

Wheel load per chock (variants)

Material

Net weight

Certified to DIN 76051

Corrosion protection

Colour

Special colours according to RAL colour card

Customer logo

Style

Temperature resistance

UV resistance

Wheel chock holder

480 **AL-KO** 

|--|--|

BASIC wheel chocks	PLUS wheel chocks
1,600 / 5,000 / 6,500 kg	800 / 1,600 / 5,000 / 6,500 kg
Sendzimir-galvanised steel plate, spot welded	Plastic, PE
high	Low
Yes	Yes
Limited corrosion protection (galvanised spot welded)	Durable corrosion protection (plastic)
Silver (galvanised)	Black RAL 9005
not possible	possible starting from 1,000 units per date (additional cost)
not possible	possible starting from 1,000 units per date (additional cost)
Classic	Modern
+60° to -30°	+60° to -30°
Yes	Yes
Available, can be used for BASIC and PLUS product line	Available, can be used for BASIC and PLUS product line

## WHEEL CHOCKS Metal



















Wheel	chock	UK	36	St
-------	-------	----	----	----

SAP: UNTERLEGKEIL UK36 VZ DIN76051		
Part No.	244373	
Material/colour	Metal Sendzimir-galvanised	
Wheel load per chock	1,600 kg	
Static tyre radius	max. up to 360 mm	
5	1.25 kg	
	– 210 units	

Wheel chock UK 46 St		
SAP: UNTERLEGKEIL UK46 VZ DIN76051 - 4635370		
Part No.	244374	
Material/colour	Metal Sendzimir-galvanised	
Wheel load per chock	5,000 kg	
Static tyre radius	max. up to 460 mm	
ă.	3.05 kg	
	– 110 units	

Wheel chock UK 53 St	
SAP: UNTERLEGKEIL UK53 VZ DIN76051 - 7622418	
Part No.	244375
Material/colour	Metal Sendzimir-galvanised
Wheel load per chock	6,500 kg
Static tyre radius	max. up to 560 mm
<u>ā</u>	5 kg
	– 60 units

#### Wheel chock UK 800 St folding

SAP: UNTERLEGKEIL 800 KLAPPBAR SCHW GRUND	
Part No.	1250015
Material/colour	Metal black primed
Wheel load per chock	2,500 kg
Static tyre radius	max. up to 830 mm
ă	5 kg
	– 100 units

## WHEEL CHOCKS Plastic







Wheel chock UK 10 K-2	
SAP: UNTERLEGKEIL UK 10	
Part No.	1237250
Material/colour	Plastic black
Wheel load per chock	800 kg
Static tyre radius	max. up to 310 mm
ā	0.18 kg
📻 / 🌐	50 / 400 units



221 99	

Wheel chock UK 36 KL	
SAP: UNTERLEGKEIL UK 36KL SCHWARZ	
Part No.	1235990
Material/colour	Plastic black
Wheel load per chock	1,600 kg
Static tyre radius	max. up to 360 mm
5	0.6 kg
🖬 / 🆽	– / 192 units









UK 46 K wheel chock	
SAP: UNTERLEGKEIL UK46 KUNSTSTOFF	
Part No.	1221517
Material/colour	Plastic black
Wheel load per chock	5,000 kg
Static tyre radius	max. up to 460 mm
6	1.92 kg
<b>F</b> / <b>H</b>	– / 80 units

#### UK 46 K wheel chock

SAP: UNTERLEGKEIL UK46	
Part No.	1213314
Material/colour	Plastic black
Wheel load per chock	5,000 kg
Static tyre radius	max. up to 460 mm
5	1.85 kg
🕞 / 🇮	– / 64 units

## WHEEL CHOCKS Plastic







#### UK 53 K-2 wheel chock

SAP: UNTERLEGKEIL UK53-K2 KPL SCHWARZ	
Part No.	1732681
(with metal slide protection)	17.52001
Part No.	1732642
(without metal slide protection)	
Material/colour	Plastic black
Wheel load per chock	6,500 kg
Static tyre radius	max. up to 560 mm
ð	1.61 kg / 1.39 kg
_ / 🏢	- / 42 units







#### UK 53 K-2 wheel chock

SAP: UNTERLEGKEIL UK53-K2 KPL GELB	
<b>Part No.</b> (with metal slide protection)	1732683
<b>Part No.</b> (without metal slide protection)	1732682
Material/colour	Plastic yellow
Wheel load per chock	6,500 kg
Static tyre radius	max. up to 560 mm
<u>.</u>	1.61 kg / 1.39 kg
<b>_</b> / <b>=</b>	- / 42 units

## HOLDERS Metal









104 276

286



Holder HA 46 St for UK 46 steel and plastic	
<b>SAP:</b> HALTER UK46 VZ AL-K0 - 7620776	
Part No.	244377
Material/colour	Metal Sendzimir-galvanised
ā	0.80 kg
	– 360 units



<u>192</u> 222

Ø9

25 60

Holder HA 53 St for UK 53 steel and plastic	
<b>SAP:</b> HALTER UK53 VZ AL-KO - 7622417	
Part No.	244378
Material/colour	Metal Sendzimir-galvanised
6	1.20 kg
	– 200 units

## HOLDER Plastic





Holder HA 10 K-2 for UK 10 K-2	
SAP: HALTER UK10	
Part No.	1237251
Material/colour	Plastic black
<b>ā</b>	0.03 kg
<b>_</b> / <b>[</b>	50 / 1,200 units





## TOWBALL Ø 50 2-hole





#### Towball Ø 50 - BC 75 / 200 SAP: KUPLNGSKUGEL BC75/200 Part No. 1275101 Perm. towable load max. 3,500 kg Nose load 200 kg D/Dc value 17.0 kN E2 55R-01 12208 ECE type approval no. Range of applications Off-road vehicles, vans Attention: Cannot be used in conjunction with an AKS ă 2.0 kg ⊞ \_





Towball UN 252 D					
SAP: KUPP KUG MIT FLANSCH UN252D ECE-R55					
Part No. 1202305					
Perm. towable load	max. 3,500 kg				
Nose load	150 kg				
D/Dc value	17.0 kN				
ECE type approval no.	E13 55R-01 4042				
Range of applications	Off-road vehicles, vans <b>Attention:</b> Suitable for AKS				
5	2.0 kg				
. 🗄					



SAP:	SOFT-BALL RAL3000 FEUERROT	SOFT-BALL RAL9011-SCHWARZ	SOFT-BALL RAL5002-BLAU	SOFT-BALL RAL9006 ALUMINIUMWEISS			
Part No. unit for towing hitch	605307 with 50 mm ball	1310913 with 50 mm ball	1337726 with 50 mm ball	1651589 with 50 mm ball			
Colour	Red, similar to RAL 3000	Black, similar to RAL 9011	Blue, similar to RAL 5002	White aluminium, similar to RAL 9006			
<b>B</b>	0.055 kg	0.055 kg 0.055 kg		0.055 kg			
SAP:	SOFT-BALL FEUERROT VE 24 STÜCK	SOFT-BALL SCHWARZ VE 24 STÜCK	SOFT-BALL BLAU VE 24 STÜCK	SOFT-BALL RAL 9006 VE 24 STÜCK			
Part No. PU	247095 (content 24 units)	1211738 (content 24 units)	1222223 (content 24 units)	1225991 (content 24 units)			
5	1.6 kg	1.6 kg	1.6 kg	1.6 kg			
/ 🌐	24 / -	24 / -	24 / -	24 / -			



8 units in red



8 units in black



8 units in white aluminium

Soft-Ball	
SAP: SOFT-BALL GEMISCHT VE 24 ST	ÜCK
Part No. PU for towing hitch	1225992 (content 24 units) with 50 mm ball
Colours mixed	Red, black, white aluminium
ă	1.6 kg
· / III	24 / -

## Plug holder with triple use

#### USE 1 – Holder for 7-pin electric plug

The narrower area of the plug holder provides a positive- locking space for the 7-pin electric plug.



USE 2 – Holder for 13-pin electric plug The wider area of the plug holder provides a positivelocking space for the 13-pin electric plug.



USE 3 – Holder for the Soft-Ball The holder serves as a

The holder serves as a storage space for the Soft-Ball while driving.



#### Plug holder (turning tulip)

SAP: STECKERHALTER KPL RAL3000						
Part No. Units         2182600004						
Max. Ø electric plug	13-pin 41.5 mm 7-pin 36.0 mm					
<u>ā</u>	0.07 kg					

## STAUBOX für PKW-Anhänger

#### YOUR ADVANTAGE

- Lashing straps, gloves, tools, etc. are securely stored on the trailer, while still being easily accessible
- I Double sided
- High-grade metal lock (lockable)
- Spray water-proof
- Suspended up to max. 25 kg load

#### Suspended installation on the drawbar also possible

#### **SCOPE OF SUPPLY**

Storage box cpl. (see illustration) with mounting instructions, two keys, without fastening material

#### MATERIAL

Black plastic

Storage box for car trailer Cover hinges on the side

SAP: ALKO V-BOX PROFI				
Part No.	1732800			
Max. load	25 kg suspended			
External dimensions LxWxH	766/639 x 360 x 375 mm			
Internal dimensions LxWxH	445 x 145 x 220 mm			
<b>₫</b> . ⊞	6.6 kg / – / 18 units			





## STORAGE BOX for car trailer

#### YOUR ADVANTAGE

- Lashing straps, gloves, tools, etc. are securely stored on the trailer, while still being easily accessible
- I Double sided
- Lockable
- Spray water-proof
- Suspended up to max. 25 kg load

#### **SCOPE OF SUPPLY**

Storage box cpl. (see illustration) with mounting instructions, two keys, without fastening material

#### MATERIAL

Black plastic

#### **MOUNTING EXAMPLE**







#### Storage box for car trailer Cover hinges on the end

SAP: WERKZEUGBOX M L	SAP: WERKZEUGBOX M LOGO AL-KO					
<b>Part No.</b> 1224324						
Max. load	25 kg suspended					
External dimensions LxWxH	515 x 220 x 277 mm					
Height inc. turning handle	305 mm					
Internal dimensions LxWxH	457 x 185 x 232 mm					
Large opening	457 x 185 mm					
δ. 🗄	3.5 kg / - / 20 units					





#### Storage box for car trailer Cover hinges on the side

•					
SAP: STAUBOX DECKELSCHANIER LANGE SEITE					
<b>Part No.</b> 1211807					
Max. load	20 kg suspended				
External dimensions LxWxH 515 x 226 x 272 mm					
Height inc. turning handle 305 mm					
Internal dimensions LxWxH 445 x 145 x 220 mm					
ă 👝 🖽	3.2 kg / - / 19 units				

## WEATHER PROTECTION

#### YOUR ADVANTAGE

I High-quality polyester materialI Edged seamsI With metal eyelets and Velcro fastener







#### Weather protection for overrun devices SAP: AL-KO WETTERSCHUTZ PREMIUM Part No. 1732883 AL-KO overrun devices Suitable for (V and square) as well as competitor Colour black Printed colour grey ā 0.4 kg - / 100 units

Weather protection for coupling heads						
SAP: WETTERSCHUTZ KUGELKUPPLUNG SCHWARZ						
<b>Part No.</b> 1732884						
Suitable for	AL-KO coupling heads as well as competitor					
Colour	black					
Printed colour	grey					
5	0.2 kg					
🔒 / 🏢	– / 250 units					

Weather protection for stabiliser couplings					
SAP: WETTERSCHUTZ AKS KUPPLUNG SCHWARZ					
<b>Part No.</b> 1732885					
Suitable for	AKS 1300 / 2004 / 3004 / 3504				
Colour	black				
Printed colour	grey				
6.2 kg					
📊 / 🏢	– / 250 units				

## WEATHER PROTECTION

#### YOUR ADVANTAGE

I High-quality polyester materialI Edged seamsI With metal eyelets and Velcro fastener



Weather protection for winches					
SAP: WETTERSCHUTZ F WINDE 650/901/901A					
<b>Part No.</b> 1732886					
Suitable for	AL-KO PLUS type 901 and 901 A				
Colour	black				
Printed colour	grey				
ă	0.2 kg				
F / E	_ / 1 / 250 units				

## SPARE WHEEL CARRIER

#### YOUR ADVANTAGE

#### | More room

Accommodating the spare wheel under the trailer makes for more storage space inside.

#### | Driving response

To achieve optimum driving response, ADAC and DCC recommend transporting the spare wheel close to the axle.



#### MOUNTING

For most AL-KO chassis from production date 1985, the mounting holes for the spare wheel carrier are included. The holes in the longitudinal frame (dimension X) for accommodating the spare wheel carrier are positioned so that the tyres intended for this vehicle can be attached there. When installed properly according to the installation and operating manual, there is no need for inspection or acceptance by an officially recognised expert (e.g. TÜV).

ATTENTION: TÜV approval is required for mounting with holding plates.

#### | Operation

Unhook safety chain, open and remove star handle. Grip the spare wheel carrier with both hands and pull out until the spare wheel is easily accessible. Raise the caravan using a jack if there is insufficient clearance between the frame and ground.





#### Installation notes:

The distance from the holding plates to the axle should be about 700 mm (diagram). Two holes Ø 12.5 mm are drilled 275 mm apart in both frame parts. The holes must be fitted in the middle of the web (neutral zone). The two holding plates (24) are secured with two hex bolts (25) M12x 25 and hex nuts (26) M12

#### self-locking.

The locking screw (9) is fitted in the right holding plate with the hex nut (18). Locking screw (9) and hex nut (18) are supplied with the spare wheel carrier.

#### Retrofit accessory kit EH2

Part No. 294 284 consisting of:									
2 holding plates	(24)	Part No. 209 499 01							
4 hex bolts	(25)	Part No. 700 460							
4 Hex nuts	(26)	Part No. 700 645							

#### Spare wheel carrier EH1/BR

# 

#### Retrofit accessory kit EH2



#### **SAP:** ERSATZRADHALTER EH/

Dimension mm	n X, min.	75	85	95	105	115	125	Frame spacing mm	Design	Part no.	đ			
								1,050 — 1,250	A	1555934	6.4	-	5	
EH1	*mm	* 155	165 175	175	175 185	195	205	1,250 — 1,550	В	1555943	6.8	-	20	
	vidth							1,450 — 1,850	С	1555955	7.7	-	20	
	Tyre v	Tyre v	175	105	105	0.05	015	015	1,265 — 1,515	D	1556005	6.8	-	20
EH1/BR		175	185	195	205	215	215	1,465 — 1,815	E	1556010	7.7	-	20	
Retrofit accessory kit EH2							294284	1.85	20	-				

\* Tyre widths are only reference values due to permitted tolerances in the production of tyres. With a tyre width of 215 mm, it is possible for jamming between the tyre and frame when the spare wheel carrier is pulled out. The ability to use the spare wheel carrier must be checked before installation!

## JACK

#### YOUR ADVANTAGE

I **On request** as standard equipment or **can be retrofitted** to caravans with AL-KO chassis production date 1980 onwards.

#### | Support

The AL-KO jack can also be used for supporting the caravan (leave the towing vehicle hitched up).

#### | Plug-in system

No slipping due to special plug-in system (leave the towing vehicle hitched up). Special insertion pockets reinforce the frame and are additionally supported against the floor of the caravan (800 kg/1,000 kg).

**Kit 1,500 kg:** Only for use on caravans with a tandem chassis and in combination with hydraulic jacks (min. 2000 kg load capacity, stamp  $\emptyset$  28 - 40 mm, flat head or grooved, heights, see tables).

#### MOUNTING

From production date 1991, most caravans with AL-KO chassis have already been drilled with mounting holes.

In all other vehicles from production date 1980, you can drill the holes yourself as described in the operating instructions.







#### Kit 800 kg with box

- ${\bf 1}$  plastic box in two parts
- 1 jack
- 2 insertion pockets
- 1 set bolted fasteners
- 1 x operating instructions

ANO Derating instructions

#### Kit 1,000 kg without box

- 1 jack
- 2 insertion pockets
- 2 support brackets
- 1 set bolted fasteners
- 1 x operating instructions

#### Jack kit 800 kg

246059
246157
800 kg
1,600 kg
85 mm
290 mm
375 mm
2.9 kg / – / 50 units

#### Jack kit 1000 kg

SAP: WAGENHEBER-SET 1000KG					
Part No. with box	1730304				
Part No. without box*	1222530				
Load capacity stat.	1,000 kg				
Suitable for trailers up to max. total weight	2,000 kg				
Initial height	85 mm				
Lifting height	290 mm				
Final height	375 mm				
ā 👝 🗄	5.5 kg / — / 50 units				



## Kit 1,500 kg Tandem without box

- 2 mounting brackets
- 2 reinforcement brackets
- 1 set bolted fasteners
- 1 x operating instructions

Jack kit	Consoles	Jack
SAP	AUFNAHME WAGENHEBER VERP 2,1-3,0	WAGENHEBER TYP WEBER-HYDRAULIK A2-170
Part No. with box	1730240	1730395*
Load capacity stat.	1,500 kg	2,000 kg
Suitable for trailers up to max. total weight	3,000 kg	4,000 kg
Initial height	max. 200 mm**	170 mm**
Lifting height	min. 190 mm**	213 mm**
Final height		383 mm**
<u>ā</u>	4.5 kg	2.9 kg
	1 / 56	1 / 42



Jack not included

\*\* Values for hydraulic jack

in the scope of delivery! \*\*\* If necessary, the final height must be adapted taking account of the initial height by using a stable underlay.

## RAMPS for small and medium loads



#### YOUR ADVANTAGE

- I Smooth transition from loading edge to ramp
- I High-grip because of non-slip perforated edge profile
- I Light version for small and medium loads

#### SAFETY

- I The maximum permitted ramp gradient is  $30\% = 16.5^{\circ}$
- I The ramps must be anchored on the loading surface
- I Only use ramps in pairs
- I Using ramps horizontally is not permitted
- I Only drive on under supervision from a second person
- I The ramps are exclusively to be used for loading and unloading powered vehicles with brakes
- I Avoid driving on and braking rapidly, since this subjects the ramps to additional loads
- I Refer to the operating instructions for additional safety notes



#### **SAP:** AUFFAHRRAMPE KPL GEBOGEN

**Curved loading ramps** 

Part No. per pair	Туре	Length L mm	Width B mm	Height S mm	Loading height min max H mm	Load		$\frac{1}{2} \frac{1}{200} \frac{1}{200} \frac{1}{100} \frac{1}{1$		Weight per pair kg
1732817	400/1500/200	1500	200	35	230 - 450	220 kg	330 kg	419 kg	704 kg	6.0
1732818	400/2000/200	1995	200	50	340 - 600	335 kg	433 kg	508 kg	705 kg	9.0

## RAMPS for small and medium loads





#### **SAP:** AUFFAHRRAMPE KPL GERADE

#### Straight loading ramps

Part No. per pair	Туре	Length L mm	Width B mm	Height S mm	Loading height min max H mm			air with axle di	stance	Weight per pair kg
1732819	400/1500/200	1500	200	35	300 - 450	285 kg	432 kg	553 kg	946 kg	6.0
1732820	400/2000/200	2000	200	50	400 - 600	385 kg	514 kg	604 kg	839 kg	9.0
1732821	1000/2000/260	2000	260	60	540 - 600	770 kg	1026 kg	1205 kg	1669 kg	15.0
1732822	1000/2500/260	2500	260	75	675 – 750	860 kg	1074 kg	1212 kg	1537 kg	19.7

### made from aluminium for heavy loads

#### YOUR ADVANTAGE

I All ramps are CE and GS tested and certified.

Many applications require only one ramp, not a pair of ramps (e.g. transporting motor cycles). This is why AL-KO provides individual units, offering you an optimum cost/benefit ratio.

I NOT all grades of aluminium are the same! This is why AL-KO uses a combination of the alloys 6005 + 6082: 6005 offers good welding properties

and optimum corrosion protection, while the outstanding strength of AL-KO ramps is achieved by using 6082 aluminium: This I Only drive on under supervision from a alloy guarantees the highest strength of all the 6000 alloys, and is normally used in bridge construction because of its very high strength.

I 100%-quality control. Each ramp is individually checked.

You should not be satisfied with anything less, because you are entitled to expect from AL-KO: **GUALITY FOR** LIFE!

#### SAFETY

- I The maximum permitted ramp gradient is 30% = 16.5°.
- I The ramps must be anchored on the loading surface.
- I Only use ramps in pairs for multi-track vehicles.
- I Using ramps horizontally is not permitted.
- second person.
- I The ramps are exclusively to be used for loading and unloading powered vehicles with brakes.







## RAMPS Instructions for use

1 Before loading, make sure that the axle distance, vehicle's own weight and load distribution on the axles is within the standard bandwidth.



2 Do not support the ramps to increase their load bearing capacities.



**3** Check the vehicle track and adjust the distance between the axles accordingly. Make sure that the ramps are parallel.



 Lower the transport vehicle for loading, lock the wheels and engage the handbrake. Switch off the engine and remove the key. The loading surface should be horizontal.



5 Lean the ramps against the truck structure and fix them in place. Check the load bearing capacity of the ramps before using them.



**6** When using the ramps, take account of the axle load distribution: the axle under a greater load should always be higher. If there is an attachment available that can stabilise the machine, it should be lower down.



- 7 Lower scoops and similar attachments and empty them before the loading procedure, even if the gross weight is less than the max. permitted weight.
- 8 Only drive up and down the ramp under supervision of a second person.
- 9 Max. permitted speed on ramps: 2 m/min.
   Sudden braking or starting must be avoided at all costs.
- ${\bf 10}$  The ramps should not be used as running boards.



**11** The max. permitted height of the higher end of the ramp – in relation to the ground – is not allowed to exceed 1/3 of the length of one ramp.



- 12 After loading, the ramps must be unhooked and placed on the ground. Do not allow ramps to drop onto parts of the body, fixtures or electrical cables.
- **13** Loading ramps with a weight of more than 30 kg must be moved using lifting gear or with the help of several persons.

Attention: Please check the ramps regularly for possible cracks and gap formation.

## RAMPS made from aluminium for heavy loads





**SAP:** AUFFAHRRAMPE PROFI- ALU

								Load ca	pacity with	
								axle d	istance X	
Part No. per unit	Туре	Ver- sion	Length L mm	Width External B mm	Height H mm	max. loading height LH mm		1.00 m		.50 m
							Unit [kg]	Pair [kg]	Unit [kg]	Pair [kg]
1224700	60A20GH450	А	1,930	300	60	450	1,215	2,430	1,215	2,430
1224701	60A20GH600	А	1,928	300	60	600	1,215	2,430	1,215	2,430
1224702	60A20 H539	В	1,928	300	60	539	1,215	2,430	1,215	2,430
1224703	60A25GH450	А	2,370	300	60	450	870	1,740	950	1,900
1224704	60A25GH600	А	2,369	300	60	600	870	1,740	950	1,900
1224705	60A25 H665	В	2,439	300	60	665	870	1,740	950	1,900
1224706	70A20GH450	А	1,930	300	70	450	1,500	3,000	1,500	3,000
1224707	70A20GH600	А	1,928	300	70	600	1,500	3,000	1,500	3,000
1224708	70A20 H552	В	2,020	300	70	552	1,500	3,000	1,500	3,000
1224709	70A25GH450	А	2,370	300	70	450	1,070	2,140	1,165	2,330
1224710	70A25GH600	А	2,369	300	70	600	1,070	2,140	1,165	2,330
1224711	70A25 H679	В	2,460	300	70	679	1,070	2,140	1,165	2,330
1224712	80A20GH450	А	1,930	300	80	450	1,745	3,490	1,745	3,490
1224713	80A20GH600	А	1,928	300	80	600	1,745	3,490	1,745	3,490
1224714	80A20 H552	В	2,020	300	80	552	1,745	3,490	1,745	3,490
1224715	80A25GH450	А	2,370	300	80	450	1,250	2,500	1,355	2,710
1224716	80A25GH600	А	2,369	300	80	600	1,250	2,500	1,355	2,710
1224717	80A25 H679	В	2,460	300	80	679	1,250	2,500	1,355	2,710
1224718	90A20GH450	А	1,950	400	90	450	2,030	4,060	2,030	4,060
1224719	90A20GH600	А	1,948	400	90	600	2,030	4,060	2,030	4,060
1224720	90A20 H552	В	2,020	400	90	552	2,030	4,060	2,030	4,060
1224721	90A25GH450	A	2,391	400	90	450	1,450	2,900	1,580	3,160
1224722	90A25GH600	А	2,391	400	90	600	1,450	2,900	1,580	3,160
1224723	90A25 H679	В	2,460	400	90	679	1,450	2,900	1,580	3,160

## RAMPS made from aluminium for heavy loads



axle dis	acity with stance X 0 m	Inherent weig	ht of the ramp
Unit [kg]	Pair [kg]	Unit [kg]	Pair [kg]
1,215	2,430	10.4	20.8
1,215	2,430	10.4	20.8
1,215	2,430	11.0	22.0
950	1,900	12.6	25.2
950	1,900	12.6	25.2
950	1,900	13.0	26.0
1,500	3,000	10.7	21.4
1,500	3,000	10.7	21.4
1,500	3,000	11.6	23.2
1,165	2,330	13.0	26.0
1,165	2,330	13.0	26.0
1,165	2,330	13.9	27.8
1,745	3,490	10.7	21.4
1,745	3,490	10.7	21.4
1,745	3,490	11.6	23.2
1,355	2,710	13.0	26.0
1,355	2,710	13.0	26.0
1,355	2,710	13.9	27.8
2,030	4,060	13.7	27.4
2,030	4,060	13.7	27.4
2,030	4,060	13.7	27.4
1,580	3,160	16.3	32.6
1,580	3,160	16.3	32.6
1,580	3,160	16.4	32.8





## **BOAT ROLLERS**





#### YOUR ADVANTAGE

Advantage	COMPACT boat roller	PROFI boat roller "STOLTZ"
Material	Rubber	Polyurethane
Colour	Black	Transparent yellow
Cushions shocks	Yes	No
Material abrasion on the hull of the boat possible	Yes	No
Extremely high load capacity	No	Yes
Durable and largely wear-free	No	Yes
UV-resistant	No	Yes
Scratch-proof	No	Yes
No deformation of the roller if the boat is stored on the trailer for a long time	No	Yes

**Boats are expensive.** As a result, you as a professional watersports enthusiast carefully look after your sports equipment in the water. But what about when it comes to transport or storage on the trailer? When transporting, loading and unloading, appropriate precautions **must be taken to** avoid damaging the precious cargo.

As Europe's leading manufacturer of trailer components, AL-KO offers you two **different ranges of professional boat rollers for this** purpose, so you can design the trailer that is optimum for you. In the **entry-level** category, we can offer you inexpensive boat rollers based on **rubber**. As you would expect, we place the greatest emphasis on quality and safety in this segment too, so we offer you exclusively brand-name products made in Europe.

The **genuine STOLTZ** rollers in the **Profi Line** made from polyurethane offer you absolutely **premium quality;** they have been selected as the winner in many tests and in the Internet forums of the trade press, they are permanently referred to as THE best rollers for boat trailers. Genuine STOLTZ rollers make loading and unloading child's play. The **extreme ease of movement** means that boats slip easily into the water – so you can save your strength for sports on the water!

You will be delighted to observe that using STOLTZ rollers **means that black stripes** on the hull of the boat caused by launching **are now a thing of the past.** 

A distinctly visible signal of these famous STOLTZ rollers is the striking, transparent yellow colour which makes it clear to everyone that you are a professional watersports enthusiast in the know.



## **BOAT ROLLERS**



## **BOAT ROLLERS**







126 68

88

\$75 \$75 010

19

#### SAP: KIELROLLE SCHWARZ

Keel roller	
Part No.	360710
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 77 x 198 mm / Ø 16.5 mm
5	0.660 kg
	1 unit –











Keel roller	
Part No.	360711
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 75 x 126 mm / Ø 16 mm
5	0.510 kg
	1 unit –

Keel roller	
Part No.	360712
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 75 x 126 mm / Ø 21.5 mm
ă	0.490 kg
	1 unit –

Keel roller	
Part No.	360713
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 88 x 199 mm / Ø 22 mm (steel tube)
ā	1,400 kg
	1 unit –

Keel roller	
Part No.	360715
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 69 x 197 mm / Ø 17 mm
<b>5</b>	0.910 kg
	1 unit –

Keel roller	
Part No.	360716
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 69 x 197 mm / Ø 21.5 mm
ā	0.850 kg
	1 unit –








### **BOAT ROLLERS**









S







	77 73 0 9 12 0 8 0 73	
Ø121 Ø97	Ø 118.5	

#### SAP: SEITENROLLE SCHWARZ

Side roller	
Part No.	360717
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 81 x 69 mm / Ø 18 mm
ă	0.270 kg
	1 unit –

Side roller	
Part No.	360718
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 81 x 69 mm / Ø 21.5 mm
5	0.260 kg
	1 unit –

Side roller	
Part No.	360719
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 121 x 77 mm / Ø 18 mm
5	0.740 kg
	1 unit –

Side roller	
Part No.	360720
Material/Surface/Colour	Rubber/matt/black
Dimensions (D x L) / hole	Ø 121 x 77 mm / Ø 21.5 mm
<u>ā</u>	0.720 kg
	1 unit –



#### **SAP:** V BUGSTOPPER GRAU

Bow buffer	
Part No.	360722
Material/Surface/Colour	Rubber/matt/grey
Dimensions (D x L) / hole	Ø 135 x 75 mm / Ø 14 mm
<u>ā</u>	0.630 kg
	1 unit –

15







#### SAP: KIELROLLE RP-

Keel roller type RP-5	
Part No.	1224415
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 73 x 127 mm / Ø 16.5 mm
ð	0.340 kg
	1 unit –





Keel roller type RP-55	
Part No.	1224418
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 73 x 127 mm / Ø 13 mm
5	0.350 kg
	1 unit –





Keel roller type RP-8	
Part No.	1224421
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 81 x 193 mm / Ø 16.5 mm
5	0.810 kg
	1 unit –





Keel roller type RP-10	
Part No.	1224422
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 81 x 251 mm / Ø 16.5 mm
5	1.120 kg
	1 unit –





Keel roller type RP-12	
Part No.	1224425
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 81 x 296 mm / Ø 16.5 mm
5	1.370 kg
	1 unit –





K



0.43



Keel roller type RP-18	
Part No.	1224426
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 81 x 450.2 mm / Ø 16.5 mm
5	1.930 kg
	1 unit –

Keel roller type RPSC-12	
Part No.	1224424
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 71 x 289 mm / Ø 16.5 mm
ō	0.960 kg
	1 unit –

## K S











#### SAP: ROLLE RP-

Keel roller type RP-53A	
Part No.	1224461
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 119 x 74.5 mm / Ø 16.5 mm
5	0.600 kg
	1 unit –

#### Keel roller type RP-54

Part No.	1224462
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 119 x 74.5 mm / Ø 20.5 mm
5	0.590 kg
	1 unit –

#### SAP: BUGROLLE RP-33

#### Bow roller type RP-33

Part No.	1224431
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 78 x 71 mm / Ø 13.5 mm
5	0.210 kg
	1 unit –







SAP: V ROLLE RP-335

V-roller type RP-335	
Part No.	1224432
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 71 x 76 mm / Ø 13.5 mm
5	0.190 kg
	1 unit –

#### SAP: ROLLE RP-

End cap for RP 8/10/12/18 - type RP-32	
Part No.	1224444
Material/Surface/Colour	PU/matt/transparent yellow

	-,
Dimensions (D x L) / hole	Ø 80.5 x 25.5 mm / Ø 16.5 mm
5	0.090 kg
	1 unit –

#### End cap for RP-33+RP-335 type RP-325

Part No.	1224433
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 73.5 x 25.5 mm / Ø 13.5 mm
5	0.080 kg
	1 unit –

#### Wobble roller type RP-44

Part No.	1224460
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 95 x 87 mm / Ø 20,5 mm
5	0.550 kg
	1 unit –



#### V bow buffer type RP-3

Part No.	1224429
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	150 x 71 mm / Ø 12.5 mm
ō	0.220 kg
	1 unit –

















25.5

13.5	P
0	M
	D







#### **SAP:** V BUGSTOPPER RP-404

V bow buffer type RP-404	
Part No.	1225124
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	176 x 80 mm / Ø 12.5 mm
ð	0.330 kg
	1 unit –







SAP: V ROLLE RP-335Set of stern rollers large type RP-335Part No.1224432Material/Surface/ColourPU/matt/transparent yellowDimensions (D x L) / holeØ 71 x 76 mm / Ø 13.5 mmImage: Set of the set of

#### SAP: ENDKAPPE RP-435A - 2STÜCK

End cap RP-435A (2 units)	
Part No.	1224434
Material/Surface/Colour	PU/matt/transparent yellow
Dimensions (D x L) / hole	Ø 105 x 27 mm / Ø 13 mm
5	0.140 kg
	2 units –

SP Option



SAP: ROLLE RP-87		
V-roller type RP-87		
Part No.	1224452	
Material/Surface/Colour	PU/matt/transparent yellow	
Dimensions (D x L) / hole	Ø 160 x 199 mm / Ø 16.5 mm	
5	2.190 kg	
	1 unit –	

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### 16. AUTHORISATION AND INSTALLATION NOTES



### AUTHORISATION AND INSTALLATION NOTES

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### **GENERAL NOTES** on European registration regulations in the car trailer area

#### **ECE Directive**

The overrun devices and wheel brakes in this catalogue comply with the ECE-R13 / ECE-R55 guidelines with all supplements.

#### **COUNTRY-SPECIFIC REGULATIONS FOR TRAILER REGISTRATION CAN BE FOUND IN:**

	Belgium / Netherlands I In all cases: ECE-tested drawbar, drawbar shaft and hitches	To be requested from: Corresponding manufacturer
	I In the case of ECE type approval: UN/ECE-tested brake system I In case of an individual acceptance or NKS test (national small series),	Corresponding manufacturer Corresponding manufacturer
	an RDW test report may be sufficient for the Netherlands	
	Bulgaria	To be requested from:
	I Brake calculation according to Directive ECE-R13	Corresponding manufacturer
	Denmark	To be requested from:
	I Brake calculation according to Directive ECE-R13	Overrun device manufacturer
	Germany	To be requested from:
	I Brake calculation according to Directive ECE-R13	Manufacturer
	I Type approval according to ECE-R55-01 for all vehicle connecting parts, e.g. coupling head, drawbar, drawbar installation and drawbar	
	France	To be requested from:
	Original warranty for	
	I Confirmation of permitted axle load	Axle manufacturer
	I Strength calculation for drawbar according to directive dated 28.2.1986	Drawbar manufacturer
	I Brake calculation according to Directive ECE-R13	Overrun device manufacturer
	United Kingdom	To be requested from:
1	I Brake calculation according to Directive ECE-R13	Overrun device manufacturer
	Italy	To be requested from:
	I Brake calculation according to Directive ECE-R13	Overrun device manufacture
	I Coupling head with I-test no. or according to Directive ECE-R55	Corresponding manufacture
	All documents must be issued in Italian. These documents can be requer the corresponding trailer importer at our branch in Vintl.	sted from

I Brake calculation according to Directive ECE-R13 with EC supplement I Special regulation on trailer loads (mass of motor vehicle in relation to mass of trailer)

Overrun device manufacturer Please find out from the corresponding authorities.

	<b>Poland</b> I Technical report for overrun device and wheel brake according to Directive ECE-R13	To be requested from: Ministry of Transport
	Romania I Brake calculation according to Directive ECE-R13	To be requested from: Corresponding manufacturer
	<b>Russia</b> I Brake calculation according to Directive ECE-R13 I GOST 37.001.220 - 97 of 1997 (Russian industry standard for car trailers)	<b>To be requested from:</b> Corresponding manufacturer Corresponding manufacturer
	Sweden I Brake calculation according to Directive ECE-R13	To be requested from: Overrun device manufacturer
+	<ul> <li>Switzerland</li> <li>Original warranty for</li> <li>I Confirmation of permitted axle load</li> <li>I Confirmation of nose load and pulling force on the drawbar as well as overrun devices</li> <li>I Confirmation of nose load and pulling force of the coupling head (also DIN drawbar eye)</li> <li>I Schematic drawing of the service and handbrake system with specification of the ratio and effective brake surface area</li> </ul>	To be requested from: Axle manufacturer Overrun device manufacturer Corresponding manufacturer Overrun device manufacturer
ŧ	Slovakia I Certificate number for axle, overrun device, coupling head, wheels and lighting (according to Directive 315/1996)	To be requested from: Ministry of Transport
<u>*</u>	<b>Spain/Portugal</b> I Brake calculation, according to ECE-R13 Directive from the overrun device manufacturer, diagram for central tube drawbars with braked and unbraked trailers, corresponding manufacturer's general operating permit for all vehicle-connecting parts, e.g. coupling head, drawbar, drawbar installation	<b>To be requested from:</b> Corresponding manufacturer
	<b>Czech Republic</b> I Brake calculation according to Directive ECE-R13 I Czech report for coupling head, overrun device, axle	To be requested from: Overrun device manufacturer Corresponding manufacturer (or importer)

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This information is in line with the status of our knowledge as at January 2018. Technical modifications reserved!

### BRAKE CALCULATION according to ECE-R13 Directive

#### NOTE

Please provide us with the following information to carry out the brake calculation:

- 1. Type of overrun device, e.g. 161 S vers. A
- 2. Type of wheel brake, e.g. 2051 vers. A
- 3. Single axle or tandem trailer = number of wheel brakes
- 4. Permitted gross weight of the trailer, e.g. 1300 kg
- 5. Tyres used, e.g. 175 R 14

#### ECE-R13 Annex 12 App. 4

Report on the compatibility of the overrun device, the transmission device and the brakes on the trailer Calculation no.: 693767 02a Author Date: 1. Overrun device 2. Brake Manufacturer ALOIS KOBER GMBH Manufacturer ALOIS KOBER GMBH 161 S vers. A Туре 2051 vers. A,b Туре ECE test report no. 361-0047-97 ECE test report no. 361-0031-92 Min. perm. gross weight G<sub>Amin</sub> 950 kg Perm. gross weight G<sub>BO</sub> 750 kg Max. perm. gross weight G<sub>Amax</sub> 1600 kg Braking torque M\* 1700 Nm Perm. stat. nose load S 100 kg Min. dyn tyre radius R<sub>Mir</sub> 0.280 m Overrun travel s' 85 mm Max. dyn tyre radius R<sub>M</sub> 0.321 m Efficiency  $\eta_{H0}$ 0.940 Min. brake application stroke s<sub>B\*</sub> 1.6 mm Response threshold K 330 N Path transmission i 15.55 Reset force P<sub>0</sub> Max. compression force D1 800 N 0 N Max. pulling force D<sub>2</sub> 2750 N Characteristic value p 720 mm 200 N Tensile force K Max. braking torque M 21 Nm = (L1) / (L2)Travel ratio i<sub>HO</sub> Max. permitted travel s 27 mm = (90) / (27) = 3.33 3. Transmission device Travel ratio i<sub>H1</sub> ECE test report no. 361-120-12 1.00 Efficiency  $\eta_{H1}$ 1.00 4. Trailer 900 kg Manufacturer Min. gross weight G Factory brand Max. gross weight G 1500 kg Type Min. dyn tyre radius R<sub>Mir</sub> Type of drawbar connection: Trailer with rigid drawbar 0.280 m Number of brakes n = 2 Max. dyn tyre radius R 0.321 m 5. Allocation - Test results Max. perm. Perm Brake force Response Force transmission Largest Largest gross weight drawbar force threshold 100 • KA / (G<sub>A</sub> • g)  $B = 0.49 \cdot g \cdot G_A$ D\*=0.1• g • G G<sub>A</sub> 2 < X < 4 [kg] 950 [N] [N] 29.51 28.03 932 4567 3.54 2.96 8.58 1000 981 3.36 4807 2.92 8.15 1100 1079 5288 3.06 2.85 7.41 25.48 1200 1177 5768 2.80 2.80 6.80 23.36 1300 1275 6249 2.59 2.76 6.27 21.56 1400 1373 6730 2 40 272 5 82 20.02 1500 1472 7210 2.24 2.69 5.44 18.69 Maximum technically permitted gross weight for the overrun device G' G<sub>Amax</sub> = 1600 kg (≥ 1500) Maximum technically permitted gross weight for all trailer brakes  $G_{p}$  =  $G_{BO} \bullet n = M^* \bullet n / (B_{max} \bullet R_{Max}) =$ 1500 kg (≥ 1500) Braking torque of the brakes  $M_{BRMax}$  = Braking torque when pushing back the trailer including the rolling resistance of  $MR_{max}$  = 1.47 Nm (≥ 1,00)  $0.08 \cdot g \cdot G_{Amin} \cdot R_{Min} / n =$ 98.88 Nm (≥ 21,00) 3.33 Total ratio i<sub>H</sub> = i<sub>Ho</sub> • i<sub>H1</sub> = Total efficiency η<sub>H</sub> = 0.940 Force ratio i see table (≤ 3.33) 3.42 (≥ 3.33) Travel ratio s' / i<sub>H</sub> (́≤ 27) Ratio when pushing back the trailer = 26 mm An overload protection device in accordance with paragraph 3.6 of this Annex is not fitted to the overrun devices or brakes 6. Differential travel at standard brake compensation Max. permissible travel at compensation (forwards) 18 mm s<sub>cf</sub> =

Max. permissible travel at compensation (backwards) s<sub>cr</sub> = 27 mm Max. permissible differential travel at compensation S = 32.4 mm

7. The performance of this test and the disclosure of the results were carried out in accordance with the relevant provisions of Annex 12 to ECE Directive No. 13, as last amended by Amendment No. 11 with supplement 7.

# CRITERIA FOR STABLE DRIVING RESPONSE for trailer

#### CAR

- 1. Heavy weight
- 2. Long wheelbase
- 3. Small overhang
- 4. Correct tyre pressure
- 5. Correct function of the shock absorbers

#### Trailer

- 1. Low weight
- 2. Long drawbar
- 3 Low centre of gravity
- 4. Utilise max. permitted nose load
- 5. Large tyres
- 6. Shock absorbers
- 7. Optimum loading
  - (heavy items close to the axle)
- 8. AL-KO hexagonal rubber suspension axle system
- 9. AKS stabiliser swaying and pitching movements are effectively suppressed



### COUPLING POINT POSITION IN THE TRAILER Nose load and axle position

#### YOUR ADVANTAGE

### Coupling point position in the finished trailer

#### Important to remember!

According to ECE-R55, the coupling point position in the finished trailer should be  $430 \pm 35$  mm above the horizontal plane on which the wheels of the trailer rest.

#### Parameters:

- I Trailer body aligned horizontally.
- I Trailer loaded to the full permitted total weight.
- I Tyre pressure as specified by the manufacturer.



#### YOUR ADVANTAGE

#### Nose load and axle position

#### Determination of the axle position

to regulate the nose load (recommended 25–50 kg)

**Axle position:** 
$$B = \frac{S \cdot A}{G_A}$$

#### Example:

Single-axle trailer with 1,000 kg gross weight should be given the nose load of 50 kg. (Dimension A = 1800 mm)

#### Searching for dimension B?

$$B = \frac{S \cdot A}{G_A} = \frac{50 \text{ kg} \cdot 1800 \text{ mm}}{1000 \text{ kg}} = 90 \text{ mm}$$



### PERMITTED ARTICULATIONS for trailer coupling heads

#### Permitted articulations for coupling heads

Attention: Exceeding the articulation range overloads the components and means correct function is no longer guaranteed.



# Horizontal ±20°

§ Acceptance of the mounting All hitches are ECE-tested, which means they can also be retrofitted or converted. It is a prerequisite for this that the mounting positions of the old and new hitches, and their load capacity, must match.

As a rule, the hitch type is not defined in the vehicle registration document, i.e. there is no need for an entry to be made for the new hitch. In individual cases, the old hitch type is documented. In this case, the mounting of the new hitch must be checked (by an officially recognised expert) and registered.

### AL-KO AXLES Bodywork regulations

#### TECHNOLOGY

- Axle:
- Trailing arm (rubber and steel spring)
- I Swing arm length:
- from 130 mm 200 mm (dimension h) I Swing arm position:
  - $0^{\circ} 35^{\circ}$  (dimension i)

#### | Technical notes

Wheel arch sizes for Delta semi-trailing arm axles, please contact the delivery plant.

Swing arm	Position 1	Position 2	Position 3
length	minimum dimension	perm. GA	max. deflection
h	~X	~X	~X
130	110	60	20
145	120	70	20
160	130	80	20
175	140	85	20
200	150	90	20



Position 1 = Resetting, i.e. axle not installed (original delivery condition)

#### DRIVING DIRECTION



Position 2 = Nominal load, i.e. axle installed and fully loaded (= perm. GA)



Position 3 = maximum deflection

#### Frame bodywork regulations

Our axles are equipped with different clamping mount variants. Please consider that the vertical frame crosspiece must be located directly on the vertical crosspiece of our axle bracket *(see graphics)*.

Failure to comply represents a risk of accidents (the axle bracket can break).

#### **Clamping mount variant**





In axles with a tall bearing block, we recommend reinforcing the axle bracket according to the diagram.

### AXLE BOWDEN CABLES Assembly instructions

#### HOOK IN BOWDEN CABLE

#### 1. Remove cover cap



2. Remove top part



3. Hook in Bowden cable nipple



4. Insert top part



5. Push grommet over the top





### SHOCK ABSORBER Mounting

AL-KO shock absorbers can be used for almost all trailer axles.

The sketches (page 603 below) inform you about which installation options are available.

### Attachment to the swing arm on AL-KO axles

On AL-KO axles, there are three attachment options for the shock absorber brackets on the swing arm:

#### 1. Bolt-on shock absorber bracket

In certain forged swing arms, mounting holes are provided that make it possible to subsequently screw on a shock absorber bracket.

### 2. Plug-in shock absorber bracket



*On axles with hollow swing arm. This equates to trouble-free retrofitting without welding.* In various hollow swing arms, mounting holes are provided that make it possible to insert a shock absorber bracket there, and then bolt it on subsequently with the shock absorber. 3. Shock absorber bracket for welding on



Welded shock absorber brackets for axles with forged swing arms.

For axles with forged swing arms, shock absorber brackets are welded during the building of the axle. They can also be welded by a specialist workshop during retrofitting.

#### In axles with a 5° swing arm position, it is also possible to retrofit a shock absorber. Please contact us directly regarding the add-on guidelines.

### Counter-mounting on the vehicle frame of the trailer manufacturer

Attachment of the shock absorber on the vehicle frame must be coordinated with the vehicle manufacturer. According to the installation situation, AL-KO uses holding bars that are welded onto the frame by the vehicle manufacturer (Part No. 1 312 110) for this purpose.

#### **Conceivable applications**

I Long high-volume bodies with a high centre of gravity (high-loader)

- I Trailer for transporting mini diggers (risk of exceeding payload capacity)
- I Turntable drawbar trailers (risk that the payload will not be evenly distributed when loading)



#### Important:

Always mount bolt head on the tyre side! Distance between bolt head and tyre at least 16 mm! Failure to comply represents a danger of accident!

Installation dimensions in side view with unladen axle link and a \*25° swing arm position!

### SHOCK ABSORBER BRACKET



Bolt-on



Plug-in



Plug-in



For welding on



For welding on



1312110 For welding on

Shock absorber brackets for AL-KO axle links and holding bars for trailer frame (25° or 20° swing arm position)

Axle		Type of retrofit	Outside	Outside mounting	Inside	Inside mounting	Part No holding	
type	possible swing	Type of retroit	mounting	part No. shock	mounting	part No. shock	Part No. holding	
	arm versions		dimension	absorber brackets	dimension	absorber brackets	bars for the frame	
			x	for axle links	Y	for axle links	for trailer frame	
B 700	Calid awing arm	Bolt-on shock	20-50mm	per set = 2 units	_	_	per unit	
	Solid swing arm with mounting hole	absorber brackets		1211502			1312110	
	with mounting note			(straight)				
B 850	Hollow owing orm	Plug-in shock	40-70 mm	per unit	0-50 mm	per set = 2 units	per unit	
	Hollow swing arm with mounting hole	absorber bracket		244088		1211257	1312110	
	with mounting note			(straight)		(with spacer bush)		
B 1000	Hollow swing arm	Plug-in shock	40-70 mm	per unit	0-50 mm	per set = 2 units	per unit	
B 1200 with mounting hole	-	absorber bracket		244088		1211257	1312110	
			(straight)		(with spacer bush)			
B 1600	Hollow owing orm	Plug-in shock	40–70 mm	per unit	0-50 mm	per set = 2 units	per unit	
	Hollow swing arm with mounting hole	absorber bracket		244088		1211257	1312110	
	with mounting note			(straight)		(with spacer bush)		
B 1000	Forgod owing orm	Welded shock	50-80 mm	per unit	20-60 mm	per unit	per unit	
B 1200	Forged swing arm	absorber bracket		2086310202		2284680202	1312110	
				(straight)		(cranked)		
B 1600	Forged swing arm	Welded shock	50-80 mm	per unit	20-60 mm	per unit	per unit	
B 1800	r orgeu swilly alli	absorber bracket		2086310202		2284680202	1312110	
				(straight)		(cranked)		
B 2500	Forged swing arm	Welded shock	40-70 mm	per unit	10-50 mm	per unit	per unit	
	Forged Swilly all	absorber bracket		2086310202		2284680202	1312110	
				(straight)		(cranked)		





Dimension Y: from outside edge of axle tube to shock absorber system (inner side)

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### LOWERING AXLES Mounting the cylinder in a single axle trailer

#### Mounting the cylinder in a single axle trailer



Supplied with the axle			
Item	Quantity	Designation	
а	2	Bolt	
b	2	Bolt	
С	12	Washer	
d	4	Split pin	
е	2	Hydraulic cylinder	





#### Note the wheel arch clearances

The wheel arch must be configured accordingly with other tyres *(see diagram)*. Particular attention must be paid to the articulations *(see diagram)*.

The specified dimensions apply to 215 R 14 C tyres!

### LOWERING AXLES Mounting of the cylinder for tandem axles

#### Mounting of the cylinder for tandem axles



#### **Mounting Jockey wheel**

- I In the lowered condition, the lowest point is the bottom edge of the frame. As a result, the jockey wheel must be mounted as high up as possible.
- I The jockey wheel is involved in the lowering procedure. As a result, a very stable version should be used.



Supplied with the axle			
Item	Quantity	Designation	
a	4	Bolt	
С	12	Washer	
d	4	Split pin	
е	2	Hydraulic cylinder	

#### **Mounting Axles**

- I In tandem axles, the axle distance (front-rear axles) of 720 ±1 mm must be strictly maintained.
- I The tyre radius must not be less than R stat. 300 mm!
- I In catalogue axles, the frame width or body width is not allowed to project more than 30/40 mm beyond the support centre on either side. Larger body widths on request.
- I The cylinder spacing must be observed without fail (especially in tandem axles if the frame is offset to the inside away from the support centre). Other spacings on request.
- I AL-KO axles have a toe-in, which means they must be installed trailing.

### LOWERING AXLES Mounting Axle Bowden cables



#### Bowden cable allocation: Longlife with hook-in eye

for single-axle trailers						
OHF Wheel brake 2051/2361		HF Wheel brake 2051/2361 Wheel brake 306		2/3081		
from / to	Part No.	Sleeve	Cable	Part No.	Sleeve	Cable
(mm)	Bowden cable	(mm)	(mm)	Bowden cable	(mm)	(mm)
Up to 1,650	247285	1,020	1,216	2781960403	1,040	1,300
1,650 - 2,050	247287	1,320	1,516	2781960405	1,340	1,600
2,050 - 2,450	247288	1,430	1,626	224609	1,760	2,020

#### for tandem trailers

	Wheel brake 2051/2361					
OHF	Front axle			Rear axle		
from / to	Part No.	Sleeve	Cable	Part No.	Sleeve	Cable
(mm)	Bowden cable	(mm)	(mm)	Bowden cable	(mm)	(mm)
Up to 1,650	247285	1,020	1,216	247289	1,620	1,816
1,650 - 2,050	247287	1,320	1,516	247290	1,790	1,986
2,050 - 2,450	247288	1,430	1,626	1224570	2,170	2,366

- I Bowden cables are supplied with the axles.
- Avoid excessively tight bends or kinks when routing Bowden cables!
- I Appropriately large radii must be maintained!
- I The Bowden cables must be mounted or guided so as to avoid chafing on the Bowden
- cables.

### LOWERING AXLES Mounting Recovery device

#### **Recovery device**

Part No. 288675 up to 2500 kg (M10) Part No. 288676 above 2500 kg (M12)

The recovery device is supplied with the axles.



#### SAFETY AND MAINTENANCE

#### Safety instructions:

I A warning notice must be attached on all sides of the trailer. For example:

#### "Attention: Trailer moves down!"

- I Work on the hydraulic system is only permitted when the trailer is lowered or the frame has been supported (risk of accidents due to lowering)
- I The valve lever on the pump must be in the middle position when driving (risk of lowering)
- I The hand lever on the pump is not allowed to be connected to the pump when driving (danger of misuse)

#### Maintenance notes:

- I It is recommended for the body to be lowered after driving, because this allows the scrapers to clean the piston rods of the cylinders by removing salt, dust and moisture
- I Apply grease to the grease nipple on the axle brackets at least once a year
- I Apply grease to the grease nipple at the hydraulic cylinders at least once a year
- I Apply grease to the grease nipple on the Bowden cable deflection on the swing arm at least twice a year

#### **Hydraulics**

The hydraulic components are not supplied by AL-KO. This means that order handling, delivery, settlement and service are carried out by the hydraulic supplier in question for reasons of cost.

The information on the following pages is intended

to help you select the hydraulic system quickly and cost-effectively.

If you have further questions about the hydraulic system, the hydraulic supplier in question will be pleased to assist you.

### CHASSIS WITH HEIGHT-ADJUSTABLE DRAWBAR for trailers with pneumatic brakes

#### YOUR ADVANTAGE

#### 180 kg more payload

In comparison to straight axles with leaf suspension, you save up to 180 kg of net weight at a total carrying weight of 5 t.

That means more payload for your customers.

#### Height-adjustable drawbar

If you have different towing vehicles in your fleet with different hitch heights. No problem. The AL-KO drawbars are height adjustable.

#### No weight compensation required up to 6500 kg

When using the combination of AL-KO height-adjustable drawbar with AL-KO tandem axles, no weight compensation is required (TÜV report can be requested if required).

#### Robust

- I High articulation stability in the toothed washers due to doubling of teeth.
- I Robust box section.



#### Usage examples





#### Standard

- I Automatic adjustment of the brake pads (Directive 71/320/EEC dated 01/10/1994).
- I Manoeuvring handle welded onto intermediate piece.
- I Holder for blank coupling welded onto intermediate piece.
- I Exchangeable hitch components (DIN eye/NATO eye).

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#### **ALB** preparation

AL-KO axles are prepared for fitting an automatic anti-lock brake (ALB). For this purpose, the brake drum is provided with a sensor wheel spline profile, and the brake back plate with a pressed-in bush. In tandem axles, only the rear axle is used for controlling the ALB, i.e. the holes for the sensor are only in place on the rear axle in the brake backing plate for this reason. The sensors are not supplied by AL-KO (Wabco / Knorr / Haldex, etc.).

### TECHNICAL NOTES: TRAILER WITH PNEUMATIC BRAKES Rubber suspension axles

#### TECHNOLOGY

### Assembly of brake cylinders for axles with rubber suspension

Single axle trailer1,800 kg wheel brake 2361 AR		
Tandem	3,500 kg wheel brake 2361 $\ensuremath{AR}$	
Tridem	4,300 kg wheel brake 2361 AR	
Tridem	5,400 kg wheel brake 2361 AR	



#### Standard brake lever

		Lever	Lever whee	l brake
		cylinder	Nominal	Eff. lever
			dimension	(for brake calc.)
Single axle trailer	GA 1,800 kg	a = 50 mm	94 mm	88 mm
Tandem axle	GA 3,500 kg	a = 50 mm	94 mm	88 mm
Tri-axle	GA 4,300 kg	a = 50 mm	94 mm	88 mm
Tri-axle	GA 5,400 kg	a = 50 mm	94 mm	88 mm

#### Special brake lever

		Lever	Lever wheel brake	
		cylinder	Nominal	Eff. lever
			dimension	(for brake calc.)
Single axle trailer	GA 1,800 kg	a = 50 mm	116 mm	110 mm
Tandem axle	GA 3,500 kg	a = 50 mm	116 mm	110 mm
Tri-axle	GA 4,300 kg	a = 50 mm	116 mm	110 mm
Tri-axle	GA 5,400 kg	a = 50 mm	116 mm	110 mm

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### TECHNICAL NOTES: TRAILER WITH PNEUMATIC BRAKES Rubber suspension axles and steel spring axles

#### TECHNOLOGY

### Assembly of brake cylinders for axles with rubber suspension

Single axle trailer 3,000 kg wheel brake 3062 ARSingle axle trailer 4,000 kg wheel brake 3081 AR/BTandem 5,000 kg wheel brake 3062 ARTandem 6,000 kg wheel brake 3062 AR

Tandem 7,500 kg wheel brake 3081 AR/B



		Lever	Lever whee	l brake
		cylinder	Nominal	eff. Lever
			dimension	(for brake calc.)
Single axle trailer	GA 3,000 kg - axle type BL 3000 rubber suspension	c = 70 mm	65 mm	59 mm
Single axle trailer	GA 4,000 kg - axle type BT 4000 steel suspension	d = 80 mm	65 mm	59 mm
Tandem axle	GA 5,000 kg - axle type BL 2700 rubber suspension	a = 50 mm	65 mm	59 mm
Tandem axle	GA 6,500 kg - axle type BL 3000 rubber suspension	b = 60 mm	65 mm	59 mm
Tandem axle	GA 7,500 kg - axle type BT 4000 steel suspension	c = 70 mm	65 mm	59 mm

### TECHNICAL NOTES: TRAILER WITH PNEUMATIC BRAKES Rubber suspension axles and steel spring axles

#### TECHNOLOGY

- I AL-KO axles have a toe-in. which means they must be installed trailing.
- I According to ECE-R13 Directive, the brake system of trailers with more than 3.5 t permitted gross weight must be equipped with an automatic anti-lock brake (ALB)!
- I AL-KO axles above (GA) 3.5 t are prepared for installation of ALB.
- I In tandem or tri-axles, only the rear axle is prepared for installation of the sensors on the brake

backing plate for controlling the automatic anti-lock brake (ALB).

I The sensors are not supplied. Suppliers: WABCO, Knorr, Haldex.

#### The following information is required for the brake calculation:

I Permitted gross weight of the trailer

- I Intended nose load on the coupling point
- I Unladen weight of the trailer

I Single axle trailer, tandem, tridem or semitrailer

Wheel brake AL-KO 2361AR or wheel brake AL-KO 3062AR or wheel brake AL-KO 3081AR vers. A or vers. B

I Diaphragm cylinder: Type 9

- WABCO No. 423 102 900 0
- Knorr no. K010241
- Haldex No. 120 311 101
- I Specify brake lever ratio
- I Copies of wheel brake ECE test report (provided by AL-KO on request)

#### WABCO

Sensor part no.: 441 032 905 0 Clamping bush part No.: 899 759 815 4

#### KNORR

Sensor part no.: 0 486 001 032 100 Clamping bush part No.: II16774

#### HALDEX

Sensor part no.: 364 208 001 Clamping bush part No.: 059 5123 09 I Please request the brake calculation from Wabco, Knorr or Haldex (manufacturers of the pneumatic system).

#### Brake diagram recommendation WABCO

Single axle trailer no.: 841 601 101 0 Tandem no.: 841 601 174 0 Tridem no.: 841 601 251 0

#### KNORR

Single axle trailer no.: BC1A2P-AGK Tandem no.: BC2A2P-AGK Tridem no.: BC3A2P-AGK

#### HALDEX

Single axle trailer no.: 380 098 190 Tandem no.: 380 095 320 Tridem no.: 380 095 330

#### **Deflection diagrams** (for setting the ALB controller)





Rubber suspension axle AL-KO BL 2700-2





Steel spring axle AL-KO BT 4000



AL-KO 529

### **INSTALLATION SUGGESTIONS** for trailers with pneumatic brakes



#### Installation suggestion up to GA 3.5 t (with tandem axle with rubber suspension max. axle load 3.5 t)



# INSTALLATION SUGGESTIONS for trailers with pneumatic brakes





### INSTALLATION SUGGESTIONS for trailers with pneumatic brakes



Installation suggestion up to GA 5.0 t / GA 6.5 t (with tandem with rubber suspension max. axle load 5.0 t or 6.0 t)



### TYRES AND RIMS for trailers with pneumatic brakes

Permitted	AL-KO axle type	Recommended tyres	S					Recommen	ded rims
gross weight		Tyre size	R	R	PR*	Load ca	pacity	Size	Wheel connec-
of the trailer (tyre table for permitted maximum speed 80 km/h)	B = rubber suspension axle with mechanical brakes         BL = rubber suspension axle with pneumatic brakes         BRA =       lowering rubber suspension axle down to 210 mm         ASB =       lowering rubber suspension axle down to 270 mm         BT =       steel spring axle (lowering or with pneumatic brakes)		stat. mm	dyn. mm		kg	bar		tion
Single axle up to max. 1,800 kg	B 1800 / BRA 1800 / ASB 1800 / BL 1800	185 R 14 C 195 R 14 C	300 302	320 321	8 8	900 900	4.5	5.5J x 14 6.5J x 14	112 x 5 112 x 5
Single axle up to max. 2,500 kg	B 2500 / BRA 2500 / BL 2700	215 R 14 C (Bridgest) 7.00 R 16 C	310 361	331 377	8 12	1250 1285	6.00	6J x 14 6.00G-16	205 x 6 205 x 6
Single axle up to max. 3,000 kg	BRA 3000 / BL 3000	7.50 R 16 C 225 / 75 R 16 C 215 / 75 R 17,5	371 338 359	389 358 371	12	1500 1575 1600	6.75 6.75 7.00	6.00G-16 6J x 16H2 17.5 x 4.00	205 x 6 205 x 6 205 x 6
Single axle up to max. 3,500 kg	BT 3500 (lowering)	235 / 75 R 17.5	363	387		2 725	9.00	17.5 x 6.75	205 x 6
Single axle up to max. 4,000 kg	BT 4000 (with pneumatic brakes)	235 / 75 R 17.5	363	387		2725	9.00	17.5 x 6.75	205 x 6
Tandem axle up to max. 3,500 kg	2 x BRA 1800 / 2 x BL 1800	185 R 14 C 195 R 14 C	300 320	320 321	8 8	900 900	4.50	5.5J x 14 5.5J x 14	112 x 5 112 x 5
Tandem axle up to max. 5,000 kg	2 x BL 2700	215 R 14 C (Bridgest) 7.00 R 16 C	310 361	331 377	8 12	1250 1285	6.0	6J x 14 6.00G-16	205 x 6 205 x 6
Tandem axle up to max. 6,500 kg	2 x BL 3000	7.50 R 16 225 / 75 R 16 215 / 75 R 17.5	371 338 371	389 358 371	12	1500 1575 1600	6.75 6.75 7.00	6.00G-16 6J x 16H2 17.5 x 6.00	205 x 6 205 x 6 205 x 6
Tandem axle up to max. 7,500 kg	2 x BT 4000 (with pneumatic brakes)	235 / 75 R 17.5	363	387		2725	9.00	17.5 x 6.75	205 x 6
Tridem up to max. 4,300 kg	3 x BL 1800	195 / 50 R 13 C 185 R 14 C	240 300	255 320	8 8	900 900	6.25 4.50	5.5J x 13 5.5J x 14	112 x 5 112 x 5
Tridem up to max. 5,400 kg	3 x BL 2000	195 / 50 R 13 C 185 R 14 C	240 300	255 320	8 8	900 900	6.25 4.50	5.5J x 13 5.5J x 14	112 x 5 112 x 5

\* = Ply rating = number of layers in carcass

All tyre and rim information is subject to correction. Contact the retailer or manufacturer to confirm the load rating of tyres and rims. The tyres and rims specified in the table are only excerpts from tyre and rim handbooks. If you have further detailed questions about tyres and rims, please contact your tyre and rim dealer or your tyre and rim manufacturer. The vehicle manufacturer must coordinate the tyres and rims with the axle. AL-KO's warranty does not apply. Tyres and rims are not included in the AL-KO delivery range.

# TYRES for trailers up to 3.5 to – car as towing vehicle

#### For trailer and caravan towed by car - permitted maximum speed 100 km/h

Car tyres with belt con	struction			
Tyre designation	Normal version		Radius	
	Max. tyre load capacity	Air pressure	R stat.	R dyn.
	kg	bar	mm	mm
135 R 12	320	2.4	238	253
145 R 12	400	2.5	246	263
155 R 12	455	2.5	249	267
145 R 13	425	2.5	256	275
155 R 13	480	2.5	263	281
165 R 13	525	2.5	270	290
175 R 13	585	2.5	275	295
175/70 R 13	525	2.7	264	282
185/70 R 13	585	2.7	271	290
195/70 R 13	660	2.7	275	295
175/70 R 14	550	2.7	277	294
185/70 R 14	615	2.7	284	303
195/70 R 14	675	2.7	289	309
205/70 R 14	760	2.7	295	317
215/70 R 14	805	2.7	300	323
165 R 14	550	2.5	283	302
175 R 14	615	2.5	288	308
185 R 14	660	2.5	294	316
195 R 14	715	2.5	300	323
205 R 14	780	2.5	308	333
175/65 R 14	525	2.7	268	283
185/65 R 14	585	2.7	273	290
195/65 R 14	660	2.7	278	296
195/65 R 15	675	2.7	291	308
205/65 R 15	735	2.7	296	314
175 R 14C	815	4.5	289	306
185 R 14C	895	4.5	296	314
195 R 14C	1,000	4.5	302	321
205 R 14C	1,080	4.5	310	331
215 R 14 C	1,250	4.5	316	337

The data specified in the table is taken from tyre handbooks.

For other details, please refer to the tyre handbooks or contact your tyre dealer/tyre manufacturer.

Please note: Tyres and rims are not included in the AL-KO delivery range.

### INSTALLATION AND SETTING INSTRUCTIONS

### on the AL-KO automatic reverse mechanical brake system

#### Version without spring accumulator

#### Type RB 1637, RB 2051, RB 2361

- 1. Mount overrun device and axle on chassis.
- 2. Release handbrake lever completely.
- 3. Pull out the overrun device's drawbar tube fully towards the front.
- Screw pull bar (2) at least 15 mm into the articulated head (1) of the overrun device and lock with hex nut (3).
- 5. Hook the Bowden cable into the wheel brake.
- 6. Connect Bowden cables (5) with adapter bracket (8) and lock with hex nut M12x1.5 (9).
- 7. Pass Bowden cables (5) into the compensation profile (4).
- 8. Insert pull bar (2) into compensation profile (4).
- 9. Put on the spacer (11).

10. Secure adapter bracket.
For pull bar M10
Screw long nut (6) onto pull bar (2) and tighten by hand.
For pull bar M8
Put washer (12) on pull bar (2).
Screw nut (13) onto pull bar (2) and tighten by hand.

- 11. Firmly apply and release the handbrake lever 3 times.
- Turn the wheel forwards, tightening the long nut (6) or nut (13) until brake resistance can be felt.
   The wheel needs to be turnable by hand in the driving direction.
- 13. Lock long nut (6) or nut (13) with hex nut (7) or alternatively use brake rod holder (10).



Tightening	g torques	AL-KO brak	e rod holder
M 8	12 Nm	Pull bar	Part No.
M 10	20 – 25 Nm	M10	228827
M12	40 – 45 Nm		

### INSTALLATION AND SETTING INSTRUCTIONS on the AL-KO automatic reverse mechanical brake system

#### Version with spring accumulator

#### Type RB 3062, RB 3081

- 1. Mount overrun device and axle on chassis.
- 2. Release the handbrake lever fully.
- 3. Pull the drawbar tube of the overrun device as far forwards as it will go.
- 4. Push handbrake bar (4) and spring cylinder (5) onto pull bar (2).
- 5. Screw hexagon nuts (3; 6) onto pull bar.
- Screw pull bar (2) at least 15 mm into the fork head of the overrun device (1)and lock with hex nut (3).
- 7. Pull pull bar backwards until relay lever makes contact.
- 8. Turn hexagon nut (6) up to 1 mm against the spring cylinder and lock with a second hexagon nut.
- 9. Hook the Bowden cable into the wheel brake.
- 10. Connect Bowden cables (8) with adapter bracket (9) and lock with hex nut M16x1.5 (10).
- 11. Connect pull bar (2) with compensation profile (7).
- 12. Pass Bowden cables (8) into the compensation profile (7).
- 13. Screw on ball nut M10 (14) and tighten. Lock with hex nut M10 (15).
- 14. Connect the spacer (16).
- 15. Screw long nut (13) onto pull bar (2) and tighten by hand.
- 16. Firmly apply and release the handbrake lever 3 times.
- 17. Turn the wheel forwards, tightening the long nut (13) until brake resistance can be felt.The wheel needs to be turnable by hand in the driving direction.
- 18. Lock long nut (13) with hex nut (12) or alternatively use brake rod holder (11).

Tightening	torques	AL-KO bra	ake rod holder
M 10	20 – 25 Nm	Pull bar	Part No.
M 12	40 – 45 Nm	M 12	28867601
M16	90 – 100 Nm		



### INSTALLATION AND SETTING INSTRUCTIONS

on the AL-KO automatic reverse mechanical brake system

#### Version without spring accumulator incl. height-adjustable version

#### Type RB 1637, RB 2051, RB 2361

- 1. Mount height-adjustable overrun device with drawbar and axle on chassis.
- 2. Raise drawbar to the highest setting.
- 3. Release handbrake lever completely (A).
- 4. Pull the drawbar tube of the overrun device as far forwards as it will go.
- 5. Screw pull bar (2) at least 15 mm into the articulated head (1) of the overrun device and lock with hex nut (3).
- 6. Pull pull bar backwards until relay lever makes contact.
  The Bowden cable needs to be tight.
  The relay lever in the overrun device needs to lie against the drawbar tube.
- 7. Hook the Bowden cable into the wheel brake
- 8. Connect Bowden cables (5) with adapter bracket (8) and lock with hex nut M12x1.5 (9).
- 9. Pass Bowden cables (5) into the compensation profile (4).
- 10. Insert pull bar (2) into compensation profile (4).
- 11. Connect the spacer (11).
- 12. Secure adapter bracket.
- 13. Screw long nut (6) onto pull bar (2) and tighten by hand.
- 14. Firmly apply and release the handbrake lever 3 times.
- Turn the wheel forwards, tightening the long nut (6) until brake resistance can be felt.
   The wheel needs to be turnable by hand in the driving direction.
- 16. Lock long nut (6) with hex nut (7) or alternatively use brake rod holder (10).



### INSTALLATION AND SETTING INSTRUCTIONS on the AL-KO automatic reverse mechanical brake system

#### Version without spring accumulator incl. height-adjustable version

#### Type RB 3062, RB 3081

- 1. Mount height-adjustable overrun device with drawbar and axle on chassis.
- 2. Raise drawbar to the highest setting.
- 3. Release handbrake lever completely (A).
- 4. Pull out the overrun device's drawbar tube fully towards the front.
- Screw pull bar (2) at least 15 mm into the articulated head (1) of the overrun device and lock with hex nut (3).
- 6. Pull pull bar backwards until relay lever makes contact.
  The Bowden cable needs to be tight.
  The relay lever in the overrun device needs to lie against the drawbar tube.
- 7. Hook the Bowden cable into the wheel brake.
- 8. Connect Bowden cables (8) with adapter bracket (9) and lock with hex nut M16x1.5 (10).
- 9. Connect pull bar (2) with compensation profile (7).
- 10. Pass Bowden cables (8) into the compensation profile (7).
- 11. Screw on ball nut M10 (14) and tighten. Lock with hex nut M10 (15).
- 12. Connect the spacer (16).
- 13. Screw long nut (13) onto pull bar (2) and tighten by hand.
- 14. Firmly apply and release the handbrake lever 3 times.
- Turn the wheel forwards, tightening the long nut (13) until brake resistance can be felt.
   The wheel needs to be turnable by hand in the driving direction.
- 16. Lock long nut (13) with hex nut (12) or alternatively use brake rod holder (10).

Tightening	torques	AL-KO brak	ke rod holder
M 10	20 – 25 Nm	Pull bar	Part No.
M 12	40 – 45 Nm	M10	228827
M 16	90 – 100 Nm	M12	28867601



### NOTES

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