

# 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.
2. 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



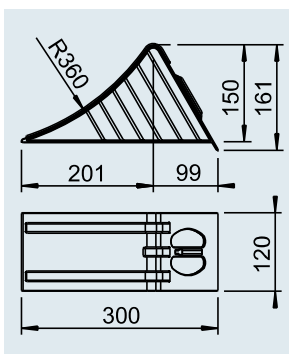
### BASIC wheel chocks

### 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

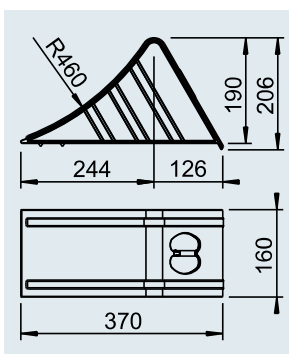
Metal



## Wheel chock UK 36 St

SAP: UNTERLEGKEIL UK36 VZ DIN76051

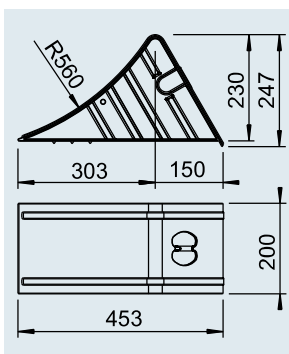
Part No.	244373
Material / colour	Metal Sendzimir-galvanised
Wheel load per chock	1,600 kg
Static tyre radius	max. up to 360 mm
	1.25 kg
	– 210 units



## Wheel chock UK 46 St

SAP: UNTERLEGKEIL UK46 VZ DIN76051 - 4635370

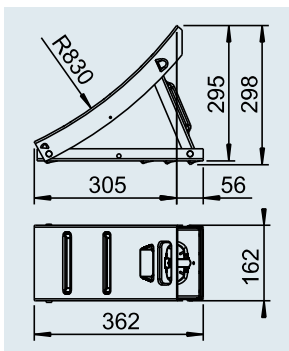
Part No.	244374
Material / colour	Metal Sendzimir-galvanised
Wheel load per chock	5,000 kg
Static tyre radius	max. up to 460 mm
	3.05 kg
	– 110 units



## 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
	5 kg
	– 60 units



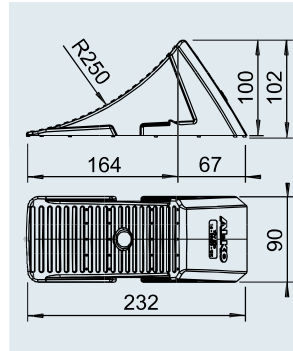
## Wheel chock UK 800 St folding

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
	5 kg
	– 100 units

# WHEEL CHOCKS

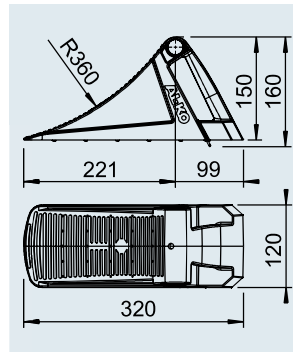
Plastic



## Wheel chock UK 10 K-2

SAP: UNTERLEGKEIL UK 10

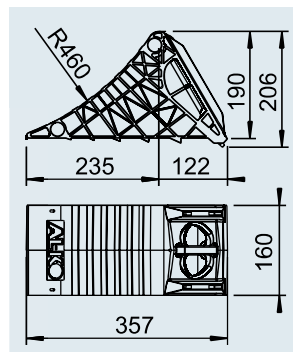
Part No.	1237250
Material / colour	Plastic black
Wheel load per chock	800 kg
Static tyre radius	max. up to 310 mm
	0.18 kg
/	50 / 400 units



## Wheel chock UK 36 KL

SAP: UNTERLEGKEIL UK 36KL SCHWARZ

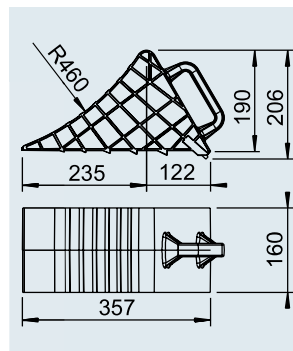
Part No.	1235990
Material / colour	Plastic black
Wheel load per chock	1,600 kg
Static tyre radius	max. up to 360 mm
	0.6 kg
/	– / 192 units



## 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
	1.92 kg
/	– / 80 units



## UK 46 K wheel chock

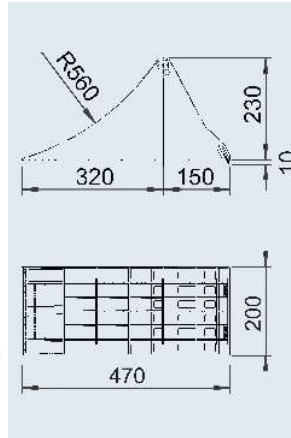
SAP: UNTERLEGKEIL UK46

Part No.	1213314
Material / colour	Plastic black
Wheel load per chock	5,000 kg
Static tyre radius	max. up to 460 mm
	1.85 kg
/	– / 64 units

15




# WHEEL CHOCKS

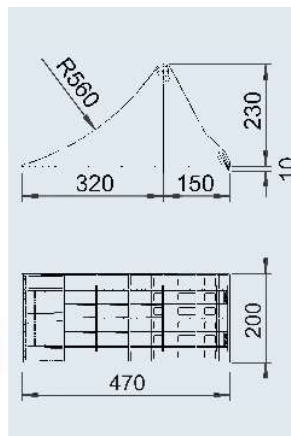
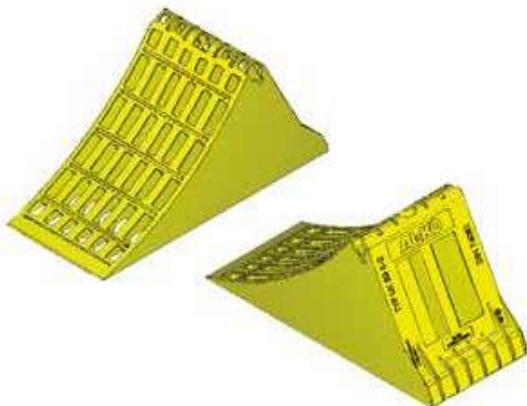
Plastic



## UK 53 K-2 wheel chock




SAP: UNTERLEGKEIL UK53-K2 KPL SCHWARZ

<b>Part No.</b> (with metal slide protection)	1732681
<b>Part No.</b> (without metal slide protection)	1732642
<b>Material / colour</b>	Plastic black
<b>Wheel load per chock</b>	6,500 kg
<b>Static tyre radius</b>	max. up to 560 mm
	1.61 kg / 1.39 kg
 / 	– / 42 units



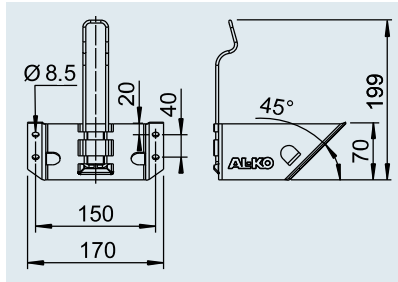
## UK 53 K-2 wheel chock

SAP: UNTERLEGKEIL UK53-K2 KPL GELB

<b>Part No.</b> (with metal slide protection)	1732683
<b>Part No.</b> (without metal slide protection)	1732682
<b>Material / colour</b>	Plastic yellow
<b>Wheel load per chock</b>	6,500 kg
<b>Static tyre radius</b>	max. up to 560 mm
	1.61 kg / 1.39 kg
 / 	– / 42 units

# HOLDERS

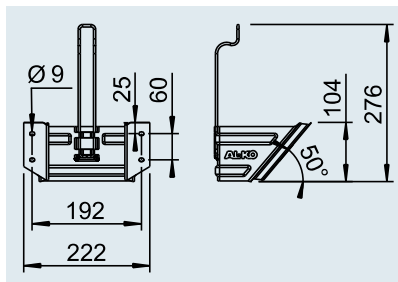
## Metal



### Holder HA 36 St for UK 36 steel and plastic

SAP: HALTER UK36 VZ AL-KO

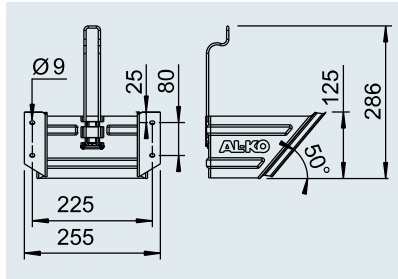
Part No.	244376
Material / colour	Metal Sendzimir-galvanised
	0.50 kg
	— 600 units



### Holder HA 46 St for UK 46 steel and plastic

SAP: HALTER UK46 VZ AL-KO - 7620776

Part No.	244377
Material / colour	Metal Sendzimir-galvanised
	0.80 kg
	— 360 units



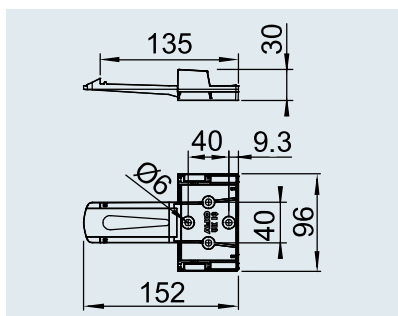
### Holder HA 53 St for UK 53 steel and plastic

SAP: HALTER UK53 VZ AL-KO - 7622417

Part No.	244378
Material / colour	Metal Sendzimir-galvanised
	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
	0.03 kg
/	50 / 1,200 units