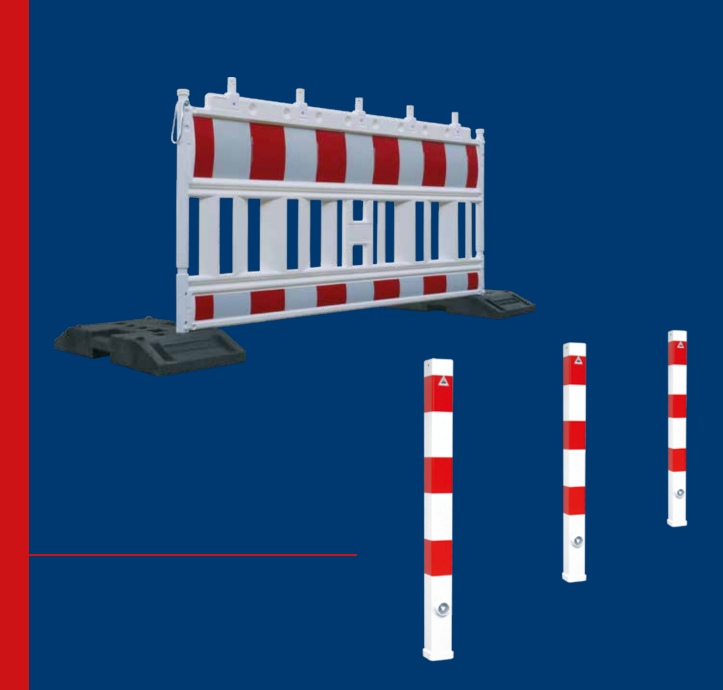


Urban Equipment · Building Equipment

Product catalogue

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The company: SCHAKE

The traditional company SCHAKE was founded in 1908 as a blacksmith and cart smith by Johann Schake in Wetter-Volmarstein. Over the course of decades it expanded to a modern, medium-sized enterprise led by the forth generation of the family, and developed to one of the market leaders in Germany.

Today the company stands for Development, Customer Focus and Quality. SCHAKE as a brand became integrated Europe-wide and continues growing due to products "Made in Germany". Modern production facilities provide further development of core competencies, so we are able to resume quality and capacity decisions in-house. Product development provides a modern and fast outcome in close collaboration with our customers. We live for our workpieces and focus on an individual production, where SCHAKE products are demanded and used in diverse markets. Additional to the importance of technical characteristics of finished products, our well-trained employees assist our partners with commitment and responsibility in their respective field.

The professional know-how of our staff enables us to develop and produce products for municipal demand and temporary applications on sites. Our products aim to assure safety for road users and adapt to the continuously increasing requirements of the market.

Long-time cooperations which originate from a personal level are the main reason for SCHAKE to keep putting our customers in the first place. This is notably shown by the customer satisfaction often connected to the company for decades.

For the future we will maintain our innovative cooperation with our partners as a reliable and essential supplier.

We hope you are having success with selecting from our products!

Gerald Schake

Ralf Schake

Patrick Schake

Marc Schake



Road construction - pages 06 - 41

Panel fence Sign holder Warning light Traffic panel, base plate Ramp system, traffic cones Twine pole Ground peg



Event - pages 42 - 47

Crowd barrier Police barrier SET variants



Mobile fences - pages 48 - 63

Mobile fence Mobile fence base plate Mobile fence gate Storage and transport pallet Wooden mobile fence Accessories



Building construction - pages 64 - 87

Formwork prop
Formwork beam of wood
Formwork accessories
Scaffolding jack
Guard rail clamp
Bracket scaffolding

Product liability:

We are under no product liability according to the Product Liability Act unless original parts are used. All articles will be shipped without decoration. Minor color deviations from those shown in the catalog are possible due to the properties of materials. All articles illustrated are reference articles of the manufacturer.



Civil engineering - pages 88 - 95

Trench shoring Wooden trench bridge Aluminium trench bridge Special construction



Storage technology - pages 96 - 103

Stackable pallet Solid wall pallet Mesh box Special construction



Transport equipment - pages 104 - 109

Wheelbarrow Hand truck Crane and loading fork



Transport securing device - pages 110 - 115

Lashing strap Endless sling Lifting sling Covering net

Sets and imprintings - pages 116 - 118





The Schake-Euro1 panel fence

Made of impact-resistant plastic with high-quality film.

The competence of our company has grown from tradition. The improvement of products and services and the implementation of creative and innovative solutions are results of this competence.

The Euro panel fence series is an offspring of our experience. The Euro1 barrier fence series has been tested to meet the requirements of TL barrier fences, including fall arresters.

Rely on our experience.

Higher stability and less weight due to optimum use of materials

Integrated carrying handle for better handling

Larger advertising area for customer logos Size of the advertising area: 95 mm x 172 mm

Euro panel fence sign individual customer logo printed in up to 4 colours, for fixing at recess 95 mm x 172 mm

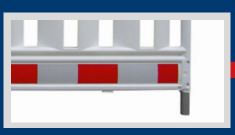
The vertical tube running the full length from top to bottom, provides extra stability.



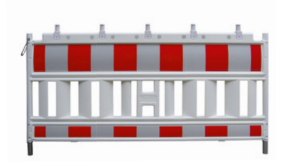












Schake-Euro1 panel fence, type BASIC

of ultraviolet-resistant, impact resistant plastic

Tested according to TL blocking technology 97, Length 2.00 m, complies with ZTV-SA requirements, Optionally with assembled lamp adapters Test number: 333/04K



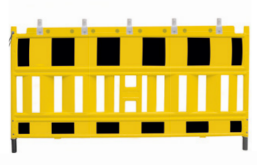
Film RA1	Part-No.	Kg	Unit
Without lamp adapter, red / white	33420K	14.5	20
With assembled lamp adapter, red / white	33420KA	16.0	20
Test number: 333/04K			
Film RA2			
Without lamp adapter, red / white	33420K2	14.5	20
With assembled lamp adapter, red / white	33420KA2	16.0	20
Test number: 333/04K			
Film RA1			
Without lamp adapter, red / yellow	33420KSK	14.5	20
With assembled lamp adapter, red / yellow	33420KASK	16.0	20
Film RA2			
Without lamp adapter, red / yellow	33420K2SK	14.5	20
With assembled lamp adapter, red / yellow	33420KA2SK	(16.0	20
Film RA3			
Without lamp adapter, red / yellow	33420K3SK	14.5	20
With assembled lamp adapter, red / yellow	33420KA3SK	(16.0	20



Schake-Euro1 panel fence, type INDUSTRY

of ultraviolet-resistant, impact resistant plastic (RAL 1023) with film RA1 (no TL test), length 2.00 m

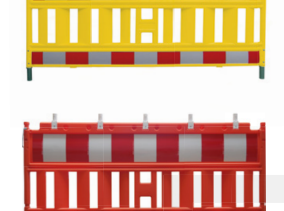




Schake-Euro1 panel fence, type BASIC YELLOW

of ultraviolet-resistant, impact resistant plastic (RAL 1023, yellow) with film RA1 (no TL test), length 2.0 m

I	Part-No.	Kg	Unit
Without lamp adapter, red / white	33420K-G	14.5	20
With assembled lamp adapter, red / white	33420KA-G	16.0	20

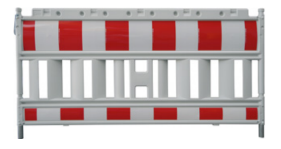


Schake-Euro1 panel fence, type BASIC ORANGE

of ultraviolet-resistant, impact resistant plastic (RAL 2004) with film RA1 (no TL test), length 2.00 m

	Part-No.	Kg	Unit
Without lamp adapter, red / white	33420K-0	14.5	20
With assembled lamp adapter, red / white	33420KA-0	16.0	20



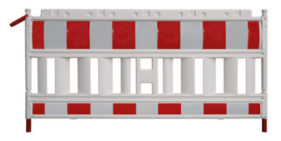


Schake-Euro1 panel fence, Typ BASIC ACHAT

of ultraviolet-resistant, impact resistant plastic with film RA1 colour: grey

Tested according to TL blocking technology 97, Length 2.0 m, complies with ZTV-SA requirements, Optionally with assembled lamp adapters

	Part-No.	Kg	Unit
Without lamp adapter, red / white	33420K-A	14.5	20
With assembled lamp adapter, red / white	33420KA-A	16.0	20



Schake-Euro1 panel fence, Typ ELEKTRO

made of insulating material, TL-compliant of ultraviolet-resistant, impact resistant plastic with film RA1

Tested according to TL blocking technology 97, Length 2.0 m, complies with ZTV-SA requirements, Optionally with assembled lamp adapters

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with film RA1	San
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	Part-No.	Kg	Unit
Without lamp adapter, red / white	33420KE	12.5	20
With assembled lamp adapter, red / white	33420KAE	14.0	20

Adapter for panel fence to TL

for all common lamp types, incl. locking screw

	Part-No.	Kg	Unit
Plastic	33325	0.12	100



for all traffic panel types, incl. screw closure, plastic

Part-No.	Kg	Unit
3VB20	0.5	20



Can be used with all traffic panel types.



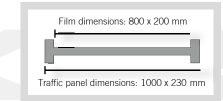


film on both sides, made of plastic

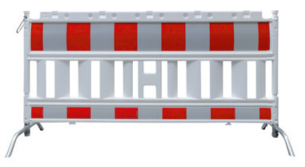
traffic panel dimensions: 1000 mm x 230 mm $\,$

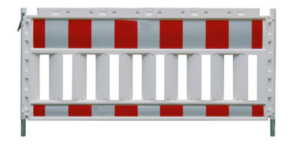
film dimensions: 800 mm x 200 mm

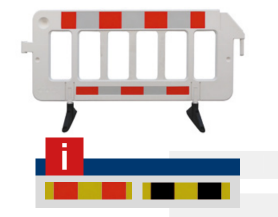
	Part-No.	Kg	Unit
Red / white, film RA1	36050	1.5	1
Red / white, film RA2	36050/2	1.5	1
Red / yellow, film RA1	36050SK	1.5	1
Red / yellow, film RA2	36050/2SK	1.5	1
Red / yellow, film RA3	36050/3SK	1.5	1



Transport equipment







Schake-Euro1 panel fence, 2.00 m, with steel foot, pivotable

of ultraviolet-resistant, impact resistant plastic with film RA1, prepared for replaceable adapters, total height: 1.00 m (no TL test), length 2.00 m

I	Part-No.	Kg	Unit
Without lamp adapter, red / white	33420KF	18.0	20

Plastic panel fence Euro

of ultraviolet-resistant, impact resistant plastic with film RA1



	Part-No.	Kg	Unit
Length: 2.40 m, indicating right	33324KSBR	14.0	20
Length: 2.40 m, indicating left	33324KSBL	14.0	20

Schake-Euro panel fence

of ultraviolet-resistant, impact resistant plastic

Length 1.20 m or 1.60 m, tested according to TL blocking technology 97, complies with ZTV-SA requirements, Test number 333/04K (length 2.40 m no TL test)

With film RA1	Part-No.	Kg	Unit
Length: 1.20 m,			
without assembled lamp adapter	33312K	8.0	20
Length: 1.20 m,			
with assembled lamp adapter	33312KA	8.5	20
Length: 1.60 m,	222161/	10.0	00
without assembled lamp adapter	33316K	10.0	20
Length: 1.60 m,	33316KA	11.0	20
with assembled lamp adapter Length: 2.40 m,	33310NA	11.0	20
without assembled lamp adapter	33324K	14.0	20
Length: 2.40 m,	3332+IV	14.0	20
with assembled lamp adapter	33324KA	16.0	20
With film RA2	Part-No.	Kg	Unit
Length: 1.20 m			
with assembled lamp adapter	33312K2	8.0	20
Length: 1.60 m			
with assembled lamp adapter	33316K2	10.0	20
Length: 2.40 m			
with assembled lamp adapter	33324K2	14.0	20

Crowd barrier made of plastic

total length 2.00 m, white, safe and quick installation by integrated turning feet, simple linkup by hook and eye system,total height 1.00 m

		Part-No.	Kg	Unit
Without film		33320KRF	12.5	20
With film RA	1, red / white	33320KDRF	13.0	20
With film RA	2, red / white	33320KDRF2	13.0	20
With film RA	1, red / yellow	33320KDRFSK	13.0	20
With film RA	1, yellow / black	33321KDRF	13.0	20





Plastic safety fence

extra tear-resistant and hard-wearing safety fence in plastic (HDPE), versatile applications for e.g. temporary barriers, garden- and landscape areas. Mesh size: 80 x 40 mm, height: 1.00 m, length: 50 m each roll. UV resistant, colour: orange

	Part-No.	Kg	Unit
Plastic	35700	6.5	1

Barricade panel to TL

a barrier suitable for many purposes, of galvanized steel sheet with UVV safety edges, provided with red / white reflecting film RA1, lateral universal holders for combination with panel fence

1	Part-No.	Kg	Unit
Length: 1.60 m, height 100 mm	32016	2.5	2
Length: 2.00 m, height 100 mm	32020	3.5	2
Length: 2.40 m, height 100 mm	32024	4.5	2
Length: 1.60 m, height 250 mm	33162	5.0	2
 Length: 2.00 m, height 250 mm	33202	6.0	2
Length: 2.40 m, height 250 mm	33242	7.0	2

Panel pole holder

for mounting of barricade panels, galvanized steel construction with welded flanges for the barricade panel's universal holders, height: 1.10 m

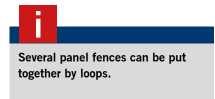
	Part-No.	Kg	Unit
Galvanized	35110	5.0	10

Panel fence to TL

suitable for securing ditches and other construction sites, galvanized tubular steel frame, with \emptyset 42.4 mm vertical tubes and \emptyset 26.9 mm horizontal tubes, metal mesh welded between the tubes suitable for securing ditches of 1.25 m depth or deeper, with riveted barrier (height: 250 mm) and riveted touch strip (height: 100 mm) and reflecting red / white film, design with holes for lamp holders

	Part-No.	Kg	Unit
Length: 1.60 m, film RA1	33316	19.0	20
Length: 2.00 m, film RA1	33320	24.0	20
Length: 2.40 m, film RA1	33324	28.0	20
Length: 1.60 m, film RA2	333162	19.0	20
Length: 2.00 m, film RA2	333202	24.0	20
Length: 2.40 m, film RA2	333242	28.0	20
Length: 1.60 m, film RA 1, red / yellow	33316SK	19.0	20
Length: 2.00 m, film RA 1, red / yellow	33320SK	24.0	20
Length: 2.40 m, film RA 1, red / yellow	33324SK	28.0	20
Length: 1.60 m, film RA 2, red / yellow	333162SK	19.0	20
Length: 2.00 m, film RA 2, red / yellow	333202SK	24.0	20
Length: 2.40 m, film RA 2, red / yellow	333242SK	28.0	20







Storage and transport pallet

for panel fences, galvanized steel structure, suitable for transport by fork-lift or movement by crane, holds 20 units, available for barrier fences of 2.00 m or 2.40 m size

	Part-No.	Kg	Unit
Length: 2.00 m, galvanized	32000	80.0	1
Length: 2.40 m, galvanized	32400	90.0	1

Adaptation for base plate

sturdy steel construction, can be combined with the storage and transport pallet (Part-No. 32000). Easy to install, no screws. The adaptation holds up to 16 K1 foot plates (Part-No.: 31991). When the adaptation is installed, the storage capacity of the storage and transport pallet is reduced to 10 panel fences. The 10 panel fences hold the top art in place without extra screws. You get a compact set of panel fences with foot plates ideal for practical

Length: approx. 2.00 m, depth: approx. 0.45 m

	Part-No.	Kg	Unit
Galvanized	32000-A	18.5	1

Stackable pallet for transportation of 20 panel fence

with removable cross tubes for simple loading / unloading, fork opening on both sides, safe transport by 8 welded guides, the panel fences are placed on welded elevated cross tubes, suitable for transport by forklift or crane, the tulip shape of the feet adds stability to the pallet stacks. Inside dimensions: 1.80 m x 1.10 m, cross tube height: 1.08 m

	Part-No.	Kg	Unit
Galvanized	32001	67 00	1

Stackable pallet for base plates

suitable for holding 21 base plates (3 base plates wide and 7 base plates high), vertical tubes and cross tubes made of 50 mm x 50 mm square tube, Inside dimension: 1.30 m x 0.63 m x 0.90 m, with additional center tube, can be handled by forklift, platform floor truck or crane, the tulip shape of the feet adds stability to the pallet stacks. Lashing strap for securing the foot plates will be supplied.

	Part-No.	Kg	Unit
Painted	50380	32.0	1
Galvanized	50380V	32.0	1

Storage and transport rack for base plates

storage and transport rack for base plates to take 25 K1 base plates of any producer, in combination with storage and transport pallet for panel fences (part-no. 32000, page 20), stackable

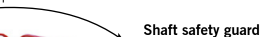
Part-No.	Kg	Unit
3B214	85.0	1
	Part-No. 3B214	





Please find our whole product range of base plates on pages 26-28.





for safety of shaft work and on other sites, red coated steel frame with attached white reflecting stripes for extra safety. Base frame made of \emptyset 26.9 mm round tube, total height: 0.90 m, each consists of 2 hinged round arcs, connected pivotably but firmly, any length is possible simply by adding further elements

I	Part-No.	Kg	Unit
1.00 m wide, 2-part	35600	30.0	1
1.20 m wide, 2-part	35620	32.0	1

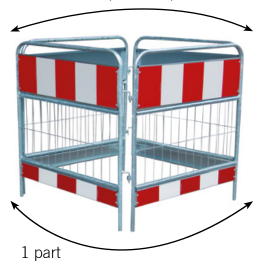
Shaft safety guards acc. to TL

for safety of shaft work and on other sites, galvanized tubular steel frame, made of \emptyset 26.9 mm round tube, metal mesh welded in between the tubes, with riveted barrier (height: 250 mm) and riveted touch strip (height: 100 mm) with reflecting red / white film RA1, total height: 1.00 m, each consists of 2 hinged grates connected pivotably but firmly, any length is possible simply by adding further elements.

	Part-No.	Kg	Unit
1.00 m x 1.00 m, 2-part	34600	40.0	1
1.60 m x 1.60 m, 2-part	34601	58.0	1
2 00 m x 2 00 m 2-part	34602	70 O	1











Each element consists of 2 hinged grates connected pivotably but fix, extension without limit is possible simply by adding further elements.

Folding barrier

designed for universal use, simple set up, space-saving storage by folding the riveted flat bars (30 mm x 5 mm) together, for warning purposes, the flat bars have alternating coatings of red and white, stability of the barrier is obtained by the wide feet, total height: 1.00 m

	Part-No.	Kg	Unit
Can be extended to 2.50 m, red / white	35500	24.0	1
Can be extended to 3.50 m, red / white	35510	26.0	1
Can be extended to 2.50 m, yellow / black	35500-I	24.0	1
Can be extended to 3.50 m, vellow / black	35510-l	26.0	1

Accessories bag for folding barrier

consits of: 2 x adapter 35500A, 2 x clip 35500S, 4 x roll 35500R und 2 sets of screws

Part-No.	Kg	Unit
35500Z	2.0	1

Warning sign holder

for use in road traffic, traffic signs can be fastened by bolts, for round traffic signs up to \emptyset 750 mm, for triangular traffic signs up to 900 mm, a holder for a warning flag is also available, the sign holder is collapsible for simple, space-saving transport

	Part-No.	ng	Unit
Galvanized	35100V	10.0	5



The RSA manual – Guidelines for safety of workplaces

The RSA manual comments the "Guidelines for the safety of workplaces (RSA95)". The purpose is to make the preparation, correct layout, implementation and monitoring of workplaces easier for users of the RSA.

The RSA manual is ought to contribute an easier understanding and interpretation of current and new regulations. To facilitate handling the ZTV-SA more comfortable for users, the commentary contains all information already known or available from other rules, regulations, etc. Definitions and a comprehensive index help obtaining a clearview.

The ZTV-SA 97 were introduced by the German Federal Minister for Transport (BMV) by ARS Road construction No.34/1997 together with nine Technical Terms of Delivery by ARS Road construction No.35/1997 (cf. part III). They find uniform application for all streets and roads.



Abbreviations used:

RSA: Guidelines for the safety of workplaces

ZTV-SA: Additional technical terms of contract and guidelines for safeguarding roadwork

BAST: German federal Highway Research Institute

TL: Technical terms of delivery



More information on stability according to TL can be found on page 26.

Certificates, technical datasheets, general terms of business, product descriptions, etc. are available at the Download Center in the internet:

www.schake.info

Printed copies of the RSA-manual can be ordered from us:

 Part-No.
 Kg
 Unit

 3RSA
 0.5
 1



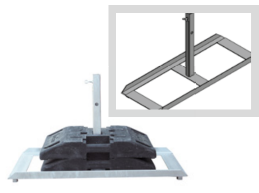












Sign holder to TL type K

for shaft tubes of 40 mm x 40 mm. Several tubes can be held securely by an adjusting screw. A hole in the vertical bar is provided so the holders can be moved by crane. 4 feet welded under the base frame add stability to the sign holder. Up to 4 foot plates can be held. The base plates are put on the vertical bar, to secure a safe fixation. Basic size: 1200 mm x 450 mm. Weight class K4. For installation, please refer to ZTV-SA

	Part-No.	Kg	Unit
Galvanized	35304	16.4	10



Sign holder to TL type G

for shaft tubes of 40 mm x 40 mm and 60 mm x 60 mm. Several shaft tubes can be held securely by 2 adjusting screws. A welded tab is provided for transport by crane. 4 feet welded under the base frame add stability to the sign holder. Up to 8 foot plates can be held, 4 plates stacked on each side. A separate clamp holds the base plates so they cannot be displaced. Basic size: $1920 \text{ mm} \times 450 \text{ mm}$. Weight class K8. For installation, please refer to ZTV-SA

	Part-No.	Kg	Unit
Galvanized	35301	23.0	5



Sign holder to TL type U

same as type G, but with collapsible vertical bar for space-saving storage and transport. Basic size: 1920 mm x 450 mm. Weight class K8. For installation, please refer to ZTV-SA

	Part-No.	Kg	Unit
Galvanized	35305	24.0	5



Sign holder type S

very robust welded construction of angle irons. Suitable for shaft tubes of $40~\text{mm} \times 40~\text{mm}$ and $60~\text{mm} \times 60~\text{mm}$ size. Several shaft tubes can be held securely by 2 adjusting screws. A welded tab is provided for transport by crane, the elevated position of the hook allows the transport of sign holders with foot plate. 4 feet welded under the base frame add stability to the sign holder. Each bottom foot plate is held in place by the frame. Can hold up to 6 foot plates. Basic size: 880 mm x 990 mm

	Part-No.	Kg	Unit
Galvanized	35304S	32.0	5





The shown base plates are not part of the delivery. Please order separately. Please find our whole product range of feet on pages 26-28.



Concrete set up device

made for versatile use for traffic signs, portable by crane and forklift, stackable, including hole 60 x 60 mm and 4 threaded bolts for mounting different adaptations for individual use

	Part-No.	Kg	Unit
600 kg	3F120	600.0	1
1000 kg	3F121	1000.0	1



Adaptation for concrete fixture

with holes for $40 \times 40 \text{ mm}$ and $60 \times 60 \text{ mm}$ square tubes or round tubes, sign tubes can be fixed by 4 screws

	Part-No.	Kg	Unit
Galvanized	3F120-1	4.0	1



Logo sign for concrete set up device

with individual printing, in 4 colours, 3 mm thick, 2 bores for fixing at device (incl. fixing material)

	Part-No.	Kg	Unit
Plastic	ASV-Logo	0.5	24



Warning sign for concrete set up device

for higher safety requirements in terminal areas (incl. fixing material)

	Part-No.	Kg	Unit
Plastic with film type1	ASV-605	0.5	24



Swivel base jack

for uneven ground, to ensure assembling according to rules, the easy insertion of swivel base jacks enables a horizontal assembly

rart-No.	ng	Ullit
70670N	2.5	4





steel construction with telescoping inner tubes, pivotable feet and plate tube with 2 clamps for holding signs. Simple fixing of signs without separate shaft tube. Extension length: $2.10-2.90~\mathrm{m}$

	Part-No.	Kg	Unit
Galvanized	35300	11.0	10

Ground peg type L1

drive-in shaft tube of Ø 42 mm round tube with welded tip. Including plate tube with 2 clamps for holding signs. Simple fixing of signs without separate shaft tube. Extension length: 2.10-2.90~m

	Part-No.	Kg	Unit
Galvanized	35312	10.0	20

Ground peg type standard 40 to TL

for inserting 40 mm x 40 mm shaft tubes and \emptyset 42 mm shaft tubes. Sharpened T-profile, with welded plate for driving the peg into the ground. Troughed sheet protects the peg from torsion. Driving depth: 490 mm

	Part-No.	Kg	Unit
Galvanized	35302	5.0	10

Ground peg type standard 60 to TL

for inserting 60 mm x 60 mm shaft tubes and \emptyset 60 mm sign poles. Sharpened T pofile, with welded plate for driving the peg into the ground. Troughed sheet protects the peg from torsion. 2 adjusting screws hold the shaft tube in the peg. Driving depth: 460 mm

	Part-No.	Kg	Unit
Galvanized	35303	8.0	10

Ground peg type N1

for inserting round tubes up to \emptyset 50 mm. Pointed T profile, with welded plate for driving the peg in the ground. 2 cross tubes protect the peg from torsion. A wedge clamps the round tube in the peg

	Part-No.	Kg	Unit
Galvanized	35308N	11.0	10

Ground peg type S

massive type of 40 mm round steel, with head for driving the peg into the ground, for 40 mm x 40 mm and 60 mm x 60 mm shaft tube, incl. hexagon socket screws for securing the shaft tubes, 2 hoops for extraction are welded for an easier deplacing of signage

	Part-No.	Kg	Unit
Powder-coated in black	35309S	19.0	10



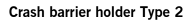




Crash barrier holder Type 1

galvanized steel, for mounting on crash barrier posts "Sigma" and for intaking shaft tubes 40 mm x 40 mm and 60 mm x 60 mm shaft tubes are fixed by hexagon socket tubes

	Part-No.	Kg	Unit
Galvanized	35313-40	6.5	10



galvanized steel, for intaking shaft tubes 40 mm x 40 mm and 60 mm x 60 mm, fixed on crash barrier post (Super-Rail, Sigma, IPE 100) by inserted nuts prooved by TL 97 $\,$

	Part-No.	Kg	Unit
Galvanized	35315	7.8	10



galvanized steel, for mounting on crash barrier (Super-Rail, Sigma, IPE 100) and for intaking shaft tubes 40 mm x 40 mm and 60 mm x 60 mm, with sideward beam (length ca. 800 mm) for installation out of the traffic area, prooved by TL 97



Sign holder

for signtube 50 mm x 50 mm, for traffic sign max. 40 mm depth, incl. locking screws

	Part-No.	Kg	Unit
Galvanized	35361	3.0	20

Stillage

for traffic signs of square tube, galvanized, 60 mm x 60 mm, $1.5\ m$ long, respectively 50 mm x 50 mm, $3.0\ m$ long, welded at a total length of $4.5\ m$

	rait-ivo.	r\g	Ullit
Galvanized	35360	21.0	10



Unit

1

Kg

32.0



Latice tower

for fixing of signs, galvanized steel construction with 3 vertical tubes \emptyset 48.3 mm and diagonal tubes \emptyset 26.9 mm, type: triangle tube pole, total length: 5.3 m



Part-No.	Kg	Uni
353016	69.5	1



Adaptation plate for tube tower and concrete set up device

Part-No.

3F120-2

for connecting on concrete set up device part-no. 3F120 and 3F121

Galvanized		



Adapter for signs

Adapter 410 mm length for signs. For insertion of shaft tube 40 mm \times 40 mm, total length 560 mm, including 2 screws for fastening signs. Can be fixed to the sign and inserted in the shaft tube very quickly

	Part-No.	Kg	Unit
Galvanized	35304A	2.0	10



Stackable pallet for signs

Stackable pallet for 30 signs of \emptyset 48.3 mm x 3.2 mm round tube. The signs with fitted adapters (35304A) can readily be inserted in the socket and are available for quick removal and in neat order. The bars can be taken out, which makes loading / unloading and compact storage easier. The sockets avoid displacement of the signs during transport

	Part-No.	Kg	Unit
Galvanized	50190	69.0	1

Fransport securing device

TL shaft tube

galvanized, made of square tube 40 mm x 40 mm, tested acc. to TL-Device installation

	Part-No.	Kg	Unit
Length: 1.30 m	34013	2.5	25
Length: 2.00 m	34020	4.0	25
Length: 2.50 m	34025	5.0	25
Length: 3.00 m	34030	6.0	25
Length: 3.50 m	34035	7.0	25

Shaft tube ALU

aluminium square tube 40 mm x 40 mm, TL prooved

Part-No.	Kg	Unit
34020A20	1.7	25
34025A20	2.0	25
34030A20	2.4	25
34035A20	3.0	25
	34020A20 34025A20 34030A20	34020A20 1.7 34025A20 2.0 34030A20 2.4

Shaft tube adaptation

for storage and transport rack (part-no. 3B214, page 12) the adaptation is simply beeing hooked in the rack, a safe storage and transport is possible, the shaft tubes are secured against slipping and falling out by this adaption

	Part-No.	Kg	Unit
Galvanized	3B214-1	12.0	2

Shaft tube

galvanized, made of round tube, Ø 42 mm

	Part-No.	Kg	Unit
Length: 1.30 m	34213	2.5	25
Length: 2.00 m	34220	4.0	25
Length: 2.50 m	34225	5.0	25
Length: 3.00 m	34230	6.0	25

Shaft tube, plastic

red, sturdy design Ø 42 mm, with press-fitted shoe

	Part-No.	Kg	Unit
Length: 1.35 m	39013	1.26	10
Length: 2.00 m	39020	1.82	10

Tube shoe

made of plastic 60 mm x 60 mm, for shaft tubes

	Part-No.	Kg	Unit
Plastic	34240	0.1	100





Sign clamp

made of plastic, suitable for square tubes 40 mm x 40 mm and round tubes \emptyset 42 mm, with eyes for mounting barriers

	Part-No.	Kg	Unit
Plastic	31315	0.2	100



Sign clamp

made of plastic, suitable for square tubes 40 mm x 40 mm and round tubes \emptyset 42 mm

	Part-No.	Kg	Unit
Plastic, red	31313	0.12	150
Plastic, white	31313W	0.12	150



Sign clamp

suitable for square tubes 40 mm x 40 mm and round tubes Ø 42 mm

	Part-No.	Kg	Unit
Galvanized	31310	0.2	25



Sign clamp

suitable for square tubes 40 mm x 40 mm and round tubes \emptyset 42 mm, with welded hooks for mounting of barriers

	Part-No.	Kg	Unit
Galvanized	31311	0.35	25



Sign clamp

suitable for square tubes 40 mm x 40 mm and round tubes \emptyset 42 mm, with welded eyes for mounting of barriers

	Part-No.	Kg	Unit
Galvanized	31312	0.3	25

Transport equipment



Building site warning light

with LED technology, constant flashing light, two-sided, optics Ø 180 mm, with holder and battery box, for 2 x 6 volt batteries, with automatic dusk-todawn function

	Part-No.	Kg	Unit
Yellow Optical system	31211G	1.1	10
Red Optical system	31211R	1.1	10



Signal light for traffic panels "PowerNox"

with LED technology, for mounting on safety traffic panels and barrier fences, for one-side or double-side safety of multi-lane roads and motorways, with integrated battery box and dusk-to-dawn function

BAST tested

	Part-No.	Kg	Unit
Light exits on one side, yellow	33NOXG1	1.0	10
Light exits on both sides, yellow	33NOXG2	1.0	10
Light exits on one side, red	33NOXR1	1.0	10
Light exits on both sides, red	33NOXR2	1.0	10
With connection lock			
Light exits on one side, yellow	34NOXG1	1.0	10
Light exits on both sides, yellow	34NOXG2	1.0	10
Light exits on one side, red	34NOXR1	1.0	10
Light exits on both sides, red	34NOXR2	1.0	10



Spare key for building site warning light

	Part-No.	Kg	Unit
Plastic	31211S	0.1	10



Block battery 6V / 7AH (7000 milliampere-hours)

High load, constant light for up to 280 hrs., flashing light up to 1850 hrs.

	Part-No.	Kg	Unit
Zinc-carbon battery	3B37	0.5	24



Battery box

suitable for 2 x 6 volt batteries

	Part-No.	Kg	Unit
Plastic	3B30	0.5	1





TL safety traffic panel type 60B

for universal protection of building sites, continuous support tube, with welded plate for mounting in the base plate, film red / white attached on both sides, reflecting, film area protected by outer edge, socket $60~\text{mm} \times 60~\text{mm}$

Film RA1, hatched	Part-No.	Kg	Unit
On both sides indicating right / left	36056	4.0	60
On one side indicating left	36056L	4.0	60
On one side indicating right	36056R	4.0	60
On both sides indicating left	36056LL	4.0	60
On both sides indicating right	36056RR	4.0	60
Film RA2, hatched			
On both sides indicating right / left	36056/2	4.0	60
On one side indicating left	36056/2L	4.0	60
On one side indicating right	36056/2R	4.0	60
On both sides indicating left	36056/2LL	4.0	60
On both sides indicating right	36056/2RR	4.0	60

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BAST tested, test number: 1121, approval with base plate 31992 see below approval with signal light for TL traffic panel see below, system test number: 1121J45



TL traffic panel base plate 32 Kg

for installation of barrier fences, shaft tubes or building site fences, made of recycled plastic material, with side carrying handles for ease of handling, pockets: 1 pocket: 40 mm x 40 mm, 1 pocket: 60 mm x 60 mm and 2 pockets:

 \emptyset 42 mm, size: width: 425 mm, length: 850 mm, height: 120 mm **Tested acc. to: BAST, test No.: 45**

	Part-No.	Kg	Unit
Plastic recycling	31992	32.0	30



Signal light for TL traffic panel

with LED technology, for mounting on safety traffic panels, for one-side or double-side safety of multi-lane roads and motorways, including automatic dusk-to-dawn function, **BAST tested**

	Part-No.	Kg	Unit
Light exits on one side, yellow	312112G	0.9	10
Light exits on both sides, yellow	312113G	0.9	10
Light exits on one side, red	312112R	0.9	10
Light exits on both sides, red	312113R	0.9	10



36055L Indicating left

36055R Indicating right



36055PL Indicating left



36055PR Indicating right

Plastic traffic panel type 60

for universal protection of building sites, film red / white attached on both sides, area protected by outer edge, socket 60 mm x 60 mm, top socket Ø 42 mm for lamp mounting

Film RA1, hatched	Part-No.	Kg	Unit
On both sides indicating right / left	36055	2.0	60
On one side indicating left	36055L	2.0	60
On one side indicating right	36055R	2.0	60
On both sides indicating left	36055LL	2.0	60
On both sides indicating right	36055RR	2.0	60
Film RA2, hatched			
Double-sided indicating right / left	36055/2	2.0	60
On one side indicating left	36055/2L	2.0	60
On one side indicating right	36055/2R	2.0	60
On both sides indicating left	36055/2LL	2.0	60
On both sides indicating right	36055/2RR	2.0	60
Film RA1, arrowed			
Double-sided indicating right / left	36055P	2.0	60
On one side indicating left	36055PL	2.0	60
On one side indicating right	36055PR	2.0	60
On both sides indicating left	36055PLL	2.0	60
On both sides indicating right	36055PRR	2.0	60
Film RA2, arrowed			
On both sides indicating right / left	36055P/2	2.0	60
On one side indicating left	36055P/2L	2.0	60
On one side indicating right	36055P/2R	2.0	60
On both sides indicating left	36055P/2LL	2.0	60
On both sides indicating left On both sides indicating right	36055P/2RR	2.0	60
OH DOLLI SINGS IHUICALING NIGHT	JUUJJE/ZINN	۷.۷	00
Film RA3, hatched			
On both sides indicating right / left	36055/3	2.0	60

Plastic traffic panel type 60W

for universal protection of building sites, film red / white attached on both sides, area protected by outer edge, socket 60 mm x 60 mm, on both sides

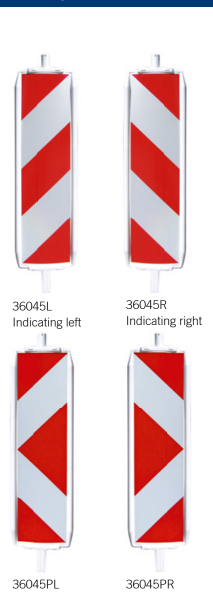
Suitable as turn traffic panel

	Part-No.	Kg	Unit
Film RA1, hatched	36055W1	2.0	60
Film RA2, hatched	36055W2	2.0	60
Film RA3, hatched	36055W3	2.0	60









Plastic traffic panel type 40

for universal protection of building sites, film red / white attached on both sides, area protected by outer edge, socket 40 mm x 40 mm, top socket \emptyset 42 mm for transport and storage frame

Film RA1, hatched	Part-No.	Kg	Unit
On both sides indicating right / left	36045	2.0	60
On one side indicating left	36045L	2.0	60
On one side indicating right	36045R	2.0	60
On both sides indicating left	36045LL	2.0	60
On both sides indicating right	36045RR	2.0	60
Film RA2, hatched			
On both sides indicating right / left	36045/2	2.0	60
On one side indicating left	36045/2L	2.0	60
On one side indicating right	36045/2R	2.0	60
On both sides indicating left	36045/2LL	2.0	60
On both sides indicating right	36045/2RR	2.0	60
Film RA1, arrowed			
On both sides indicating right / left	36045P	2.0	60
On one side indicating left	36045PL	2.0	60
On one side Indicating right	36045PR	2.0	60
On both sides indicating left	36045PLL	2.0	60
On both sides indicating right	36045PRR	2.0	60
Film RA2, arrowed			
On both sides indicating right / left	36045P/2	2.0	60
On one side indicating left	36045P/2L	2.0	60
On one side indicating right	36045P/2R	2.0	60
On both sides indicating left	36045P/2LL	2.0	60
On both sides indicating right	36045P/2RR	2.0	60
Film RA3, hatched			
On both sides indicating right / left	36045/3	2.0	60



Indicating left

Indicating right

Storage and transport rack

easy-to-install frame for 80 safety traffic panels, for space-saving transport, the frame can be taken apart into compact units, including fastening material

	Part-No.	Kg	Unit
Galvanized	36060	58.0	1





TL base plate to K1

for installation of panel fences, shaft tubes or building site fences, made of recycled plastic material, with side carrying handles for ease of handling, pockets: 1 x 40 mm x 40 mm, 1 x 60 mm x 60 mm and 2 pockets Ø 42 mm, width: 400 mm, length: 800 mm, height: 120 mm

	Part-No.	Kg	Unit
Plastic recycling	31991	28.0	30

Tested acc. to: TL Device installation identification K1, Complies with ZTV-SA requirements



TL base plate to K1

for installation of panel fences, shaft tubes or building site fences, made of recycled plastic material, with side carrying handles for ease of handling, pockets: 2 x Ø 42 mm, 1 x Ø 48 mm, 1 x 60 mm x 60 mm and 1 x 40 mm x 40 mm, width: 380 mm, length: 750 mm, height: 130 mm

	Part-No.	Kg	Unit
Plastic recycling	31991-0	28.0	30

Safe stand according to TL

The elements to be supported by device installations are different by area size and arrangement and the installation site; different wind loads must be considered inside or outside towns. Selected safety classes Kx with the respective test forces are listed for different requirements in the table below.

Safety class	K 1	K 2	К3	K 4	K 5	K 6	K 7	K 8	K 9
Test force P [N]	120	240	360	480	600	720	960	1080	1920

Base plates, base plate supports and stands are assigned to a class according to their stability.





TL base plate to K1 approx. 38 Kg

pockets: 1x 40 mm x 40 mm, 1x Ø 42 mm, 1x 60 mm x 60 mm, 1x Ø 48 mm, width: 400 mm, length: 770 mm, height: 100 mm

	Part-No.	Kg	Unit
Plastic recycling	31994	38.0	20



TL base plate to K1 Type NOX

for installation of panel fences, shaft tubes or building site fences, made of recycled plastic material, with side carrying handles for ease of handling, pockets: 3 x Ø 42 mm / 40 mm x 40 mm combined, 1 x 60 mm x 60 mm and 1 x Ø 48 mm, 1 x 40 mm x 40 mm

width: 400 mm, length: 850 mm, height: 120 mm

	Part-No.	ng	Unit
Plastic recycling	31NOX-0	30.0	30

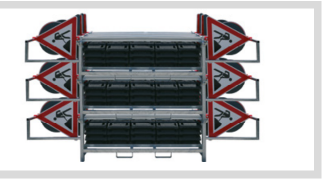


Trolley for base plates

Trolley with inflatable tires for easy handling of base plates part-no. 31NOX by underriding the carry handle

	Part-No.	Kg	Unit
Galvanized	51903	15.5	1







Base plate 25 Kg

for installation of barrier fences, shaft tubes or building site fences, made of recycled plastic material, with side carrying handles for ease of handling, pockets: 1x 40 mm x 40 mm, 1x 60 mm x 60 mm and 2 pockets Ø 42 mm, width: 400 mm, length: 800 mm, height: 100 mm

	Part-No.	Kg	Unit
Plastic recycling	31993	25.0	30



Traffic panel stand base plate 12 Kg

for setting up traffic panels, made of recycled plastic material, width: 400 mm, length: 400 mm, height: 100 mm

	Part-No.	Kg	Unit
With pocket 60 mm x 60 mm	38000	12.0	60
With pocket 40 mm x 40 mm	38040	12.0	60



Marking film

for road marking, 12 cm thin-layer

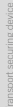
Yellow, BAST tested White, not BAST tested	Part-No. 3M120G 3M120W	Kg 4.0 4.0	Unit 100 m 100 m
for road marking, 15 cm thin-layer			
Yellow BAST tested White, not BAST tested	Part-No. 3M150G 3M150W	Kg 5.0 5.0	Unit 100 m 100 m
For road marking, 12 cm thin-layer			
Yellow, BAST tested	Part-No. 3M121G	Kg 27.0	Unit 100 m
For road marking, 15 cm thin-layer			
Yellow, BAST tested	Part-No. 3M151G	Kg 34.0	Unit 100 m



Primer for marking film

for improved bond between road surface and marking film (**Product is** subject of freight restrictions, please inquire separately)

	Part-No.	Kg	Unit
Content: 7 I	39113	7.0	1







Marking button Ø 120 mm

yellow, for gluing

	Part-No.	Kg	Unit
With two reflecting lenses on one side	39110	0.2	50
With two reflecting lenses on both sides	39111	0.2	50



Marking button Ø 120 mm with flags

yellow, for gluing

	Part-No.	Kg	Unit
With two reflecting lenses on one side	39110F	0.3	50
With two reflecting lenses on both sides	39111F	0.3	50



for gluing



Without reflecting lenses	Part-No. 39120	Kg 0.2	Unit 50
With shaft for installation without reflecting lenses	39129	0.2	50
With shaft for driving in ground without reflecting lenses pointed	39130	0.2	50

Aluminium marking nail 100 mm x 100 mm

for gluing



Part-No.	Kg	Unit
39121	0.2	25
39122	0.2	25
39123	0.2	25
	39121 39122	39121 0.2 39122 0.2

Aluminium marking nail 100 mm x 100 mm with shaft for installation

	Part-No.	Kg	Unit
With two reflecting lenses on one side	39126	0.2	25
With two reflecting lenses on both sides	39127	0.2	25





The marking nails are also available with color reflectors (yellow, red) Shank length: approx. 7-8 cm, shank diameter: 10 -12 mm

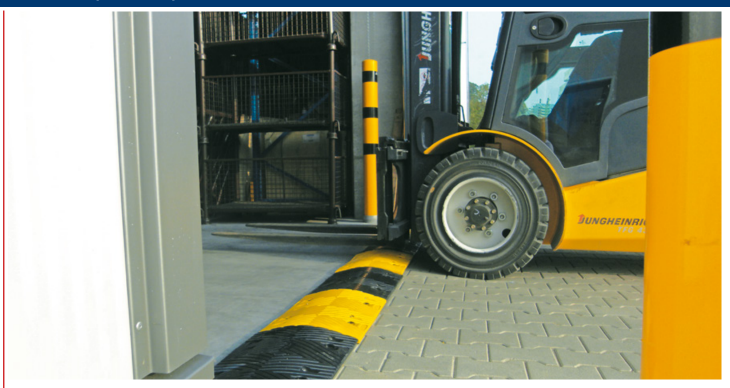
2-component glue

(80 g glue for each marking nail) (Product is subject of freight restrictions, please inquire separately)



Part-No.	Kg	Unit
39112	10.0	1









Speed bump

made of recycled material, 430 mm crossing length, center piece width: 500 mm with 4 reflecting lenses, end piece width: 215 mm with reflecting lenses

	Part-No.	Kg	Unit
Center piece, yellow, height: 30 mm	3393-31	6.2	1
Center piece, black, height: 30 mm	3393-30	6.2	1
End piece, yellow, height: 30 mm	3393-31E	1.9	1
End piece, black, height: 30 mm	3393-30E	1.9	1
Center piece, yellow, height: 50 mm	3393-51	10.2	1
Center piece, black, height: 50 mm	3393-50	10.2	1
End piece, yellow, height: 50 mm	3393-51E	2.8	1
End piece, black, height: 50 mm	3393-50E	2.8	1
Center piece, yellow, height: 60 mm	3393-61	13.0	1
Center piece, black, height: 60 mm	3393-60	13.0	1
End piece, yellow, height: 60 mm	3393-61E	3.7	1
End piece, black, height: 60 mm	3393-60E	3.7	1



Can be plugged or glued. Fastening material is not part of the delivery.











Speed bump

of rubber, black with yellow fields, 50 mm high, 800 mm crossing length

	Part-No.	Kg	Unit
Center piece, width: 400 mm	3393-55	15,0	1
Start piece with pin, width: 150 mm	3393-55A	5.0	1
End piece whithout pin, width: $150\ \mathrm{mm}$	3393-55E	5.0	1



Can be plugged or glued. Fastening material is not part of the delivery.

Speed round bump

of recycled material, Ø 425 mm, 50 mm height



 Part-No.
 Kg
 Unit

 Yellow
 3393-52
 5.6
 1

Can be plugged or glued. Fastening material is not part of the delivery. Speed bump is suitable for heavy truck traffic.

Glue

for installation of speed bumps



 Part-No.
 Kg
 Unit

 Content: 600 ml
 39117
 0.7
 1

Fastening set

consists of bolt Ø 10 x 120 mm, plug Ø 12 x 120 mm and washer



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Recommended crossing speed for speed bumps

Height	30 mm	50 mm	60 mm
Recommended speed (max.)	30 km/h	20 km/h	10 km/h

"The installation of speed bumps in public roadspace requires official permission"



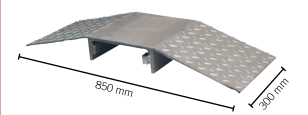




Cable bridge

of recycled material, with 6 ducts, the elements can be connected by an insert, dimensions: 800 mm x 600 mm x 80 mm, without fastening material Ducts: $2 \times 50 \times 40$ mm and $2 \times 30 \times 35$ mm

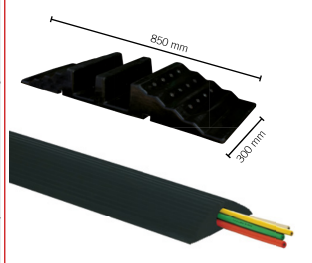
Part-No.	Kg	Unit
339380	24.6	1
339381	24.6	1
339382	4.8	1
	339380 339381	339380 24.6 339381 24.6



Hose and cable bridge

very robust construction to protect supply lines, supports up to 40 tonnes, several bridges can be connected by hooks and eyes welded to the sides, dimensions of passage duct: 220 mm x 300 mm x 80 mm, outer dimensions: 850 mm x 300 mm x 90 mm

	Part-No.	Kg	Unit
Galvanized	33931	24.0	1



Hose and cable bridge

contains 2 ducts for hoses up to 3 inches, including connecting elements, suitable for extension to any length, visible in the dark by reflectors, dimensions of passage duct: 90 mm x 300 mm x 90 mm, outer dimensions: 850 mm x 300 mm x 90 mm

	Part-No.	Kg	Unit
PVC	33933	11.0	1

Rubber ramp system, open underside

(Dimensions in mm)

Passage	Length	Width	Part-No.	Kg	Unit
Ø 42	1500	200	339323	9.0	1

Protection mat for events

with anti-slip naps, mats can be connected by groove joint Dimension: 1200 mm x 800 mm x 43 mm





Ramp system A

with 3 ducts for cables and hoses, supports up to 20 tonnes, several bridges can be connected by pins, dimensions of passage duct: $2 \times 65 \text{ mm} \times 50 \text{ mm}$ and $1 \times 55 \text{ mm} \times 50 \text{ mm}$, outer dimensions: $600 \text{ mm} \times 880 \text{ mm} \times 75 \text{ mm}$, including cast-in connecting pin, also suitable for plugging, without fastening material

	Part-No.	Kg	Unit
Plastic	33934	20.0	1

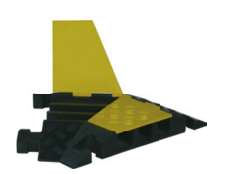


End piece without adapter (system A)

	Part-No.	Kg	Unit
Plastic	33934E	2.5	1

End piece with adapter (system A)

	Part-No.	Kg	Unit
Plastic	339322A	2.5	1



Angle 45° with adapter (system A)

	Part-No.	Kg	Unit
Plastic, angle to right	33932W	5.5	1
Plastic, angle to left	33932WL	5.5	1



Ramp system B

with 3 ducts for cables and hoses, supports up to 40 tonnes, several ramps can be connected by pins, dimensions of passage duct: 50 mm x 50 mm, outer dimensions: 600 mm x 1000 mm x 80 mm, without fastening material

	Part-No.	Kg	Unit
Plastic	33932	20.0	1



Passage ducts are protected by covers that can be opened. 1 set of connecting pins included.

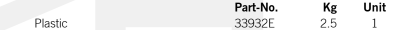


Connecting pins (system B)

1 set = 2 pins

	Part-No.	Kg	Unit
Plastic	339321	0.2	1

End piece (system B)







Traffic cones

red / white luminous in daylight, made of strong PVC material, good stability, stackable, for use in warehouses, parking lots, for quick and direct setup

	Part-No.	Kg	Unit
Height: 200 mm	3L200	0.2	10
Height: 320 mm	3L320	0.5	25
Height: 500 mm	3L500	1.2	10
Height: 750 mm	3L750	3.2	5



yellow or yellow / black luminous in daylight, made of strong PVC material, good stability, stackable, for use in warehouses, parking lots, for quick and direct setup

Height: 320 mm, yellow Height: 320 mm, yellow / black	Part-No. 3L320G-0 3L320G	Kg 0.5 0.5	Unit 25 25
Height: 500 mm, yellow	3L500G-0	1.2	10
Height: 500 mm, yellow / black	3L500G	1.2	10
Height: 750 mm, yellow	3L750G-0	3.2	5
Height: 750 mm, yellow / black	3L750G	3.2	5

Traffic cones

blue or blue / white luminous in daylight, made of strong PVC material, good stability, stackable, for use in warehouses, parking lots, for quick and direct setup

	Part-No.	Kg	Unit
Height: 320 mm, blue	3L320B-0	0.5	25
Height: 320 mm, blue / white	3L320B	0.5	25
Height: 500 mm, blue Height: 500 mm, blue / white	3L500B-0 3L500B	1.2 1.2	10 10











Traffic cones to TL

 ${\rm red}$ / white fully reflecting film RA1, made of strong PVC material, good stability, stackable, see TL Traffic cones, STVO and RSA, for quick and direct setup

	Part-No.	Kg	Unit
Height: 500 mm	3L500TL	2.5	10
Height: 750 mm	3L750TL	5.0	5
Red / white fully reflecting film RA2			
	Part-No.	Kg	Unit
Height: 500 mm	3L500TL2	2.5	10
Height: 750 mm	3L750TL2	5.0	5



Traffic cones

red / white fully reflecting film RA2, prismatic, made of strong PVC material, good stability, stackable, see TL Traffic cones, STVO and RSA, for quick and direct setup

	Part-No.	Kg	Unit
Height: 750 mm	3L750P	5.0	5



Traffic cones BAST tested to TL

weight class 3 of TL, film RA1, red / white fully reflecting, acc. to STVO, base plate made of recycled material, anti-slip

	Part-No.	Kg	Unit
Height: 500 mm	3L530TL	2.5	10
Height: 750 mm	3L730TL	5.0	5



Traffic cones with tube flashlight to TL

red / white fully reflecting, acc. to STVO, battery tube for 5 miniature batteries (electron flashlight Ø 180 mm)

	Part-No.	Kg	Unit
Height: 500 mm	3L510TL	3.0	1
Height: 750 mm	3L710TL	5.0	1



Traffic cones with tube flashlight to TL

red / white fully reflecting, acc. to STVO, battery box for 4 block batteries 6V / 7AH (electron flashlight \emptyset 180 mm)

	Part-No.	Kg	Unit
Height: 750 mm	3L720TL	7.5	1



Barrier strap

top-mounted adapter for all traffic cone types, with 3-meter barrier strap, 52 mm high with spring balancer, total height: 230 mm, housing colour: orange / black, barrier strap colour optional:

	Part-No.	Kg	Unit
Red / white	3A350RW	0.3	1
Yellow / black	3A350GS	0.3	1
Blue / white	3A350BW	0.3	1



Barrier strap

top-mounted adapter for all traffic cone types, with 12-meter barrier strap, 50 mm wide, strap colour: red/white, total height: 290 mm, colour: orange (body) / black (cover), with spring balancer and brake

	Part-No.	ng	Unit
Strap color red / white	3A351RW	0.3	1



Twine pole – for use in road construction

Standard twine poles are available in sizes 14, 16, 18, 20 mm diameter, placed on the pallet in units of 500 pieces.

Our various accessories allow versatile application in many fields of activity.

The storage and transport pallet (see page 38) offers even easier handling, loading and unloading of the twine poles.

It can be moved by crane and forklift.

Each twin pole undergoes a special forging process, which results in an additional increase in the degree of hardness of the tip of the twine pole.

Twine poles can be used for many applications, from pavement work to professional uses in road construction.

















Twine pole

for versatile use in road construction, uncoated, made of commercial steel grade with forged tip for easy driving into the ground, available in different dimensions, including bevel

Diameter 14 mm 1000 mm 1200 mm	Part-No. 301410 301412	Kg 1.2 1.5	Unit 500 500
Diameter 16 mm			
800 mm	301608	1.3	500
1000 mm	301610	1.6	500
1200 mm	301612	1.9	500
Diameter 18 mm			
800 mm	301808	1.6	500
1000 mm	301810	2.0	500
1200 mm	301812	2.4	500
Diameter 20 mm			
800 mm	302008	2.0	500
1000 mm	302010	2.5	500
1200 mm	302012	3.0	500

Other dimensions on request.

Mushroom impact guard, of impact-resistant plastic material

inside 20 mm tapered, for twine poles Ø 16 - 20 mm

	Part-No.	Kg	Unit
For twine poles Ø 16 - 20 mm	301823	0.04	100
For twine poles Ø 20 - 35 mm	301824	0.04	100

Storage and transport pallet

for all current twine poles, welded frame made of square tubes 60 mm x 60 mm x 3 mm, shape made of stable iron sheet, galvanized, twin poles can be taken out perfectly because of staggered positions, pallett can be moved by crane and

measures: 1200 mm x 800 mm x 820 mm

max. load: 1500 kg

	Part-No
Galvanized	50118-







for screw-fitting to twine poles, held by screw, with welded flat iron and notch as rope guide, can be installed on twine poles of \emptyset 18 mm

	Part-No.	Kg	Unit
Galvanized	301820	0.4	100



for screw-fitting to twine poles, held by screw, with round bar Ø 13 mm, including notch as rope guide, can be installed on twine poles of Ø 10 mm - Ø 20 mm, round bar can move in longitudinal direction

	Part-No.	Kg	Unit
Galvanized	301821	1.5	100

Plumb line holder

for screw-fitting to twine poles, made of plastic material, fits all twine poles, with rope guide

	Part-No.	Kg	Unit
Plastic	301822	0.1	25

Leveling guide, black

with installed allen screw M8 (VA), dimensions: 20.5 mm x 30.5 mm x 200 mm, available with or without clamping bracket (VA)

	Part-No.	Kg	Unit
With clamping bracket, without adjusting ring Without clamping bracket,	301825	0.22	25
without adjusting ring	301825-0	0.20	25
Clamping bracket Adjusting ring	301825-1 301825-2	0.02 0.10	25 25

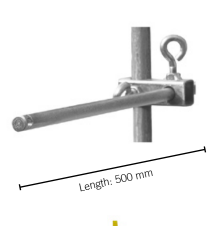
Round strand rope

for placing in plumb line holder, rope Ø 2 mm

	Part-No.	Kg	Unit
Galvanized	301830	50.0	500 m













Crowbar

very robust design, with forged tip and straight cutter, made of 30 mm round bar, black powder coating, available in different lengths

	Part-No.	Kg	Unit
Length: 1.00 m	10194	6.0	10
Length: 1.25 m	10195	7.5	10
Length: 1.50 m	10196	9.0	10
Length: 1.80 m	10197	11.0	10
Length: 2.00 m	10198	12.0	10

Same as above, but with tip and bent cutter with grab

Length: 1.00 m	10194GS	6.0	10
Length: 1.25 m	10195GS	7.5	10
Length: 1.50 m	10196GS	9.0	10
Length: 1.80 m	10197GS	11.0	10
Length: 2.00 m	10198GS	12.0	10

Pry bar 800 mm x 18 mm, hexagon bar

Length: 800 mm, width: 18 mm

	Part-No.	Kg	Unit
Painted	10193	1.8	1

Lamp iron

for versatile use in road construction, red painted, made of \emptyset 12 mm round bar, with welded U shackle for holding tapes, cables, lines, etc., with forged tip for easy driving into the ground, length: 1.25 m

	Part-No.	Kg	Unit
Red painted	31551	1.0	500

Lamp iron

for versatile use in road construction, red painted, made of \emptyset 12 mm fluted bar, with welded U shackle for holding tapes, cables, lines, etc., with forged tip for easy driving into the ground, length: 1.25 m

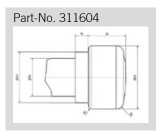
	Part-No.	Kg	Unit
Red painted	315522	1.0	500

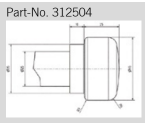
Barrier tape

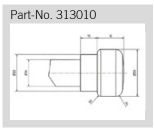
printed on both sides, in red / white blocks, 500 m reel in special carton

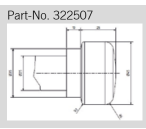
Dimensions:	Part-No.	Kg	Unit
0.03 mm x 80 mm x 500 m	3WT8500	1.0	1











Fixing peg Type 1

this peg is especially suitable for fixing steel anchor plates in the ground, because of the passage on the forged head it can be easily removed by remout-adapter or crowbar

Diameter 16 mm	Part-No.	Kg	Unit
400 mm	311604	0.6	10
600 mm	311606	1.0	10
800 mm	311608	1.3	10
Diameter 25 mm	Part-No.	Kg	Unit
400 mm	312504	1.6	5
600 mm	312506	2.4	5
800 mm	312508	3.3	5
1000 mm	312510	4.2	5
1200 mm	312512	5.0	5
Diameter 30 mm	Part-No.	Kg	Unit
1000 mm	313010	6.3	5
1200 mm	313012	7.6	5
1500 mm	313015	9.6	5

Fixing peg Type 2

this peg is used in scaffolding and formwork, the head is forged double, so it can be dived in until the ring and always pulled out on this area

Diameter 25 mm	Part-No.	Kg	Unit
700 mm	322507	3.2	5
900 mm	322509	3.7	5

Extracting-adapter

for pulling out pegs in combination with universal hook

	Part-No.	Kg	Unit
Galvanized	20288	1.5	1

Universal hook

for individual applications, especially with extracting-adapter part-no. 20288 for pulling out pegs

	Part-No.	ng	Unit
Galvanized	20289	1.5	1





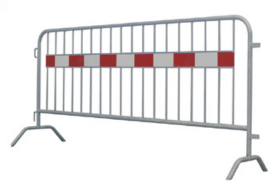




Crowd barrier type D

versatile application, as barrier and security of event sites, welded galvanized steel construction of Ø 33.7 mm round tube, hooks and connection brackets are welded to the sides for combining several elements, two feet of bent round tube provide stability of the barrier, total height: 1.10 m, available in different lengths, sturdy vertical bars of Ø 16 mm round tube provide safe barrier action

	Part-No.	Kg	Unit
Length: 2.00 m, 14 bars	419.001	15.5	25
Length: 2.50 m. 18 bars	419.00	18.0	25



Crowd barrier type D with blind man's strip

versatile application, as barrier and security of event sites, welded galvanized steel construction of Ø 33.7 mm round tube, hooks and connection brackets are welded to the sides for combining several elements, two feet of bent round tube provide stability of the barrier, total height: 1.10 m, available in different lengths, sturdy vertical bars of Ø 16 mm round tube provide safe barrier action, an additional plate covered with red/white film RA1 is riveted in the barrier for safe marking

	Part-No.	Kg	Unit
Length: 2.00 m, 14 bars	419.011	16.0	10
Length: 2.50 m, 18 bars	419.010	18.5	10



Crowd barrier type C

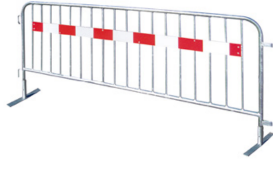
versatile application, as barrier and security of event sites, welded galvanized steel construction of \emptyset 38 mm round tube, hooks and connection brackets are welded to the sides for combining several elements, two feet of bent round tube provide stability of the barrier, total height: 1.10 m, sturdy vertical bars provide safe barrier action

	Part-No.	Kg	Unit
Length: 2.50 m, 19 bars	419.00S	24.0	25
Length: 1.25 m, 10 bars	419.002S	13.0	25



All crowd barriers also available in coated design and with reflecting stripes.





Crowd barrier type SE

versatile application, as barrier and security of event sites, welded galvanized steel construction of Ø 33.7 mm round tube, hooks and connection brackets are welded to the sides for combining several elements, two removable feet of flat-bar steel provide stability of the positioned barrier, total height: 1.10 m, available in different lengths, sturdy vertical bars for safe barrier action, an additional plate covered with red/white film RA1 is riveted in the barrier for safe marking

	Part-No.	Kg	Unit
Length: 2.00 m, 14 bars	419.001SE	20.0	25
Length: 2.50 m, 18 bars	419.00SE	22.0	25



Including fastening material

	Part-No.	ng Unit
Typ SE	206181	2.0 10

Foot for fence element, oblique

oblique galvanized foot, with oblique welded round tube for mounting fence elements, including fastening material

	Part-No.	Kg U	nit
Galvanized	206181A	2.0	10

Crowd barrier type B

versatile application, as barrier and security of event sites, welded galvanized steel construction of Ø 33.7 mm round tube, connection brackets are welded to the sides for combining several elements, with two straight feet for stability of the positioned barrier, total height: 1.10 m, available in different lengths, sturdy vertical bars for safe barrier action

	Part-No.	Kg	Unit
Length: 2.00 m, 14 bars	419.001BE	15.0	25
Length: 2.50 m, 17 bars	419.00BE	17.0	25

Pallet for crowd barrier type B

for easy transportation and storage of crowd barriers type 419.00BE, crowd barriers can be moved easily and gently by fork-lift or crane. In addition, the barriers can be secured by lashing strap item no. 50352-6, robust design of sturdy steel construction light dimension: 2240 mm x 2430 mm x 180 mm

	Part-No.	Kg Unit
Galvanized	419.02	144.0 1

Crowd barrier set BE40

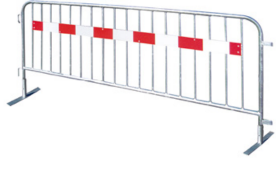
consisting of:

40 pcs. crowd barriers item no. 419.00BE

1 pc. pallet for crowd barrier item no. 419.02

2 pcs. lashing straps item no. 50352-6

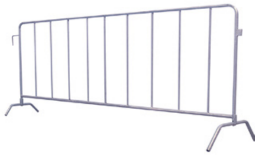
	Part-No.	Kg	Unit
Galvanized	419.00BE-SET40	824.0	1











Crowd barrier type L

versatile application, as barrier and security of event sites, welded galvanized steel construction of Ø 26.9 mm round tube, hooks and connection brackets are welded to the sides for combining several elements, with two bent feet for stability of the positioned barrier, total height: 1.10 m,

length: 2.50 m, sturdy vertical bars for safe barrier action

Galvanized, 9 bars

Part-No. Kg Unit 419.00L 11.0 25



Crowd barrier type ABE

made of aluminium, welded construction of Ø 33.7 mm round tube, connection brackets are welded to the sides, with two straight feet incl. rubber feet and sturdy vertical bars, total height: 1.10 m, length: 2.00 m

Aluminium, 14 bars

Part-No. Kg Unit 419.001ABE 4.5



Crowd barrier type U

galvanized, welded construction of Ø 33.7 mm round tubes, with round iron hook 13 mm and connection brackets of flat-bar steel, with two welded feet height: 1.10 m, length: 2.50 m, distance below: 200 mm

Galvanized, 18 bars

Part-No. Kg Unit 419.00-U200 20.6



Pallet for crowd barrier

for easy transportation, particularly for crowd barrier of sturdy square tube, vertical bars can be removed,

inside dimensions: 1500 mm x 935 mm x 575 mm

	Part-No.	Kg	Unit
Galvanized, size: 1500 x 875 x 575 mm	419.05	36.0	1
Galvanized, size: 1400 x 825 x 775 mm	419.06	50.6	1
Galvanized, size: 900 x 825 x 775 mm	419.07	46.6	1

Crowd barrier	419.00	419.001	419.00S	419.00BE	419.001BE	419.00L	419.001ABE	419.00SE	419.001SE
	419.00-U200	419.011							
	419.010								
Pallet									
419.05	15 pieces	X	15 pieces	16 pieces	X	18 pieces	X	10 pieces	х
419.06	20 pieces	X	20 pieces	22 pieces	X	20 pieces	x	11 pieces	х
419.07	22 pieces	x	20 pieces	22 pieces	22 pieces	25 pieces	22 pieces	15 pieces	18 pieces

Transport equipment



Police barrier type L

robust steel frame for special operating conditions, welded construction of Ø 33.7 mm round tube, the rigid design allows a quick setup, hooks and brackets are welded to the sides of the barrier for combining several elements, dimensions: height: 1.10 m, depth: 0.60 m, length: 2.10 m

	Part-No.	Kg	Unit
Galvanized	419.013	33.0	5



Police barriers

robust steel frame for special operating conditions, welded construction of Ø 33.7 mm round tube, hooks and connection brackets are welded to the sides of the barrier for combining several elements, foot part is hinged and has a sturdy grate insert, dimensions: height: 1.05 m, depth: 1.00 m, length: 2.10 m

	Part-No.	ng	Unit
Galvanized	419.012	48.0	5



Square tube stackable pallet for police barrier

suitable for transportation and storage of 10 police barriers (item-no. 419.012). Welded construction of square tube 60 mm x 60 mm or 60 mm x 40 mm. The police barriers are held in place by pipe sockets of square tube 60 mm x 40 mm x 2 mm. Removable bars permit ergonomic loading / unloading of the police barriers. When the stackable pallets are stored without police barriers, the bars can be placed in a holder so that the stack height can be reduced. Inside dimensions: 1900 mm x 1900 mm, length of bars: 1640 mm

	Part-No.	ng	UIIIL
Galvanized	50195	88.0	5





Simple to load perfect staples.





Crowd barrier SET 15

constisting of:

15 pcs. crowd barrier item no. 419.00 1 pc. pallet for crowd barrier 419.05 2 pcs. lashing straps item no. 50351-4

Galvanized

Part-No. Kg Unit 419.00-SET 310,0 1



Optimal storage and easy transportation because of perfect stacking!





Crowd barrier set S15

constisting of:

15 pcs. crowd barrier item no. 419.00S 1 pc. pallet for crowd barrier 419.05 2 pcs. lashing strip item no. 50351-4



Part-No. Kg Unit 419.00S-SET 334,0 1



Crowd barrier set BE15

constisting of:

15 pcs. crowd barrier item no. 419.00BE 1 pc. pallet for crowd barrier 419.05 2 pcs. lashing strip item no. 50351-4



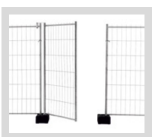
 Part-No.
 Kg
 Unit

 419.00BE-SET
 304,0
 1









Mobile fence "Standard"

as barrier around construction sites, mobile fence pre-galvanized, with tubular frame all around, vertical tubes \emptyset 42.4 mm, horizontal tubes \emptyset 26.9 mm, mesh size: vertical: 100 mm, horizontal: 300 mm, wire size vertical: 3.4 mm, wire size horizontal: 3.8 mm, 33 vertical wires, 5 horizontal wires, projecting wire ends as climb-over protection, easy handling, appropriate quality

Element Width: 3.50 m, height: 2.00 m	Part-No. 3B2035	Kg 16.0	Unit 35
Element with hooks and eyes Width: 3.50 m, height: 2.00 m	3B2035H	16.0	35
Compensation element Width: 2.20 m, height: 2.00 m	3B2022	11.5	35
Door element Width: 1.20 m, height: 2.00 m	3B2012	7.0	10



Mobile fence "Protect"

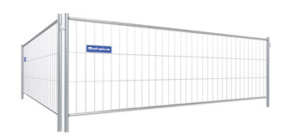
as fence around construction sites, mobile site fence pre-galvanized, tubular frame all around, vertical tubes \emptyset 42.4 mm, horizontal tubes \emptyset 33.7 mm, mesh size: vertical: 100 mm, horizontal: 260 mm, wire size vertical: 3.2 mm, horizontal: 4.0 mm, 33 vertical wires, 8 horizontal wires. Additional stability provided by welded center, horizontal tube, hooks and eyes are welded to the sides of the vertical tubes for connecting mobile site fences

Element with crossbar	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2035P	17.5	35



Use of the traffic panel flat with connecting clamp (page 9)



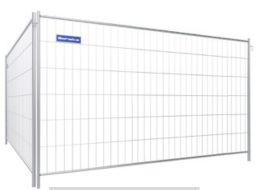


Mobile site fence "Standard"

as fence around construction sites, mobile site fence pre-galvanized, with tubular frame all around, vertical tubes Ø 42.4 mm, horizontal tubes Ø 26.9 mm, mesh size: vertical: 100 mm, horizontal: 300 mm, wire size vertical: 3.0 mm, wire size horizontal: 3.0 mm, 33 vertical wires, 2 horizontal wires, without projecting wire ends, easy handling, appropriate quality



Element Width: 3.50 m, height: 1.20 m	Part-No. 3B1235	Kg 10.5	Unit 35
Element with hooks and eyes Width: 3.50 m, height: 1.20 m	3B1235H	10.5	35
Compensation element Width: 2.20 m, height: 1.20 m	3B1222	8.0	35
Door element Width: 1.20 m, height: 1.20 m	3B1212	6.5	10



Mobile fence "Light"

as fence around construction sites, mobile site fence pre-galvanized, with tubular frame all around, vertical tubes Ø 42.4 mm, horizontal tubes Ø 26.9 mm, mesh size: vertical: 100 mm, horizontal: 300 mm, wire size vertical: 2.5 mm, wire size horizontal: 3.0 mm, 33 vertical wires, 5 horizontal wires, easy handling due to the light weight



Element	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2035L	13.0	35
Element with hooks and eyes			
Width: 3.50 m, height: 2.00 m	3B2035LH	13.0	35



Mobile fence "Cloud"

as fence around construction sites, mobile site fence pre-galvanized, tubular frame all around, vertical tubes Ø 40.0 mm, horizontal tubes Ø 26.9 mm, mesh size: vertical: 100 mm, horizontal: 300 mm, wire size vertical: 2.5 mm, horizontal: 2.5 mm, 33 vertical wires, 5 horizontal wires. Easy handling due to the light weight

Element	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2035C	11.5	35

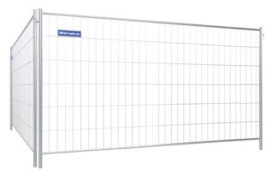




Mobile fence "Secure"

as fence around construction sites, mobile site fence pre-galvanized, with tubular frame all around, vertical tubes \emptyset 42.4 mm, horizontal tubes \emptyset 26.9 mm, mesh size: vertical: 30 mm, horizontal: 300 mm, wire size vertical: 3.0 mm, wire size horizontal: 3.8 mm, 68 vertical wires, 7 horizontal wires, especially secure version due to the close mesh network

Element	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2035S	25.0	35



Mobile fence "Profi"

as fence around construction sites, mobile site fence hot-dip galvanized, with tubular frame all around, vertical tubes \emptyset 42.4 mm, horizontal tubes \emptyset 26.9 mm, mesh size: vertical: 100 mm, horizontal: 300 mm, wire size vertical: 3.5 mm, wire size horizontal: 4.0 mm, 33 vertical wires, 7 horizontal wires, hooks and eyes are welded to the sides of the vertical tubes for connecting mobile site fences

Element Width: 3.50 m, height: 2.00 m	Part-No. 3B2036	Kg 19.0	Unit 35
Element with hooks and eyes Width: 3.50 m, height: 2.00 m	3B2036H	19.0	35
Compensation element Width: 2.20 m, height: 2.00 m	3B2023	16.0	35
Compensation element with hooks Width: 2.20 m, height: 2.00 m	and eyes 3B2023H	16.0	35
Door element Width: 1.20 m, height: 2.00 m	3B620	10.0	10

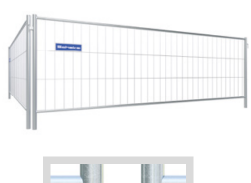




For all Mobile fences "Profi":

More stability because the cross tube welded in the standpipe!

Transport equipment





Mobile fence "Profi"

as fence around construction sites, mobile site fence hot-dip galvanized, tubular frame all around, vertical tubes Ø 42.4 mm, horizontal tubes Ø 26.9 mm, mesh size: vertical: 100 mm, horizontal: 300 mm, wire size horizontal: 4.0 mm, vertical: 3.5 mm, 33 vertical wires, 4 horizontal wires. Professional quality for all requirements

Element Width: 3.50 m, height: 1.20 m	Part-No. 3B1236	Kg 13.0	Unit 35
Element with hooks and eyes Width: 3.50 m, height: 1.20 m	3B1236H	13.0	35
Compensation element Width: 2.20 m, height: 1.20 m	3B1223	8.0	35
Compensation element with hooks Width: 2.20 m, height: 1.20 m	and eyes 3B1223H	8.0	35
Door element Width: 1.20 m, height: 1.20 m	3B3612	7.0	10

Mobile fence "Profi P"

as fence around construction sites, mobile site fence hot-dip galvanized, tubular frame all around, vertical tubes Ø 42.4 mm, horizontal tubes Ø 26.9 mm mesh size: vertical: 100 mm, horizontal: 300 mm, wire size horizontal: 3.0 mm, vertical: 4.0 mm, 33 vertical wires, 5 horizontal wires. Professional quality for all requirements

Element Width: 3.50 m, height: 2.00 m	Part-No. 3B2036P	Kg 19.0	Unit 35
Element with hooks and eyes Width: 3.50 m, height: 2.00 m	3B2036PH	19.0	35









Compensation and door element see page 51, line Profi.

Mobile fence "Profi S"

as fence around construction sites, mobile site fence hot-dip galvanized, tubular frame all around, vertical tubes Ø 42.4 mm, horizontal tubes Ø 42.4 mm mesh size: vertical: 100 mm, horizontal: 300 mm, wire size horizontal: 3.0 mm, vertical: 4.0 mm, 33 vertical wires, 7 horizontal wires. Hooks and eyes are welded to the sides of the vertical tubes for connecting mobile site fences (without inside cross tube)

Element	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2036SH	24.0	28





Mobile fence "Profi Master"

as fence around construction sites, mobile site fence hot-dip galvanized, tubular frame all around, vertical tubes \emptyset 42.4 mm, horizontal tubes \emptyset 26.9 mm mesh size: vertical: 70 mm, horizontal: 300 mm, wire size horizontal: 4.0 mm, vertical: 5.0 mm, 44 vertical wires, 7 horizontal wires. Professional quality for all requirements

Element	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2036M	25.0	35
Element with hooks and eyes			
Width: 3.50 m, height: 2.00 m	3B2036MH	25.0	35



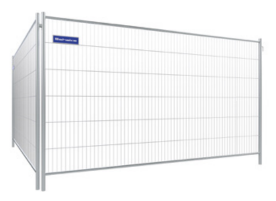


Compensation and door element see page 51, line Profi



For all Mobile fences "Profi":

More stability because the cross tube welded in the standpipe!



Mobile Fence "Profi Resistant"

as fence around construction sites, mobile site fence hot-dip galvanized, tubular frame all around (sank-in), vertical tubes Ø 42.4 mm, horizontal tubes Ø 26.9 mm mesh size: vertical: 50 mm, horizontal: 300 mm, wire size horizontal: 2.4 mm, vertical: 3.8 mm, 67 vertical wires, 7 horizontal wires. Hooks and eyes are welded to the sides of the vertical tubes for connecting Mobile site fences due to the tight mesh, overclimbing is much more difficult , the horizontal tube is welded in standpipe



Element	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2036R	18.5	35
		_ 3.0	30
Element with hooks and eyes			
Licinicit with hooks and cycs			
Width: 3.50 m, height: 2.00 m	3B2036RH	18.5	35



Compensation and door element see page 51, line Profi.

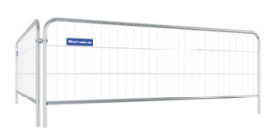
Transport securing device



Mobile fence "Profi Economy"

as fence around construction sites, Mobile site fence hot-dip galvanized, tubular frame all around, vertical tubes Ø 38.0 mm, horizontal tubes Ø 38.0 mm mesh size: vertical: 100 mm, horizontal: 300 mm, wire size horizontal: 3.5 mm, vertical: 2.5 mm, 33 vertical wires, 7 horizontal wires, good stability due to curved tubes

Element	Part-No.	Kg	Unit
Width: 3.50 m, height: 2.00 m	3B2036E	15.3	30



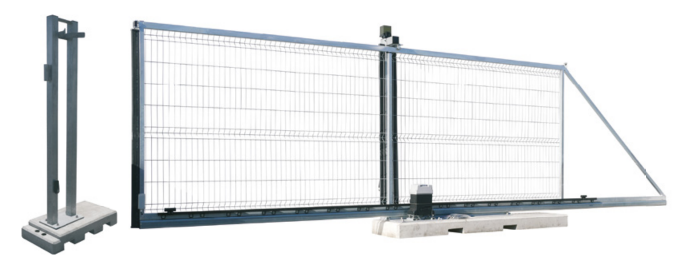
Mobile fence "Event"

as barrier fence especially during events, mobile fence 3.00 m x 1.20 m, pregalvanized, with tubular frame all around, tubes Ø 38.0 mm, mesh size: vertical: 100 mm, horizontal: 290 mm, wire size vertical: 3.3 mm, wire size horizontal: 3.3 mm, 28 vertical wires, 4 horizontal wires

	Part-No.	Kg	Unit
Galvanized	3B1230	10.5	35

Mobile fence	overview			
Designation	Mesh size in mm	Wire Ø horizontal	Wire Ø vertical	Weight in Kg
Standard	100 x 300	3.8	3.4	16.0
Protect	100 x 260	4.0	3.2	17.5
Light	100 x 300	3.0	2.5	13.0
Cloud	100 x 300	2.5	2.5	11.5
Secure	30 x 160	3.8	3.0	25.0
Profi	100 x 300	3.5	4.0	19.0
Profi P	100 x 300	4.0	3.0	19.0
Profi S	100 x 300	4.0	3.0	24.0
Profi Master	70 x 300	5.0	4.0	25.0
Profi Resistant	50 x 300	3.8	2.4	18.5
Profi Economy	100 x 300	3.5	2.5	15.3
Event	100 x 290	3.3	3.3	10.5







Product details:

- Passage width: 4.50 m
- Height: 2.00 m
- Stable frame construction, hot-dip galvanized
- Pre-assembled foundation of concrete for direct placing on the ground
- Serial warning lights signalize operating at leading post
- Complete electrical packaging for direct use
- Weatherproof 24V direct current motor incl. limit for moment of force,
- Power cable and plug
- Power supply: 230V AC-50 Hz, incl. remote control
- Additional anchorages allows an universal locking on the ground

Mobile fence gate Type Profi

self-supporting mobile fence gate for access control on construction areas, facilities and events, wired and weather resistant 24V DC motor with limit for moment of force, allows a safe use by remote control, in series warning light at leading post, double end posts and additional connecting clamps arrange a stable and safe connection, pre-assembled posts on the concrete socket take care for an easy installation on-site, measures: $4.50 \, \text{m} \times 2.00 \, \text{m}$

	Part-No.	Kg	Unit
Mobile fence gate RIGHT, galvanized	3B2045R	790.0	1
Mobile fence gate LEFT, galvanzied	3B2045L	790.0	1

Mobile fence "Trapez 1.20 m"

as barrier fence especially during events, length: 2.20 m height: 1.20 m, galvanized steel frame with profiled metal sheet, vertical tubes of round tube \emptyset 42.4 mm, cross tubes 60 mm x 40 mm, can be linked by clamp item-no. 3VB10, can be set up on all standard base plates

1	Part-No.	Kg	Unit
Galvanized	3B1222V	28.0	25
Sheet metal panel: blue	3B1222B	28.0	25
Sheet metal panel: blue / yellow	3B1222BG	28.0	25
Sheet metal panel: red	3B1222R	28.0	25
Sheet metal panel: red / yellow	3B1222RG	28.0	25
Sheet metal panel: red / white	3B1222RW	28.0	25



Minimum purchase: 1 packing unit

Mobile fence "Trapez 2.00 m"

as barrier fence especially during events, length: 2.20 m height: 2.00 m, galvanized steel frame with profiled metal sheet, vertical tubes of round tube Ø 42.4 mm, cross tubes 60 mm x 40 mm, can be linked by clamp, item-no. 3VB10, can be set up on all standard base plates

1	Part-No.	Kg	Unit
Galvanized	3B2022V	35.0	25
Sheet metal panel: blue	3B2022B	35.0	25
Sheet metal panel: blue / yellow	3B2022BG	35.0	25
Sheet metal panel: red	3B2022R	35.0	25
Sheet metal panel: red / yellow	3B2022RG	35.0	25
Sheet metal panel: red / white	3B2022RW	35.0	25





Minimum purchase: 1 packing unit

mobile fence support strut 4.00 m

stabilizes stacked mobile fence elements with a height of approx. 4 m, with base plate that enables an universal fixing on the ground by borings and a welded connecting piece, 2 x connecting clamp item-no. 3VB10 for fixing on fence and 1 x ground peg item-no. 30W80H for fixing support strut on the ground included



	Part-No.	Kg	Unit
Galvanized	3B1544	24.0	15

Adapter piece

for connecting two fences in the height, by easily stacking in the adapter piece, fences can be stacked to 4 m height and be safed by support strut item-no. 3B1544

	Part-No.	Kg	Unit
Galvanized	3B157	2.0	20





Base plate of concrete

for stability of mobile fences, dimensions: width: 220 mm, length: 700 mm, height: 125 mm, with 6 holes Ø 42 mm for inserting the site fence tubes

	Part-No.	Kg	Unit
Concrete	3F100	36.0	24



Base plate of concrete

for stability of mobile fences, dimensions: width: 180 mm, length: 690 mm height: 130 mm, with 4 holes Ø 42.4 mm for inserting the site fence tubes incl. carry handles

	Part-No.	Kg	Unit
Concrete	3F101	25.0	25



Base plate of recycled plastic material

for stability of mobile fences, dimensions: width: 250 mm, length: 700 mm, height: 145 mm, with 6 holes \emptyset 42 mm for inserting the site fence tubes

	Part-No.	Kg	Unit
Recycled material	3F112	24.0	50
Recycled material	3F110	20.0	50



Base plate of recycled plastic material

for stability of mobile fences, dimensions: width: 250 mm, length: 685 mm, height: 135 mm, with 4 holes Ø 42 mm and 1 x 60 mm x 60 mm for inserting the site fence tubes

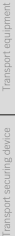
	Part-No.	Kg	Unit
Recycled material	3F111	20.0	50



Base plate of recycled plastic material

for stability of mobile fences, dimensions: width: 290 mm, length: 800 mm, height: 125 mm, with 4 holes Ø 42 mm and 2 holes Ø 40 mm x 40 mm for inserting the site fence tubes

	Part-No.	Kg	Unit
Recycled material	3F110L	16.0	20





Mobile fence stand

galvanized steel construction with sleeves for inserting the site fence tubes and brackets for fastening 2 site fences with each other, 2 base plates have holes for ground pegs to anchor the post on the ground, dimensions: depth: 120 mm, height: 850 mm, supported width: 800 mm

	Part-No.	Kg	Unit
Galvanized	3B150	4.5	50



Mobile fence plate

with carrying handle for comfortable handling, with bolted sleeves for connecting 2 site fences, including set of bolts, dimensions of the base plate: 500 mm x 700 mm

	Part-No.	Kg	Unit
Galvanized	3B151	12.5	10



Connecting plate

for connecting 2 site fences by sleeves for inserting of the vertical tubes, suitable for permanent installation, with 4 holes in the base plate for plugging, dimensions: 130 mm x 160 mm

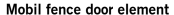
	Part-No.	Kg	Unit
Galvanized	3B152	20	10



Barbed wire holder Y-shape

protects against unintentional exceeding of the wall element, barbed wire is attached through slanted slots in the square tube

	Part-No.	Kg	Unit
Galvanized	3B156	8.0	10



saftey for construction sites against unauthorized entering, stable construction with roller for a permanent use with profile cylinder and door handle set, by 6 welded connecting clamps the door can be fixed between two mobile fences height: 2.00 m, width: 0.75 m

	Part-No.	Kg	Unit
Galvanized	3B2007	29.0	10





Fence lock

u-shackle, with padlock

	Part-No.	Kg	Unit
Galvanized	3B1213	2.0	5



Roller

for site fence door element, including pipe bracket

	Part-No.	Kg	Unit
Ø 200 mm	3R116	1.5	1





Lift-off guard

to secure all mobile fence elements, consisting of connection bracket and catch

	Part-No.	Kg	Unit
Galvanized	3B155	0.5	10





Door shaft coller

suitable for all elements, with locking screw

	Part-No.	Kg	Unit
Galvanized	3B116	0.6	1



Pivot joint

for use with door elements, including bolt and nut for fastening

	Part-No.	Kg	Unit
Galvanized	3B115	1.0	1



Ground sockets

steel construction, with pointed angle iron for driving the socket in the ground, 2 sockets welded at the sides can be used for inserting site fence vertical tubes, length: 600 mm

	Part-No.	Kg	Unit
Galvanized	3B153	2.6	10

Connecting clamp

for mobile fences, with screw M10 x 60 mm

	Part-No.	Kg	Unit
Galvanized, 2.5 mm sheet thickness	3VB10	0.3	50
Galvanized, 5.0 mm sheet thickness	3VB10V	0.5	50

Safety connection clamp

for mobile fences, can only be opened with special tool

	Part-No.	Kg	Unit
Galvanized , 2.5 mm sheet thickness	3VB10S	0.5	1
Galvanized, 5.0 mm sheet thickness	3VB10SV	0.5	1

Special tool

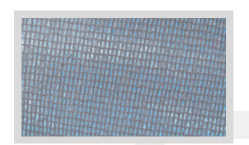
for safety connection bracket

	Part-No.	Kg	Unit
Galvanized	3VB11	0.1	1

Mobile fence top for lashing straps

by clipping on the top a safe transport can be guaranteed, the fences and lashing straps are protected against damages by the top

	Part-No.	Kg	Unit
Galvanized, sheet thickness: 2.5 mm	3B20-A	1.0	20



Mobile fence net

for spreading out on all mobile site fences 3.50 m x 2.00 m, including cable strap to fix the net to the site fence, wind permeability: approx. 12 %

	Part-No.	Kg	Unit
Mobile fence net white	3FB36W	8.0	5
Mobile fence net green	3FB36G	8.0	5
Flame resistant, B1 certified			
Mobile fence net white	3FB36W-B1	1.0	5
Mobile fence net green	3FB36G-B1	1.0	5





Screen tarpaulins, low flammability

for fixing to site fences, suitable for all mobile site fences 3.50 m x 2.00 m, including cable strap to fix the screen to the site fence, screen thickness: 0.25 mm

	Part-No.	Kg	Unit
Screen tarpaulins white	3FB35	8.0	5
Screen tarpaulins green	3FB35G	8.0	5
Screen tarpaulins black	3FB35S	8.0	5
Screen tarpaulins blue	3FB35B	8.0	5
Screen tarpaulins with Schake Logo	3FB35 Logo	8.0	5
Certified to EN 13501	3FB35-B1	0.8	5

Screen tarpaulins, white

same as above, but reels for 2.00 m high mobile site fence, length: 20 m

	Part-No.	Kg	Unit
Screen tarpaulins white	3FBR35	5.0	1



Mobile fence support strut for 2.00 m

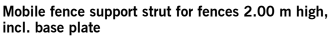
stabilizes mobile fence elements, with welded base plate and holes for driving in ground pegs, connection clamp (item-no. 3VB10) for fastening to site fence and ground peg (item-no. 30W80) for fixing the support inclusive, height: approx. $1.60~\rm m$

	Part-No.	Kg	Unit
Galvanized	3B154	4.8	10

Mobile fence support strut for 1.20 m

stabilizes mobile fence elements, with welded base plate and holes for driving in ground pegs, connection clamp (item-no. 3VB10) for fastening to site fence and ground peg (item-no. 30W80) for fixing the support inclusive, height: approx. 1.00 m

	Part-No.	Kg	Unit
Galvanized	3B1541	3.5	10



for a stable shoring of elements, with continuous supporting element and holes for driving in ground pegs connecting clamp (item-no. 3VB10) for fixing on fence and ground peg (item-no. 30W80) for fixing included weight leveling to 1m possible, height: approx. 1.60 m

	Part-No.	Kg	Unit
Galvanized	3B1543	13	10



"Combi" pallet

for transport and storage of mobile fence elements (3.50 m long) and base plates, feet secured by the lower first and higher last site fence element, dimensions: 1.14 m x 3.53 m, maximum load: 1.6 t

	Part-No.	Kg	Unit
Galvanized, for 30 mobile fences	3B211K	185.0	1
and 31 feet			

Fences and feet can be unloaded together and set up directly.

Suitable for concrete feet and feet of recycled plastic material.



Fork-lift truck can approach from both sides.



Storage and transport pallet for mobile fences

galvanized steel constructions suitable for transport by fork-lift truck or crane, dimensions: 3.56 m x 1.02 m

	Part-No.	Kg	Unit
For 25 mobile fences	3B210	100.0	1
For 29 mobile fences	3B211	110.0	1



Storage and transport pallet for base plates

galvanized steel construction holds 30 base plates (suitable for item-no. 3B211), welded fork lift pockets for transport by fork-lift truck, stackable together with storage and transport crossbar for mobile fences, dimensions: 3.56 m x 1.8 m

	Part-No.	Kg	Unit
For 30 base plates	3B215	140.0	1

Suitable for base plates of concrete or recycled plastic material.



Transport box for base plates

mesh box, for storage and transport of all kinds of mobile fence feet. 4 sides and bottom of steel grating with Ø 4 mm wires. One long side removable for ease of loading and unloading the box. Loading: 5 base plates side by side, 7 feet stacked. The transport box is stackable and can be moved by fork-lift truck or crane. In addition to the main purpose, the transportation of base plates, the box can be used for storing all kinds of building material or tools. Inside dimensions: 1.43 m x 0.87 m x 0.94 m







Wooden mobile fence

made of commercial 20 mm thick solid wood, with cross connection to nail it to a construction, dimensions: $2.50 \text{ m} \times 2.00 \text{ m}$

	Part-No.	Kg	Unit
Wood	3B165	50.0	20

Wood mobile fence stand

for wall elements to 40 mm thickness, wall element is inserted into below welded U-rail, additionally the element can be fixed in the middle by nails or screws. The stand is to be secured with ballast weights (e.g. concrete feet, our item no. 3F100), height: 1815 mm

	Part-No.	Kg	Unit
Galvanized	3B160	12.5	20

Top of wood mobile fence stand

by simply inserting of the top into the hoarding stand (item no. 3B160) the wooden fence is fixed at the top $\,$

	Part-No.	Kg	Unit
Galvanized, 490 mm	3B160-1	3.0	20
Galvanized, 1000 mm	3B160-2	4.0	20

Corner wood mobile fence stand

for wall elements to 40 mm thickness, wall element is inserted in below welded U-rail, additionally the element can be fixed in the middle by nails or screws. The stand is to be secured with ballast weights (e.g. concrete feet, our item no. 3F100), height: 1815 mm

	Part-No.	Kg	Unit
Galvanized	3B160-E	14.5	5

Corner top of wood mobile fence stand

by simply inserting of the top into the hoarding stand (item no. 3B160-E) the wooden fence is fixed at the top

	Part-No.	Kg	Unit
Galvanized, 490 mm	3B160-E1	3.0	5
Galvanized, 1000 mm	3B160-E2	4.0	5

Barbed wire holder Y-shape

protects against unintentional exceeding of the wall element, barbed wire is attached through slanted slots in the square tube

I	Part-No.	Kg	Unit
Galvanized	3B156	0.8	10









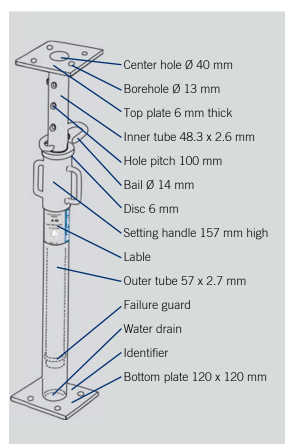
Euro formwork prop of class A

the proven prop for traditional building construction, hand crush and failure guards make handling these props safer. Our Euro formwork props comply with the current requirements of DIN EN 1065 for "free" props. A label affixed to the prop marks the adjusting range of the prop lock, the permitted loads depend on the extent length of the formwork prop, see table on page 69

Part-No.

Painted, with inner thread

			0	
A25	extent length: 1.54 m - 2.50 m	11729	11.5	80
A30	extent length: 1.87 m - 3.00 m	11730	12.5	80
A35	extent length: 2.07 m - 3.50 m	11731	14.0	80
A40	extent length: 2.37 m - 4.00 m	11732	15.0	80





All props marked by type class and load table.

Κg

Unit



The height of the setting handle can be read on a scale.



Test number marked on the foot.



The setting handle, disc and the bail are galvanized also on painted formwork props.



Center hole Ø 40 mm Borehole Ø 13 mm Top plate 6 mm thick Inner tube 48.3 x 2.6 mm ► Hole pitch 100 mm Bail Ø 14 mm Disc 6 mm Setting handle 157 mm high Lable Outer tube 57 x 2.7 mm Failure guard ✓ Water drain Identifier Bottom plate 120 x 120 mm

Euro formwork prop of class B

the proven prop for traditional building construction, hand crush and failure guards make handling these props safer. Our Euro formwork props comply with the current requirements of DIN EN 1065 for "free" props. A label affixed to the prop marks the adjusting range of the prop lock, the permitted loads depend on the extent length of the formwork prop, see table on page 69

Painted, with inner thread

	i ait-ivo.	ινg	Ollit
B25 extent length: 1.54 m - 2.50 m	117291	12.0	80
B30 extent length: 1.87 m - 3.00 m	117301	14.0	80
B35 extent length: 2.07 m - 3.50 m	117311	15.5	80
B40 extent length: 2.37 m - 4.00 m	117321	18.5	80

Galvanized, with inner thread

		Part-No.	Kg	Unit
B25	extent length: 1.54 m - 2.50 m	117291IV	12.5	80
B30	extent length: 1.87 m - 3.00 m	117301IV	14.5	80
B35	extent length: 2.07 m - 3.50 m	117311IV	16.0	80
B40	extent length: 2 37 m - 4 00 m	117321IV	195	80

Bail of round steel for formwork props galvanized

ball of fourid steel for it	1	<u></u>				i-hoo				
(5)	Part-No.	205276	205297	205601	205775	205749	205752	205442		
Prop	Prop	2	2	8	8	8	8	2	Kg	Unit
Window prop 0.9-1.5m, painted	11102	X							0.5	1
Window prop 0.9-1.5m, galvanized	111981	X							0.5	1
Window prop 1.2-2.0m, painted	11103	X							0.5	1
Window prop 1.2-2.0m, painted	111983	X							0.5	1
A25 painted, inner thread	11729		X						0.5	1
A30 painted, inner thread	11730		X						0.5	1
A35 painted, inner thread	11731		X						0.5	1
A40 painted, inner thread	11732		Х						0.5	1
A25 galvanized, inner thread	11729IV		Х						0.5	1
A30 galvanized, inner thread	11730IV		Х						0.5	1
A35 galvanized, inner thread	11731IV		Х						0.5	1
A40 galvanized, inner thread	11732IV		Х						0.5	1
B25 painted, inner thread	117291		Х						0.5	1
B30 painted, inner thread	117301		Х						0.5	1
B35 painted, inner thread	117311		Х						0.5	1
B40 painted, inner thread	117321		Х						0.5	1
B25 galvanized,inner thread	117291IV		Х						0.5	1
B30 galvanized, inner thread	117301IV		Х						0.5	1
B35 galvanized, inner thread	117311IV		Х						0.5	1
B40 galvanized, inner thread	117321IV		Х						0.5	1
BD25 painted, inner thread	11829			Х					0.5	1
BD30 painted, inner thread	11830			Х					0.5	1
BD35 painted, inner thread	11831			Х					0.5	1
BD40 painted, inner thread	11832			Х					0.5	1
BD25 painted, make thread	11829P				Х				0.5	1
BD30 painted, make thread	11830P					Х			0.5	1
BD35 painted, make thread	11831P					Х			0.5	1
BD40 painted, make thread	11832P					Х			0.5	1
BD25 galvanized, make thread	11829V				Х				0.5	1
BD30 galvanized, make thread	11830V					Х			0.5	1
BD35 galvanized, make thread	11831V					Х			0.5	1
BD40 galvanized, make thread	11832V					Х			0.5	1
CE 25 galvanized, make thread	11929V				Х				0.5	1
CE30 galvanized, make thread	11930V				Х				0.5	1
CE35 galvanized, make thread	11931V						Х		0.5	1
CE40 galvanized, make thread	11932V						Х		0.5	1
CE45 galvanized, make thread	11933V						Х		0.5	1
CE55 galvanized, make thread	11934V							х	0.5	1





Euro formwork prop of class B/D

the proven prop for traditional building construction, hand crush and failure guards make handling these props safer. Our Euro formwork props comply with the current requirements of DIN EN 1065 for "free" props. A label affixed to the prop marks the adjusting range of the prop lock, the permitted loads depend on the extent length of the formwork prop, see table on page 69

Painted, with inner thread

	Part-No.	ng	Unit
B/D25 extent length: 1.54 m - 2.50 m	11829	12.5	72
B/D30 extent length: 1.87 m - 3.00 m	11830	14.5	72
B/D35 extent length: 2.07 m - 3.50 m	11831	16.0	63
B/D40 extent length: 2.37 m - 4.00 m	11832	21.0	63

Painted, with outer thread simple and quick handling by triple thread

	Part-No.	Kg	Unit
B/D25 extent length: 1.45 m - 2.50 m	11829P	13.5	63
B/D30 extent length: 1.70 m - 3.00 m	11830P	16.0	48
B/D35 extent length: 1.96 m - 3.50 m	11831P	18.0	48
B/D40 extent length: 2.20 m - 4.00 m	11832P	21.5	48

Pre-galvanized, with outer thread simple and quick handling by triple thread

	Part-No.	Kg	Unit
B/D30 extent length: 1.70 m - 3.00 m	11830Z	17.0	48
B/D35 extent length: 1.95 m - 3.50 m	11831Z	19.0	48
B/D40 extent length: 2.20 m - 4.00 m	11832Z	22.7	48

Galvanized, with outer thread simple and quick handling by triple thread

	Part-No.	Kg	Unit
B/D25 extent length: 1.45 m - 2.50 m	11829V	14.0	63
B/D30 extent length: 1.70 m - 3.00 m	11830V	16.5	48
B/D35 extent length: 1.96 m - 3.50 m	11831V	18.5	48
B/D40 extent length: 2.20 m - 4.00 m	11832V	21.5	48



Thread cleaner



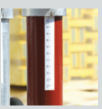
All props marked by type class and load table.



Test number marked on the foot.



Triple thread for significant of time saving



The height of the setting handle can be read on a scale.



The setting handle, the disc and the bail are also galvanized also on painted formwork props.



Robust punch nose for quick decapsulation





Urban Equipment · Building Equipment

Extent length I [m]		1.50 1.60		1.70 1.75	5 1.80	1.90	2.00	2.10	2.20 2.	2.25 2.3	2.30 2.40	10 2.50	2.60	2.70	2.75 2.8	2.80 2.90	3.00	3.10	3.20 3.3	3.30 3.40	3.50	3.60 3.7	3.70 3.80	3.90	4.00	4.10 4.20	0 4.30	4.40	4.50 4	4.60 4.	4.70 4.80	0 4.90	5.00	5.10 5	5.20 5.	5.30 5.40	40 5.50	0
Part-No.	Class			\vdash					-	\vdash	\vdash									H		\vdash	\vdash			\vdash	-			\vdash	\vdash	_				-	-	
11729	A25 [KN]	26.7 26.7	3.7 26.7	73	23.8	3 21.4	19.3	17.5	16.0	14	14.6 13.4	.4 12.4																										
117291V	A25 [KN]	26.7 26.7	3.7 26.7	(7	23.8	3 21.4	19.3	17.5	16.0	14	14.6 13.4	.4 12.4																										Г
11730	A30 [KN]			26.7	7 26.7	, 25.7	23.2	21.0	19.2	17	17.5 16.1	.1 14.8	3 13.7	12.7	11.8	.8 11.0	10.3																					
11730IV	A30 [KN]			26.7	7 26.7	, 25.7	23.2	21.0	19.2	17	17.5 16.1	.1 14.8	13.7	12.7	11.8	.8 11.0	10.3																					
11731	A35 [KN]						26.7	24.5	22.4	20	20.5 18.8	.8 17.3	16.0	14.8	13.8	12.9	12.0	11.3	10.6 9.93	93 9.36	8.83																	
11731IV	A35 [KN]						26.7	24.5	22.4	20	20.5 18.8	.8 17.3	16.0	14.8	13.8	12.9	12.0	11.3	10.6 9.93	93 9.36	8.83	_																
11732	A40 [KN]								24	24.4 23.	23.4 21.5	.5 19.8	18.3	17.0	15.8	5.8 14.7	13.7	12.9	12.1 11.4	.4 10.7	10.1	9.54 9.03	3 8.56	8.13	7.73													
11732IV	A40 [KN]								24	24.4 23.	23.4 21.5	.5 19.8	3 18.3	17.0	15.8	5.8 14.7	13.7	12.9	12.1 11.4	.4 10.7	10.1	9.54 9.03	3 8.56	8.13	7.73													
117291	B25 [KN]	30.9		30.9	30.9	9 28.5	25.8	23.4	21.3	19	19.5 17.9	9 16.5																										
117291IV	B25 [KN]	30.9	9.08	6.0	30.9	9 28.5	25.8	23.4	21.3	19	19.5 17.9	9 16.5	10						_	_		\vdash									_							_
11729V	B25 [KN]	30.9		30.9	30.9	9 28.5	25.8	23.4	21.3	19	19.5 17.9	9 16.5	10																									
117301	B30 [KN]			30.9	9 30.9	30.9	30.9	28.0	25.5	23	23.4 21.5	.5 19.8	3 18.3	17.0	15	15.8 14.7	7 13.7		\vdash	\vdash		\vdash																
117301W	B30 [KN]			30.9	9 30.9	30.9	30.9	28.0	25.5	23	23.4 21.5	.5 19.8	3 18.3	17.0	15.8	5.8 14.7	7 13.7																					
11730V	B30 [KN]			30.9	9 30.9	30.9	30.9	28.0	25.5	23	23.4 21.5	.5 19.8	3 18.3	17.0	15.8	5.8 14.7	7 13.7																					
117311	B35 [KN]						30.9	30.9	29.8	27	27.3 25.0	.0 23.1	1 21.3	19.8	18.4	3.4 17.2	16.0	15.0 1	14.1 13.2	12.5	5 11.8																	
117311IV	B35 [KN]						30.9	30.9	29.8	27	27.3 25.0	.0 23.1	1 21.3	19.8	18	18.4 17.2	16.0	15.0	14.1 13	13.2 12.5	5 11.8	_																Ι
11731V	B35 [KN]						30.9	30.9	29.8	27	27.3 25.0	.0 23.1	1 21.3	19.8	18.4	3.4 17.2	16.0	15.0 1.	14.1 13	13.2 12.5	5 11.8																	
117321	B40 [KN]			_					3	30.9 30	30.9 28.6	.6 26.4	1 24.4	22.6	21.0	0 19.6	18.3	17.2	16.1 15	15.1 14.3	13.5	12.7 12	12.0 11.4	10.8	10.3													
117321IV	B40 [KN]								30	30.9	30.9 28.6	.6 26.4	1 24.4	22.6	21.0	0 19.6	18.3	17.2	16.1 15.1	5.1 14.3	13.5	12.7	12.0 11.4	10.8	10.3													
11732V	B40 [KN]			_					36	30.9	30.9 28.6	.6 26.4	1 24.4	22.6	21	21.0 19.6	18.3	17.2	16.1	15.1 14.3	13.5	12.7 12.0	2.0 11.4	10.8	10.3													
11829	B/D25 [KN]	6:08 6:08	9.08	6.0	30.9	9 28.5	25.8	23.4	21.3	20	20.6 20.6	.6 20.6	2																									
11829P	B/D25 [KN]	30.9	9.08	6.0	30.9	38.5	25.8	23.4	21.3	20.	20.6 20.6	.6 20.6	10																									
11829V	B/D25 [KN]	30.9	6.08 6.0	6.0	30.9	3 28.5	25.8	23.4	21.3	20	20.6 20.6	.6 20.6	10																									
11830	B/D30 [KN]			30.9	9 30.9	30.9	30.9	28.0	25.5	23	23.4 21.5	.5 20.6	20.6	50.6	20.6	9.02 9.0	5 20.6					\vdash																
11830P	B/D30 [KN]			30.9	9 30.9	30.9	30.9	28.0	25.5	23	23.4 21.5	.5 20.6	20.6	20.6	20.6	9.02 9.0	5 20.6																					
11830V	B/D30 [KN]			30.9	30.9	30.9	30.9	28.0	25.5	23	23.4 21.5	.5 20.6	20.6	50.6	20.6	9.02 9.0	3 20.6																					
11831	B/D35 [KN]						30.9	30.9	30.9	27	27.3 25.0	.0 23.1	21.3	20.6	20.6	.6 20.6	20.6	20.6	20.6 20.	20.6 20.6	5 20.6																	
11831P	B/D35 [KN]						30.9	30.9	30.9	27	27.3 25.0	.0 23.1	21.3	20.6	20.6	.6 20.6	20.6	20.6	20.6 20.	20.6 20.6	5 20.6																	
11831V	B/D35 [KN]						30.9	30.9	30.9	27	27.3 25.0	.0 23.1	21.3	20.6	20.6	.6 20.6	20.6	20.6	20.6 20.6	.6 20.6	5 20.6																	
11832	B/D40 [KN]								33	30.9 30.	30.9 28.6	.6 26.4	24.4	22.6	21.0	.0 20.6	20.6	20.6	20.6 20.6	.6 20.6	20.6	20.6 20.	20.6 20.6	20.6	20.6													
11832P	B/D40 [KN]								30	30.9 30.	30.9 28.6	.6 26.4	24.4	22.6	21.0	0 20.6	20.6	20.6	20.6 20.6	.6 20.6	20.6	20.6 20.6	.6 20.6	20.6	20.6													
11832V	B/D40 [KN]								30	30.9 30.	30.9 28.6	.6 26.4	24.4	22.6	21.0	0 20.6	20.6	20.6	20.6 20.6	9.02	20.6	20.6 20.	20.6 20.6	3 20.6	20.6													
11929V	C/E25 [KN]	36.1 36.1	36.1	5.1	36.1	1 36.1	36.1	35.0	31.9	30	30.9	6.08 6.																										
11930V	C/E30 [KN]		\dashv	36.1	1 36.1	1 36.1	36.1	36.1	36.1	35	35.1 32.2	.2 30.9	30.9	30.9	30.9	30.9	30.9																					
11931V	C/E35 [KN]						36.1	36.1	36.1	36	36.1 36.1	.1 34.6	32.0	30.9	30.9	30.9	30.9	30.9	30.9	6.08 6.0	9.08																	
11932V	C/E40 [KN]								36	36.1 36.	36.1 36.1	.1 36.1	36.1	33.9	31.5 30.9	9.08	30.9	30.9	30.9	6.08 6.0	30.9	30.9	30.9	30.9	30.9													
11933V	C/E45 [KN]											36.1	1 36.1	36.1	35.	5.5 33.1	30.9	30.9	30.9	30.9	30.9	30.9	30.9 30.9	30.9	30.9	30.9	6.08 6.	30.9	30.9									
11934V	C/E55 [KN]			_													36.1	35.4 3:	33.2 31	31.2 30.9	6'08	30.9 30	30.9	6'08	30.9	30.9 30.9	6.08 6.	30.9	30.9	30.9 30	30.9	9 30.9	30.9	30.9	30.9	30.9 30	30.9 30.9	o.
We assume n	We assume no liability for the data in the table or for printing errors.	e data in	the ta	ble or fc	r print	ing erro	ors.																															1

Road construction

Event

Mobile fence

Building construction

Civil engineering

Storage equipment

Transport equipment

Slanted prop painted

with inner thread, pivot joint at both ends

Part-No. Adjusting range		Kg	Inside-Ø	Outside-Ø	Load at 45°	(kN)	Unit
					on pressure	on strength	ı
11789	150 cm - 261 cm	15.9	48 x 3.5 mm	57 x 2.5 mm	34.5 - 20.0	32	80
11790	180 cm - 292 cm	16.9	48 x 3.5 mm	57 x 2.5 mm	34.5 - 17.5	32	80
11791	210 cm - 371 cm	19.1	48 x 3.5 mm	57 x 2.5 mm	34.5 - 14.0	32	42
11792	242 cm - 403 cm	20.3	48 x 3.5 mm	57 x 2.5 mm	34.5 - 12.5	32	50
11793	260 cm - 461 cm	22.9	48 x 3.5 mm	57 x 2.5 mm	34.5 - 10.0	32	42
11794	304 cm - 535 cm	25.3	48 x 3.5 mm	57 x 2.5 mm	34.5 - 7.5	32	50

Slanted prop galvanized

with outer thread, pivot joint at both ends

Part-No. Adjusting range	Kg	Inside-Ø	Outside-Ø	Load at 45°	(kN)	Unit
				on pressure	on strength)
11790V 180 cm - 292 cm	16.9	48 x 3.5 mm	57 x 2.5 mm	34.5 - 17.5	32	50
11792V 242 cm - 403 cm	20.3	48 x 3.5 mm	57 x 2.5 mm	34.5 - 12.5	32	50
11794V 304 cm - 535 cm	25.3	48 x 3.5 mm	57 x 2.5 mm	34.5 - 7.5	32	50
11795V 412 cm - 623 cm	30.7	48 x 3.5 mm	57 x 2.5 mm	34.5 - 5.0	32	42



Bail

made of round bar steel Ø 15 mm for all slanted props

	Part-No.	Kg	Unit
Galvanized	2051533	0.5	1

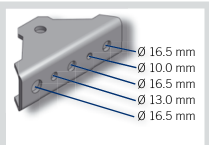
Slanted props

as tensile or compression props for versatile application on construction sites, for example:

- Propping different types of system formwork
- Adjusting and propping prefabricated concrete parts, particularly hollow walls and or triple sheeting walls
- Propping column or pillar formwork

The advantages at a glance:

- Suitable for tensile as well as compressive force
- Rough setting by safety pins
- Fine adjustment by protected inner thread
- Movable joints for any slanted or angular position
- Suitable for impact wrenches
- Safety pin to prevent accidental coming out of the pin during concreting or adjusting operations



End joint also available with this hole pattern.

Schake

Formwork beam of wood SCHAKE H20

robust, high-quality glued wood all-purpose support

	Part-No.	Kg	Unit
Length: 2100 mm, height: 200 m	m 102021	12.3	50
Length: 2450 mm, height: 200 m	m 102024	13.4	50
Length: 2600 mm, height: 200 m	m 102026	14.0	50
Length: 2900 mm, height: 200 m	m 102029	15.9	50
Length: 3300 mm, height: 200 m	m 102033	18.5	50
Length: 3600 mm, height: 200 m	m 102036	19.5	50
Length: 3900 mm, height: 200 m	m 102039	20.5	50
Length: 4500 mm, height: 200 m	m 102045	21.5	50
Length: 4900 mm, height: 200 m	m 102049	22.5	50
Length: 5900 mm, height: 200 m	m 102059	23.5	50

Profit P

Properties:

- E-profile of sendzimir galvanized rolled steel
- Positive and frictional press-fit
- Bevel avoids wood cracks and splinters
- High carrying power with low deadweight
- Softwood from indigenous forests under sustainable management (PEFC certified)

Layer- thickness	Total load	Max	imum permitte with cross bea	d crown bar spa m spacing (m)		Maximum permitted supported width (m) with crown bar affected width Resulting individual prop load (kN) with maximum spacing						
in cm	in kN/gm	0.42	0.50	0.625	0.667	1.50	1.75	2.00	2.25	2.50	2.75	3.00
12	4.92	3.64	3.43	3.19	3.12	2.33 17.20	2.16 18.60	2.02 19.90	1.90 21.10	1.79 22.00	1.63 22.00	1.49 22.00
14	5.44	3.47	3.27	3.04	2.97	2.21 18.10	2.05 19.50	1.92 20.90	1.80 22.00	1.62 22.00	1.47 22.00	1.35 22.00
16	5.96	3.33	3.14	2.92	2.85	2.12 19.00	1.96 20.40	1.83 21.80	1.64 22.00	1.48 22.00	1.34 22.00	1.23 22.00
18	6.48	3.21	3.03	2.81	2.75	2.03 19.70	1.88 21.30	1.70 22.00	1.51 22.00	1.36 22.00	1.23 22.00	1.13 22.00
20	7.00	3.10	2.93	2.72	2.66	1.95 20.50	1.80 22.00	1.57 22.00	1.40 22.00	1.26 22.00	1.14 22.00	1.05 22.00
22	7.52	3.01	2.84	2.64	2.58	1.88 21.20	1.67 22.00	1.46 22.00	1.30 22.00	1.79 22.00	1.63 22.00	1.49 22.00
24	8.04	2.93	2.76	2.57	2.51	1.82 22.00	1.56 22.00	1.37 22.00	1.21 22.00	1.09 22.00	0.99 22.00	0.91 22.00
26	8.56	2.86	2.70	2.50	2.45	1.71 22.00	1.47 22.00	1.29 22.00	1.14 22.00	1.03 22.00	0.93 22.00	0.86 22.00
28	9.08	2.79	2.63	2.44	2.39	1.62 22.00	1.38 22.00	1.21 22.00	1.08 22.00	0.97 22.00	0.88 22.00	0.81 22.00
30	9.66	2.73	2.57	2.39	2.34	1.52 22.00	1.30 22.00	1.14 22.00	1.01 22.00	0.91 22.00	0.83 22.00	0.76 22.00
35	11.22	2.60	2.45	2.27	2.23	1.31 22.00	1.12 22.00	0.98 22.00	0.87 22.00	0.78 22.00	0.71 22.00	0.65 22.00
40	12.78	2.49	2.35	2.18	2.13	1.15 22.00	0.98 22.00	0.86 22.00	0.76 22.00	0.69 22.00	0.62 22.00	0.57 22.00
45	14.34	2.39	2.26	2.10	2.04	1.02 22.00	0.88 22.00	0.77 22.00	0.68 22.00	0.61 22.00	0.56 22.00	0.51 22.00
50	15.09	2.31	2.18	2.01	1.94	0.92 22.00	0.79 22.00	0.69 22.00	0.61 22.00	0.55 22.00	0.50 22.00	0.46 22.00

We assume no liability for the data in the table or for printing errors.



3-layer shuttering panels:

- Hight stability and dimensional accuracy
- High load-bearing capacity of melamine resin (lengthwise and crosswise)
- Resistant surface

Shuttering panels with edge protection

3-layer shuttering panels, glued in itself, with longitudinal running outer layer and transverse middle layer. The wood is aligned with the outer layers to avoid cracks. The gluing carried out with melamine-formaldehyde resin (MUF) according to SWP/3. External condition of the standard UNE CEN/TS 13353, which ensures a high operational capability and long service life with proper treatment

	Part-No.	Kg	Unit
Length: 1000 mm, width: 500 mm	102110	5.5	25
Length: 1500 mm, width: 500 mm	102115	8.5	25
Length: 2000 mm, width: 500 mm	102120	11.0	25
Length: 2500 mm, width: 500 mm	102125	13.5	25

Edge protection (up a length of 1500 mm)

- Reduced moisture absoption
- Cracks in the wood are reduced
- Longer working life





Window prop

with galvanized threaded socket, suitable for all common window sizes, for individual application in building construction, simple handling, with hand crush and failure guards as required by the applicable accident prevention regulations, a label affixed to the window prop marks the adjusting range at the prop lock, the permitted loads similar to those for class A props

	Part-No.	Kg	Unit
Length: 0.90 m - 1.50 m painted	11102	10.0	80
Length: 0.90 m - 1.50 m galvanized	111981	10.0	80
Length: 1.20 m - 2.00 m painted	11103	13.0	80
Length: 1.20 m - 2.00 m galvanized	111983	13.0	80



Easy identification by a label with main data



The height of the setting handle can be read on a scale.
Tube diameter:
Ø 57 mm



G-hooks can be inserted every 100 mm; the setting handle, the disc and the bail are also galvanized also on painted formwork props.



Window prop also with hand crush guard

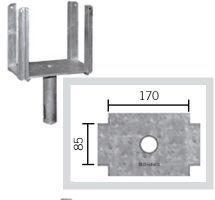
Window prop also with hand crush guard

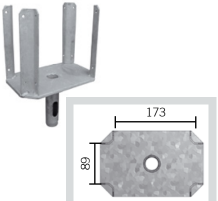
Cross-bracing clamp for all props of 48 mm - 76 mm diameter



	Part-No.	Kg	Unit
Painted	111984	1.0	20
Galvanized	111985	1.0	20











Head for formwork prop standard

can be fitted on top of formwork props to hold the wood formwork support for which 4 corner angles are welded. Inner dimensions suitable for all wood formwork supports. The wood formwork supports can be fixed by a nail through a bore in the corner angles. Height approx. 200 mm

Holder	Part-No.	Kg	Unit
Galvanized tube Ø 26.9 mm	10192-0	3.0	50
Galvanized tube Ø 38.0 mm	10192	3.5	50

Head for formwork prop, heavy

can be fitted on top of formwork props (tube: \emptyset 38 mm) to hold the wood formwork support for which 4 corner angles (double angles) are welded. Inner dimensions suitable for all wood formwork supports. The wood formwork supports can be fixed by a nail through a bore in the corner angles. Height approx. 200 mm

	Part-No.	Kg	Unit
Galvanized	10192-1	4,0	50

Head for formwork props

can be fitted on top of formwork props (tube: \emptyset 38 mm) to hold the wood formwork support for which 2 angles are welded which engage the profile of the wood formwork supports (inner dimension: 82 mm). The wood formwork supports can be fixed by a nail through a bore in the corner angles. Height approx. 45 mm

	Part-No.	Kg	Unit
Galvanized	10192-2	1.0	50

Tripod stand

the formwork prop can be fixed simply by a bracket that is supported movably on the tripod stand. The feet can be adjusted and are collapsible for space-saving transport. Suitable for all types of formwork props

	Part-No.	Kg	Unit
Galvanized	11199	8.5	25

For the same applications, but **heavier** design with square tube

 Part-No.
 Kg
 Unit

 Galvanized
 11199S
 10.0
 25



Tripod stand of square tube:



- Stacks very easily
- No displacement
- No jamming
- Clean and proper storage



Adapter for tripod stand

suitable for set up on our stacking pallet item no. 50115, without screw fastening, suitable for the storage or transport of 36 tripod stands made of round or square tubing

	Part-No.	Kg	Unit
Galvanized	50115-5	47.0	1



Spring pin

for all common formwork props, \emptyset 14 mm, length approx. 130 mm suitable as a replacement for hooks or other applications at the construction site

	Part-No.	Kg	Unit
Galvanized	11800	1.0	10



Counting transport tie-bar

hardwood, for all common formwork props up to \emptyset 80 mm suitable for stacking rack item no. 50115 Advantage: Ordinary and safe loading with count traverse saves time - especially for rental purpose

	Part-No.	Kg	Unit
Wooden	50115-1	1.5	1



Stacking pallet made of square tubes 60 x 60 mm

especially for storage and transport of formwork props, inside dimension: 1.43 m x 0.87 m x 0.69 m, made of square tube 60 mm x 60 mm welded, very robust for crane operation, all-around below accessible very robust stacking pallet

	Part-No.	Kg	Unit
Galvanized	50115	52.0	1







Stop-end prop

suitable for horizontal formwork. Anchored in the ground by 2 ground pegs (including part-no. 30W80), the angle setting can be varied and telescoped, Adjustment is by means of captive pin, Square timber for facing (0.75 m long) and 2 ground pegs

(Part-No. 30W80) are included and can be replaced easily if needed

	Part-No.	Kg	Unit
Painted	111971	10.0	10



Ground peg

of angle iron 25 mm x 25 mm, with welded head for driving in the ground

	Part-No.	Kg	Unit
Galvanized, 450 mm long	30W80	1.2	10
Galvanized, 650 mm long	30W80L	1.9	10

Ground nail

Length: 800 mm, of angle iron 30 mm x 30 mm, with welded head and hook for driving in the ground

	Part-No.	Kg	Unit
Galvanized	30W80H	2.2	10



Formwork clamp

large size for stepless fixing by wedge, 90/50 – Formwork length up to 900 mm. Width of legs: 500 mm. Ground tube made of 50 x 40 square tube, with captive wedge

	Part-No.	Kg	Unit
Painted	11196	11.0	40
Galvanized	11197	11.0	40



Formwork clamp

small size for stepless fixing by wedge, 50/30 – Formwork length up to 500 mm, width of legs: 300 mm. Ground tube made of 40 x 20 square tube, with captive wedge

	Part-No.	Kg	Unit
Painted	11166	6.0	50
Galvanized	11177	6.0	50



Foundation clamp

suitable for foundations formwork. The robust construction can support high loads, 90/50 – formwork length up to 900 mm, width of legs: 500 mm. Adjustment by captive wedges

	Part-No.	Νg	Unit
Painted	11195	12.5	40



Eccentric clamp "Schalblitz"

for tensioning wire from 5 mm - 10 mm, load up to 2.500 kg, base plate $110 \ \text{mm} \ \text{x} \ 75 \ \text{mm}$

	Part-No.	Kg	Unit
Red painted	10180	0.45	25
Galvanized	10181	0.45	25



Eccentric clamp "Schalblitz"

with welded reinforcement corner, for tensioning wire from 5 mm - 10 mm, load up to 2.500 kg, base plate 110 mm x 75 mm

	Part-No.	Kg	Unit
Red painted	10182	0.5	25
Galvanized	10183	0.5	25

Rack tensioning lever

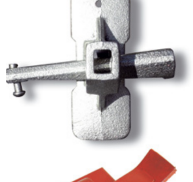
for all **eccentric clamps**, very robust design

	Part-No.	Kg	Unit
Painted	10187	3.0	1

Wedge turnbuckle "Guss"

for tensioning wire from 8 mm - 12 mm, base plate 100 mm x 40 mm

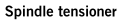




Wedge turnbuckle "Schalfix"

for tensioning wire from 5 mm - 8 mm, base plate 90 mm x 60 mm

	Part-No.	Kg	Unit
Red painted	10184	0.4	50



for all **wedge locks** and eccentric clamps, also at interior angles of formwork, by axial moving lever



	Part-No.	Kg	Unit
Galvanized	10186	1.2	1

Formwork clamp

made of 8 mm thick bent flat-bar steel, slide made of perforated square section, weatherproof coating and available in different formwork lengths

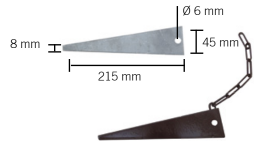
	Part-No.	Kg	Unit
Formwork length: 0 - 750 mm	111951	5.0	10
Formwork length: 0 - 900 mm	111952	5.2	10
Formwork length: 0 - 1150 mm	111953	5.5	10



Column clamp

for square formwork, made of 8 mm flat-bar steel with oblong holes, adjustment by captive wedges, weatherproof coating and available in different formwork lengths

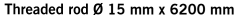
Formwork length:	Part-No.	Kg	Unit
Size 1 0.25 m - 0.50 m	11201	8.5	1
Size 2 0.40 m - 0.80 m	11202	13.0	1
Size 3 0.60 m - 1.20 m	11203	28.0	1



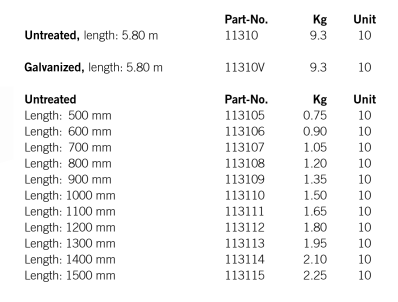
Wedge for column clamp

with hole

	rait-ivo.	r\g	Ullit
Untreated, without chain	101951	0.3	1
Painted, with chain	101951K	0.5	1



threaded rod, bendable, Pperm. 85 kN, all length available untreated or galvanized, service load 85 kN, ultimate load 170 kN, outside dimension 17 mm, core dimension 15 mm, pitch 10 mm, lenght: 5.80 m



Also available in galvanized finish, add letter 'V' to the article number

Road construction







Wing nut, flange Ø 70 mm

WOF 27, casting, preferred use for grid-pattern formwork, permitted load perm. 90 kN (DIN 18216)

	Part-No.	Kg	Unit
Galvanized	11303	0.5	10



Wing nut, flange Ø 100 mm

WOF 27, casting, preferred use for grid-pattern formwork, permitted load perm. 90 kN (DIN 18216)

	Part-No.	Kg	Unit
Galvanized	113013	0.7	10



Hexagon nuts WOF30

made of St52.3; for rolled thread bar 15 mm

	Part-No.	Kg	Unit
Length: 30 mm	11304	0.1	10
Length: 50 mm	11305	0.2	10
Length: 70 mm	11306	0.3	10
Length: 90 mm	11307	0.4	10



Combination plate, 1-part, movable

8F 12/12, for anchor bar 15 mm, 90 kN service load (DIN 18236)

	Part-No.	Kg	Unit
Galvanized	11309	1.065	10



Counterplate / Underlay plate

in combination with the wing nut, transfers load from the anchor bar in wood and steel boom, Ø 15 mm, for steel booms 120 mm x 120 mm x 10 mm

	Part-No.	Kg	Unit
Galvanized	113091	1.0	10



Wing nut

Anchor nut for anchor bars 15 mm in combination with underlay plates, with hexagon WOF 27

	Part-No.	Kg	Unit
Galvanized	113092	0.2	10



Water valve

for tensioning bar Ø 15 mm, Pzul. = 90 kN

	Part-No.	Kg	Unit
Untreated	113093	0.3	10





Folding jack "Compact S 1200"

sturdy steel construction with supporting crossbar of 40 mm x 40 mm square tube and side-welded tube holder for railing posts and fall arrester plate; both feet (of \emptyset 42 mm round tube) can be turned and have 2 base plates each for stable positioning on any ground; top with crossbar can be telescoped and fixed at several positions by a captive hook, width: 1.20 m, load: 1500 kg

Brown painted	Part-No.	Kg	Unit
Size 1 height: 0.75 m - 1.30 m	10121S	15.0	5
Size 2 height: 1.00 m - 1.75 m	10122S	19.0	5
Size 3 height: 1.20 m - 1.95 m	10123S	21.0	5
Galvanized			
Size 1 height: 0.75 m - 1.30 m	10121VS	15.0	5
Size 2 height: 1.00 m - 1.75 m	10122VS	19.0	5
Size 3 height: 1.20 m - 1.95 m	10123VS	21.0	5

Folding jack "Compact S 1500"

same design as "Compact S 1200" but width: 1.50 m, load: 1500 kg

Brown painted Size 6 height: 1.20 m - 1.95 m	Part-No. 10126S	Kg 22.0	Unit 5
Galvanized Size 6 height: 1.20 m - 1.95 m	10126VS	22.0	5



A good stock of scaffolding supports enables orders to be shipped to your sites on short notice.

Railing post for "Compact S"

for use as fall arrester, with 3 welded brackets (inner size: 50 mm x 160 mm) for mounting planks, vertical tube of \emptyset 33.7 mm round tube, with welded ring for insertion in the sleeve of \emptyset 42.4 mm round tube, height: 1.00 m above ground

	Part-No.	Kg	Unit
Brown painted	112773	4.0	10
Galvanized	112774	4.0	10

Corner railing post

Corner railing posts have double the number of brackets welded in a 90° angle to each other so fall arresters can be installed around corners, height of the corner railing post: 1.00 m above ground

	Part-No.	Kg	Unit
Brown painted	112777	4.0	10
Galvanized	112778	4.0	10





Folding jack "Universal" U1500

very robust design with supporting cross tube of 80 mm x 40 mm square tube and side welded tube socket for installation of railing posts (1 railing post is included in the delivery) as back guard to protect from falling or for top mounted parts; holders are welded to the bottom of the tube socket in which diagonal braces can be installed, such braces are required as stiffeners from a scaffold height of 2.00 m and higher (see part-no. 11271/11272 on page 81); both feet (of Ø 42 mm round tube) can be turned and have 2 base plates each for high stability on any ground; top frame with crossbar can be extended and fixed at several positions by a captive hook, load can be set: 900 kg

Width: 1.50 m Height: 1.70 - 3.00 m

	Part-No.	Kg	Unit
Painted	10127S	44.0	5
Galvanized	10127VS	44.0	5



Diagonal bracing of the universal scaffolding supports is prescribed from 2.00 m height and higher, see part-no. 11271 / 11272

Hook

hook of bent round steel S 235 JR of diameter 10 mm, can be used for securing the height adjusting mechanism of all folding jacks

	Part-No.	Kg	Unit
Galvanized	101953	0.8	1





Crank-operated scaffolding jack K1200

the foot frame gives the scaffolding support stability on any ground, the height of the top frame can be adjusted as needed by turning the slip-on crank, you can find the crank further down in this product range (Part-No. 11280), the rotary movement of the crank is transformed into an up-and-down movement of the top frame by shaft and star wheel, supporting tube of 80 mm x 40 mm square tube, round tube sockets (\emptyset 48.3 mm) welded, on both sides hold the railing post as fall arrester or for mounting the top frame; Load: 1600 kg

Width: 1.20 m

Height: 1.20 m -1.95 m

	Part-No.	Kg	Unit
Painted	10128	30.0	1
Galvanized	10128V	31.0	1

Width: 1.20 m

Height: 0.65 m - 1.10 m

	Part-No.	Kg	Unit
Painted	101281	26.0	1
Galvanized	101281V	27.0	1



Crank-operated scaffolding jack K1500 / 3

our crank-operated scaffolding support can be used for many applications in building construction, base made of square tube 50 mm x 50 mm, welded rigidly, base frame stands safely on any ground, the height of the top frame can be adjusted as needed by turning the slip-on crank, you can find the crank further down in this product range (Part-No. 11280), the rotary movement of the crank is transformed into an up-and-down movement of the top frame by shaft and star wheel, supporting tube of 80 mm x 40 mm square tube, round tube sockets (Ø 48.3 mm) welded on both sides hold the railing post as fall arrester or for mounting the top frame, this version already comes with a railing post as back guard for insertion in the side welded sockets, diagonal bracing of the crank-operated scaffolding supports is prescribed from 2.00 m height and higher, holders for the ends of the diagonal braces are welded at the bottom ends of the tube sockets. Load: 1600 kg

Suitable diagonal strut can be found further down in our product range. (Part-No.: 11271 / 11272)

Width: 1.50 m

Height: 1.70 m - 3.00 m

	Part-No.	Kg	Unit
Painted	10130	42.0	1
Galvanized	10130V	43.0	1



Diagonal strut of the crank-operated scaffolding jack is prescribed from 2.00 m height and higher, see part-no. 11271 / 11272



Crank-operated scaffolding jack K1500

our crank-operated scaffolding support can be used for many applications in building construction, base made of square tube 50 mm x 50 mm, welded rigidly, base frame stands safely on any ground, the height of the top frame can be adjusted as needed by turning the slip-on crank, you can find the crank further down in this product range (Part-No. 11280), the rotary movement of the crank is transformed into an up-and-down movement of the top frame by shaft and star wheel, supporting tube of 80 mm x 40 mm square tube, round tube sockets (Ø 48.3 mm) welded on both sides hold the railing post as fall arrester or for mounting the top frame; Load: 1600 kg

Width: 1.50 m

Height: 1.20 m - 1.95 m

	Part-No.	Kg	Unit
Painted	10129	35.0	1
Galvanized	10129V	36.0	1

Diagonal strut

diagonal braces are used for stiffening crank-operated or universal scaffolding jacks, the hole of the brace at the end of the inner tube is hung in the appropriate construction at the top frame of the crank-operated or universal scaffolding jack and the bracket at the opposite end bolted to the foot of the second crank-operated or universal scaffolding jack, the connecting bracket is part of this article, the complete bracing assembly can be telescoped between 2.00 m and 2.60 m and is secured by captive pin

	Part-No.	Kg	Unit
Painted	11271	6.0	1
Galvanized	11272	6.0	1

Bracket for diagonal strut

	Part-No.	Kg	Unit
Painted	11281	0.5	1
Galvanized	11282	0.5	1

Top-mounted part

for insertion in the mounting socket of the crank-operated or universal scaffolding jack as fall arrester, steel tube construction of Ø 48.3 mm round tube with diagonal reinforcement, supporting crossbar of 80 mm x 40 mm square tube, height of the top mounted part: 1.00 m

	Part-No.	Kg	Unit
Width: 1.20 m painted	11273	13.5	1
Width: 1.20 m galvanized	11274	13.5	1
Width: 1.50 m painted	11275	16.0	1
Width: 1.50 m galvanized	11276	16.0	1





Crank handle

for operating the adjusting mechanism of crank-operated scaffolding jack, the square tube welded on one side is slipped on the profile of the axis of the base of the crank-operated scaffolding jack, the handle of the crank is rubberized for comfortable handling, mounting size: 25 mm x 25 mm

	Part-No.	Kg	Unit
Galvanized	11280	1.5	1



Railing post

for insertion in the socket of the crank-operated or universal scaffolding jack, steel tube construction of \emptyset 48.3 mm round tube with 2 welded hooks for mounting planks as fall arrester, the planks can be fixed in holes in the hooks, in which nails can be driven to fix the planks, the bottom hook is movable and holds skirting board for extra safety Railing post height: 1.00 m

	Part-No.	ng	Unit
Painted	11277	3.5	1
Galvanized	11277V	3.5	1

Corner railing post

corner railing post has double the number of brackets welded in a 90° angle to each other so fall arresters can be installed around the corner, height of the corner railing post: 1.00 m above ground

	Part-No.	Kg	Unit
Painted	11278	4.0	1
Galvanized	11278V	4.0	1

Scaffolding plank

according to DIN 4074 grade S10, thickness: 45 mm, width: 240 mm

	Part-No.	Kg	Unit	
2500 mm	103025	15.0	30	

Wooden plank dry

according to DIN 4074, dried, planed, round edges, rectangular capped to measure, thickness: 30 mm, width: 150 mm

	Part-No.	Kg	Unit
2500 mm	103125	6.0	50



Transport equipment



Builder's trestle "Combi"

laterally and vertically telescoping steel tube construction with supporting crossbar of 50 mm x 50 mm square tube, side steplessly extensible in 2 steps

1.50 m – 4.20 m, height adjustable in 4 steps in the working range from 0.55 m - 0.90 m, hole pitch approx. 10 cm, setting secured by captive pin, painted

	Part-No.	Kg	Unit
Width: 1.50 m - 4.20 m			
Height: 0.55 m - 0.90 m	10140	25.5	5



Builder's trestle "Combi N"

rigid steel tube construction with supporting crossbar of 40 mm x 40 mm square tube, height adjustable in 4 steps in the working range from 0.55 m -0.90 m, hole pitch approx. 10 cm, setting secured by captive pin, width of the supporting crossbar: 1.10 m, painted

	Part-No.	Kg	Unit
Width: 1.10 m			
Height: 0.55 m - 0.90 m	10141	11.0	5



Builder's steps

made of steel tube (Ø 26.9 mm), with steps of sturdy, anti-slip screen printed plate with weatherproof coating, step depth: 25 cm, the whole stepladder can be collapsed and needs very little space for storage or transport, the surfaces of the steel construction which contact the floor are protected by a rubber foot so that the stepladder can also be used in residential spaces. For universal use and easy to handle



	Part-No.	Kg	Unit
Painted, 2 steps:			
Width: 1.00 m, height: 0.70 m	10150	13.5	10
Width: 0.60 m, height: 0.70 m	10151	10.5	10
Galvanized, 2 steps:			
Width: 1.00 m, height: 0.70 m	10150V	13.5	10
Width: 0.60 m, height: 0.70 m	10151V	10.5	10
Painted, 3 steps:			
Width: 0.60 m, height: 1.20 m	10152	16.0	10
Width: 1.00 m, height: 1.20 m	10154	20.0	10
Galvanized, 3 steps:			
Width: 0.60 m, height: 1.20 m	10152V	16.0	10
Width: 1.00 m, height: 1.20 m	10154V	20.0	10

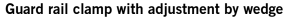
Rubber feet	Part-No.	ı
for ladder steps	10153	0



Guard rail clamp with wing nut

as fall arrester when working at a height, the clamp is pressed to the ceiling by the wing nut and can be used on ceilings up to 40 cm thickness, for arresting fall, planks can be installed in the 3 hooks provided. The planks can be fixed in holes in the hooks, in which nails can be driven to fix the planks

	Part-No.	Kg	Unit
Galvanized	111933	7.0	10



as fall arrester when working at a height, the clamp is pressed to the ceiling by the wedge and can be used on ceilings up to 40 cm thickness, the wedge produces the required pressure and is fixed to the clamp by a chain so that it is captive, for arresting fall, planks can be installed in the 3 hooks provided, the planks can be fixed in holes in the hooks, in which nails can be driven to fix the planks

	Part-No.	Kg	Unit
Painted	11193	6.0	10
Galvanized	11194	6.5	10

Guard rail clamp with crank

as fall arrester when working at a height, the clamp is pressed against the ceiling by wedge produces the required pressure and is fixed to the clamp by a threaded rod and a nut, suitable for ceilings up to 40 cm thickness, the mechanical parts are installed inside the guard rail clamp for protection and long life, the guard rail clamp can be fixed easily by crank at a comfortable level, for arresting fall, a plank can be installed in the hook provided, the plank can be fixed in a hole in the hooks, in which a nail can be driven to fix the plank

Part-No.	ng	Unit
111932	7.0	10
111932V	7.0	10
	111932	111932 7.0







Bracket scaffolding

type 150 acc. to DIN 4420

	Part-No.	Kg	Unit
Galvanized	11290	26.0	1



The carpenter's bracket scaffold can be used as scaffold group 2 scaffold according to DIN 4420. Use only as described in the supplied setup and application instructions.

Corner bracket scaffolding

type 150 acc. to DIN 4420

	Part-No.	Kg	Unit
Galvanized	11291	40.0	1

Bracket scaffolding hanger

	Part-No.	Kg	Unit
Galvanized	11293	6.4	1
Galvanized, for corner bracket scaff	old 11294	6.7	1

Top extension 1.00 m

for carpenter's bracket scaffold

	Part-No.	Kg	Unit
Galvanized	112901	4.5	1
Galvanized, for corner bracket	t scaffold 112911	5.0	1

Suspension shoe

for scaffold groups 1 - 4, perm load 18 kN

	Part-No.	Kg	Unit
Galvanized	11299	2.0	1

Suspension shoe

for building corners, with rear angle

	Part-No.	Kg	Unit
Galvanized	11300	2.5	1



for suspending bracket scaffold, diameter 10 mm

	Part-No.	Kg	Unit
Acc. to DIN 4420	11298	1.05	25

Responsibility – we have safety on construction sites in focus.

The BG BAU is the statutory accident insurance company for the building industry and related service industries in Germany. We as company Schake support the fundamentals of BG Bau, are interested in safety on building sites and believe that we share responsibility for it.

We encourage safety in production and on building sites by providing new products. This helps avoiding accidents and loss of valuable working time. We will be glad to look at your work situation so that we can suggest improvements to safety at danger spots.

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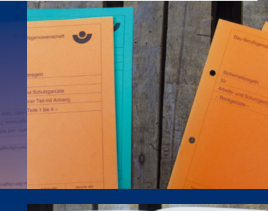
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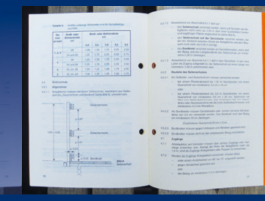
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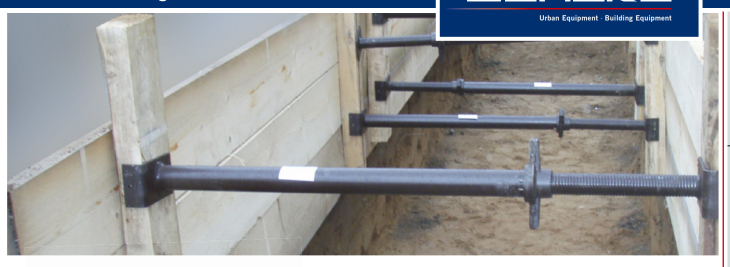
Civil engineerii

Storage equipmen

I ransport equipment

Transport securing device







Trench shoring spindle separate, Ø 32 mm

 \emptyset 32 mm solid threaded spindle with welded claw plate with 2 fastening holes. Claw plate dimensions: 70 mm x 70 mm, wing nut with internal groove for locking ring of malleable cast iron, brown finish

		Part-No.	Kg	Unit
Total length:	450 mm			
Thread length:	300 mm	20201	3.5	1



Trench shoring tube separate, Ø 42 mm

 \emptyset 42.4 mm round tube, with welded claw plate with 2 fastening holes. Claw plate dimensions: 70 mm x 70 mm, brown finish

			Part-No.	Kg	Unit
Size 1	tube length:	45 cm	20221	1.5	1
Size 1a	tube length:	55 cm	20222	2.0	1
Size 2	tube length:	75 cm	20223	2.5	1
Size 3	tube length:	105 cm	20224	3.5	1
Size 4	tube length:	135 cm	20225	4.0	1



Trench shoring "Perfect" Ø 32 mm

for civil engineering use, for bracing and supporting canal walls, acc. to DIN 4124 with test label TBG-4P 32, spindle: \emptyset 32 mm, outer tube: \emptyset 42.4 mm with claw plates 70 mm x 70 mm on both sides, spindle and tube are firmly connected with each other by a locking ring.

	Part-No.	Kg	Unit
Size 1 0.50 m - 0.80 m 39.90 kN - 37.20 kN	20211	5.2	1
Size 1a 0.60 m - 0.90 m 39.90 kN - 34.10 kN	20212	5.5	1
Size 2 0.80 m - 1.10 m 39.50 kN - 29.40 kN	20213	6.2	1
Size 3 1.10 m - 1.40 m 37.70 kN - 29.30 kN	20214	7.0	1
Size 4 1.40 m - 1.70 m 31.70 kN - 26.50 kN	20215	8.0	1



To combine the spindle with tubes of different length, the ring can be opened by special tool. Spindle and tube are firmly connected with each other by a locking ring.

Transport equipment





Trench shoring "Perfect" Ø 48 mm

for civil engineering use, for bracing and supporting canal walls, acc. to DIN 4124 with test label TBG-4P 48, spindle: Ø 48.3 mm, outer tube: Ø 57 mm with supporting angle 100 mm x 150 mm on both sides

	Part-No.	Kg	Unit
Size 1 0.70 m - 1.17 m 65.50 kN- 61.10 kN	20231	8.0	1
Size 2 0.90 m - 1.50 m 65.50 kN- 59.90 kN	20232	10.0	1
Size 3 1.20 m - 2.10 m 60.10 kN- 51.70 kN	20233	13.0	1



Spindle and tube are firmly connected with each other by a locking ring.



Locking ring

for canal brace Ø 32 mm

	Part-No.	Kg	Unit
Untreated	20202	0.1	100



Locking ring

for canal brace Ø 48 mm

	Part-No.
Untreated	205025

Kg	Uni
0.2	100





Trench shoring "Perfect" Ø 60 mm

for civil engineering use, for bracing and supporting canal walls, acc. to DIN 4124 with test label TBG-4P 60, spindle: \emptyset 60 mm, outer tube: \emptyset 70 mm with supporting angle 100 mm x 150 mm on both sides

	Part-No.	Kg	Unit
Size 1 0.90 m - 1.50 m 100.00 kN - 100.00 kN	20241	17.0	1
Size 2 1.40 m - 2.00 m 100.00 kN - 96.90 kN	20242	20.0	1
Size 3 1.90 m - 2.50 m 98.80 kN - 83.90 kN	20243	23.0	1
Size 4 2.40 m - 3.00 m 80.80 kN - 75.30 kN	20244	26.0	1





Spindle and tube are firmly connected with each other by a locking ring.

Soil and concrete tamper

with robust bottom plate for tamping, welded on the shaft is a T handle of ideal 730 mm total working height

	Part-No.	Kg	Unit
Painted, 200 mm x 200 mm	10191	12.0	1

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Conditions for using trench shorings and shaft heads

- 1. Reinforcement materials may only be used in accordance with the regulations.
- Before reinforcement materials are used their condition must be checked.
- **3.** In constructing the shear wall it is essential to ensure that the shafts are arranged alternately to the right and the left side in order to make sure that the points where the complete shear wall is most at risk do not all lie in a perpendicular plane.
- 4. Reinforcement materials must be built in a way that their support plates lie right up against the shear wall. This will always be possible when the shear walls are parallel with one another. If that is not the case the deviation must be rectified using hard wood wedges. The reason for this requirement is to protect the reinforcement material from the additional loads which would be caused by forces from eccentric directions.
- **5.** The working load capacity defined in the inspection documents must not be exceeded. The working load capacities are different according to each set length of the struts.
- 6. Nothing may be put on or hung from the reinforcement material which would put any extra load on them. This is to avoid any kind of stress or load over and above that which comes from pressure alone.

- 7. Reinforcement materials may only be constructed from parts with the same registration numbers. If the struts are taken apart for cleaning and greasing, they can easily be reassembled without error with reference to the registration numbers stamped on them.
- 8. If shaft heads are mounted on round timber, steel girders or steel tubes the load capacity of the whole system must be subjected to a static calculation. The permitted load of the whole system must not be greater than the working load capacity of the shaft heads.
- 9. The point of contact between shaft head and round timber must be at right-angles to the long axis level and free of branches. It must also be ensured that the shaft head is placed in the centre. For steel sections there is a similar requirement.
- **10.** Adjustable support plate angles in trench shoring must be set so that the braces are loaded in the centre.
- **11.** It is imperative to ensure that the corrosion protection applied is maintained. Threaded parts must be well greased.







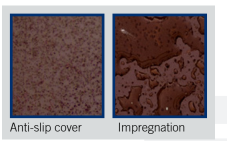
Wooden trench bridge

for safe crossing of ditches and canals, galvanized steel frame, with access ramp for wheelchairs, prams, etc., wood cover and skirting of all-wood panel with several coatings. Slip-resistant cover all round, weather-resistant impregnation ensures long life, the side rails are equipped with red-white-red reflecting stripes. Both railings can be removed for space-saving transport and storage.

This ditch bridge complies with the workplace and ZTV-SA ordinance, load: 150 kg / m²

	Part-No.	Kg	Unit
Width: 1.00 m, length: 1.00 m	20250-10	43.0	5
Width: 1.00 m. length: 1.70 m	20250	45.0	5
Width: 1.00 m. length: 2.20 m	20251	55.0	5
Width: 1.00 m. length: 2.70 m	20252	70.0	5
Width: 1.00 m. length: 3.20 m	20254	100.0	5





The impregnation of the wood elements protects them from bad weather and makes the bridge durable.







Plastic trench bridge

for safe crossing of ditches and canals, plastic, anti-slip floor, connecting of elements possible by steel clamps, load: 44 to max.

Max. width of trenches: 70 cm, Dimensions: 1.50 x 0.50 m

	Part-No.	Kg	Unit
Plastic	20260	55.0	1
End piece	20260E	70.0	1



Aluminium trench bridge

for safe crossing of ditches and canals, galvanized steel frame, with access ramp for wheelchairs, prams, etc., floor cover of anti-slip aluminium checker plate (4/5 mm) and skirting of aluminium square section and firmly bolted to the supporting construction. The side rails are equipped with red-white-red reflecting stripes. Both railings can be folded down for space-saving transport and storage. This ditch bridge complies with the workplace and ZTV-SA ordinance, load: 200 kg /m²

	Part-No.	Kg	Unit
Width: 1.00 m, length: 1.70 m	20270	54.0	1
Width: 1.00 m, length: 2.20 m	20271	67.0	1
Width: 1.00 m, length: 2.70 m	20272	79.0	1
Width: 1.00 m, length: 3.20 m	20273	92.0	1
Width: 1.20 m, length: 2.70 m	2027212	100.0	1
Width: 1.20 m, length: 3.20 m	2027312	120.0	1
Width: 1.30 m, length: 4.00 m	2027413	300.0	1
Width: 1.30 m, length: 5.00 m	2027513	360.0	1
Width: 1.30 m, length: 6.00 m	2027613	430.0	1





Alu trench bridge 4, 5 or 6 m incl. statics calculation please request seperate.



ordinance



Aluminium trench bridge

for save crossing of ditches and canals, completely made of aluminium, with access ramp for wheelchairs, prams, etc., floor cover of anti-slip aluminium checker plate (3/4 mm) and skirting of square section and firmly bolted to the supporting construction. The side rails are equipped with red-white-red reflecting stripes and can be folded down for space saving transport and storage. Carry handles on both sides allow an ergonomical handling, 4 angles for stacking allow a safe transport and storage, bridges can be saved on ground by ground pegs, load: 200 kg/m²

	Part-No.	Νg	Unit
Width: 1.00 m, length: 1.70 m	20280	34.0	1
Width: 1.00 m, length: 2.20 m	20281	42.0	1
Width: 1.00 m, length: 2.70 m	20282	51.0	1
Width: 1.00 m, length: 3.20 m	20283	59.0	1

Additional grab handles can be ordered separately

	Part-No.	Kg	Unit
Grab handles	20280G	1.0	12



Aluminium trench bridge "Secure"

with safety handrail for save crossing of ditches and canals, completely made of aluminium, with access ramp for wheelchairs, prams, etc., floor cover of anti-slip aluminium checker plate (3/4 mm) and skirting of square section and firmly bolted to the supporting construction. The side rails are equipped with red-white-red reflecting stripes and can be folded down for space saving transport and storage. Carry handles on both sides allow an ergonomic handling, 4 angles for stacking allow a save transport and storage, bridges can be saved on ground by ground pegs, load: 200 kg/m2

	Part-No.	Kg	Unit
Width: 1.00 m, length: 2.20 m	20281-S	48.0	1
Width: 1.00 m, length: 2.70 m	20282-S	58.0	1
Width: 1.00 m, length: 3.20 m	20283-S	68.0	1

Additional grab handles can be ordered separately

	Part-No.	Kg	Unit
Grab handles	20280G	1.0	12





Special shoring bridges to your individual requirements!

A standard solution for bridging ditches and shafts is often not enough for requirements on civil engineering sites.

We want to provide added value to our customers, no off-the-peg problem solutions but solutions tailored to the concrete requirements of your situation. To enable us to provide the optimum service, our experts invest their experience for your benefit to develop your individual shoring bridge together with you.





The quick route to your individual shoring bridge:

- **1**. You need a special solution for a temporary bridge construction.
- 2. Please contact our experts and explain your problem to them or simply mail us a rough sketch with your idea of what the bridge construction should look like.
- **3.** We develop a convincing design and send you a technical design drawing.
- **4.** You may want changes to be made to the design, and we will make the changes until the design is satisfactory to you.
- **5.** We manufacture your special bridge construction in highest quality.

Please contact us!







Stackable pallet

for universal use for the storage of long goods, vertical tubes are made of \emptyset 57 mm round tube, cross tubes of \emptyset 48.3 mm round tube, inside dimensions: 0.90 m x 0.70 m x 0.70 m, the pallet can carry loads up to 1.5 t, can be moved by fork-lift truck, platform floor truck or crane, the tulip shape of the feet gives the pallet stack stability

	Part-No.	Kg	Unit
Painted	50100	19.0	5
Galvanized	50102	20.0	5



Stackable pallet

for universal use for the storage of long goods, vertical tubes are made of \emptyset 57 mm round tube, cross tubes of \emptyset 48.3 mm round tube, inside dimensions: 1.30 m x 0.70 m x 0.70 m, with additional center welded cross tube, the pallet can carry loads up to 1.5 t, can be moved by fork-lift truck, platform floor truck or crane, the tulip shape of the feet gives the pallet stack stability

	Part-No.	ng	Unit
Painted	50110	25.0	5
Galvanized	50120	26.0	5



Stackable pallet

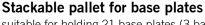
for universal use for the storage of long goods, vertical and cross tubes are made of \emptyset 48.3 mm round tube, inside dimensions: 1.43 m x 0.87 m x 0.70 m, with additional center welded cross tube, the pallet can carry loads up to 1.5 t, can be moved by fork-lift truck, platform floor truck or crane, the tulip shape of the feet gives the pallet stack stability

	Part-No.	Kg	Unit
Painted	50150	26.0	9
Galvanized	50160	27.0	9

Stackable pallet

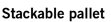
for universal use for the storage of long goods, vertical and cross tubes are made of \emptyset 48.3 m round tube, inside dimensions: 1.50 m x 0.87 m x 0.60 m, with 2 additional center welded cross tubes, the pallet can carry loads up to 1.5 t, can be moved by fork-lift truck, platform floor truck or crane, the tulip shape of the feet gives the pallet stack stability

	Part-No.	Kg	Unit
Painted	50200	27.0	9
Galvanized	50210	28.0	9



suitable for holding 21 base plates (3 base plates wide and 7 base plates high), vertical tubes and cross tubes made of 50 mm x 50 mm square tube, inside dimensions: 1.30 m x 0.63 m x 0.90 m, with additional center tube, can be handled by fork-lift truck, platform floor truck or crane, the tulip shape of the feet adds stability to the pallet stacks. Lashing strap for securing the base plates is part of the supply

	Part-No.	Kg	Unit
Painted	50380	32.0	1
Galvanized	50380V	32.0	1



for storage of scaffolding supports and formwork panels, with top-welded rings for transport by crane, inside dimensions: $0.68 \text{ m} \times 0.52 \text{ m} \times 1.00 \text{ m}$, the tulip shape of the feet gives the pallet stack stability

	Part-No.	Kg	Unit
Painted	50141	25,0	5
Galvanized	50142	26.0	5







Stackable pallet

for universal use for the storage of long goods, vertical and cross tubes are made of square tube 50 x 40 mm

inside dimensions: 1.20 m x 0.80 m x 0.70 m, with additional center welded offset cross tube, the pallet can carry load up to 1.0 t, can be moved by fork-lift, platform floor truck or crane, the tulip shape of the feet gives the pallet stack stability, vertical tubes can be taken out and placed in the holder



	Part-No.	Kg	Unit
Painted	50400-1	25.0	5
Galvanized	50401-1	26.0	5



Transport and storage pallet

large version, with 2 additional cross tubes, vertical and cross tubes are made of Ø 48.3 m round tube, inside dimensions: 1.00 m x 1.45 m x 1.06m, can be moved by fork-lift truck and platform floor truck, the tulip shape of the feet gives the pallet stack stability

	Part-No.	Kg	Unit
Galvanized	50143	40.0	1



Stackable pallet for transportation of 20 panel fences

with removable cross tubes for simple of loading / unloading, fork opening on both sides, safe transport by 8 welded guides, the panel fences are placed on welded elevated cross tubes, suitable for transport by fork-lift truck or crane, the tulip shape of the feet adds stability to the pallet stacks. Inside dimensions: 1.80 m x 1.10 m, cross tube height: 1.08 m

	Part-No.	Kg	Unit
Galvanized	32001	67.0	5





TIV HORD

Stackable pallet

stackable pallet made of square tube 60 mm x 60 mm inside dimensions: 1.08 m x 0.68 m x 0.54 m

 Part-No.
 Kg
 Unit

 Galvanized
 50118-1
 38.0
 1

Stackable pallet

stackable pallet made of square tube 60 mm x 60 mm inside dimensions: 1.08 m x 0.68 m x 0.83 m

	Part-No.	Kg	Unit
Galvanized	50118-2	44.0	1

Mesh box pallet

mesh box pallet made of square tube 60 mm x 60 mm inside dimensions: $1.08 \text{ m} \times 0.68 \text{ m} \times 0.36 / 0.56 \text{ m}$

 Part-No.
 Kg
 Unit

 Galvanized
 50118-3
 60.0
 1



Storage and transport pallet

storage and transport pallet for all common twine poles. Pallet frame welded of square tube 60 x 60 x 3 mm, solid welded wall pallet, galvanized. Easy storage and removal of twine poles because of displaced layer formation. Suitable for transport by fork-lift or crane.

dimensions: 1200 mm x 800 mm x 820 mm, load: 1500 kg

	Part-No.	ng	Unit
Galvanized	50118-5	98.0	1





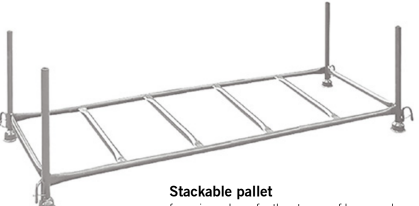
Stackable pallet of square tube 60 x 60 mm

stackable pallet specifically for storage and transport of formwork props. Inside dimensions: 1.43 m x 0.87 m x 0.69 m, welded, of square tube 60 mm x 60 mm, with particularly robust construction of the crane hook for transportation by crane. Fork-lift truck entry from all sides in the storage hall or on the building site

 Part-No.
 Kg
 Unit

 Galvanized
 50115
 52.0
 1





for universal use for the storage of long goods, vertical and cross tubes are made of \emptyset 48.3 mm round tube,

inside dimensions: 4.00~m x 0.87~m x 0.60~m, with 4 additional center welded cross tubes, the pallet can carry loads up to 1.5~t, can be moved by fork-lift truck, plattform floor truck or crane, the tulip shape of the feet gives the pallet stack stability

	Part-No.	Kg	Unit
Galvanized	50200-40	55.0	1



Pallet for crowd barriers

for easy transport, especially for crowd barriers, welded of solid square tube, vertical tubes can be taken out

	Part-No.	. Kg	Unit
Galvanized, dimensions: 1500 x 935 x 575 mm	419.05	23.5	1
Galvanized, dimensions: 1400 x 935 x 775 mm	419.06	32.5	1
Galvanized, dimensions: 1400 x 825 x 775 mm	419.07	28.5	1

Solid wall pallet

for versatile everyday use in industry and trade, very sturdy design for high loads, dimensions: $1.00\ m\ x\ 0.80\ m$, load: $1.5\ t$

	rait-ivo.	ng n	Ullit
Painted	50180	51.0	1
Galvanized	50181	53.0	1

Solid wall pallet

for universal use in storage, vertical and cross tubes made of Ø 48.3 mm round tube, inside dimensions: 1.43 m x 0.87 m x 0.70 m, solid wall pallet can hold up to 1.5 t of load, suitable for transport by fork-lift truck, platform floor truck or crane, the shape of the feet adds stability to the stack, 4 containers are possible in a stack

	Part-No. Ng	Unit
Painted	50321 67.0	1
Galvanized	50322 69.0	1

Mesh box pallet

for universal use in storage, vertical tubes made of Ø 57 mm round tube, cross tubes of Ø 48.3 mm round tube, inside dimensions: $1.30 \text{ m} \times 0.70 \text{ m} \times 0.70$ m, mesh box pallet can hold up to 1.5 t of load, suitable for transport by fork-lift truck, platform floor truck or crane, the shape of the feet adds stability to the mesh box pallet stack

	Part-No. Kg	Unit
Painted	50300 64.0) 1
Galvanized	50310 66.0) 1

Mesh box pallet

for universal use in storage, vertical tubes and cross tubes of Ø 48.3 mm round tube, inside dimensions: 1.43 m x 0.87 m x 0.70 m, mesh box pallet can hold up to 1.5 t of load, suitable for transport by fork-lift truck, platform floor truck or crane, the shape of the feet adds stability to the mesh box pallet stack

	Part-No. Kg	Unit
Painted	50320 67.0	1
Galvanized	50330 69.0	1

Mesh box pallet

for universal use in storage, vertical tubes and cross tubes of \emptyset 48.3 mm round tube, inside dimensions: 1.50 m x 0.87 m x 0.60 m, mesh box pallet can hold up to 1.5 t of load, suitable for transport by fork-lift truck, platform floor truck or crane, the shape of the feet adds stability to the mesh box pallet stack



	Part-No.	Kg	Unit
Painted	50340	69.0	1
Galvanized	50350	71.0	1

We design and make

your special pallet!

Our customers are active in many industries and other areas where they face different challenges. Versatile products and different applications entail individual requirements in storage equipment.

To enable us to develop the optimum storage equipment for you, our experts invest their experience for your benefit to develop a solution for you together with you.





The quick route to your individual storage solution

- 1. You have a special requirement for an individual storage solution.
- 2. Please contact our experts and explain your problem to them or simply mail us a rough sketch with your idea of what the pallet construction should look like.
- 3. We develop a convincing steel construction and send you a technical design drawing.
- 4. You may want changes to be made to the design, and we will make the changes until the design is satisfactory to you.
- 5. We manufacture your special construction in highest

Please contact us!







Profi builder's wheelbarrow "Export"

cross frame and barrow are welded to be resistant to torsion, steel tube Ø 34 mm, wall thickness 1.5 mm, foot reinforcement, galvanized 85-liter pan, metal thickness 1.2 mm, pan edge with rod insert all around, hand-friendly wooden handles

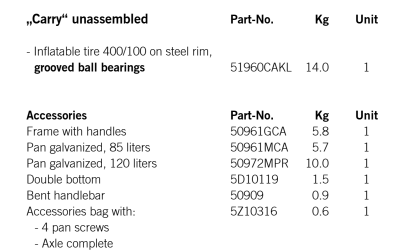
"Export" assembled - Inflatable tire 400/100 on steel rim, grooved ball bearings	Part-No.	Kg	Unit
	50900EXKL	19.0	1
- Polyurethane wheel, grooved ball bearings	50900EXPU	19.0	1
- Inflatable tire 400/100 on steel rim, grooved ball bearings, bent handlebar	50900EXKLKI	19.0	1
- Inflatable tire 400/100 on steel rim, grooved ball bearings	51900EXKL	19.0	1

Accessories	Part-No.	Kg	Unit
Frame	50901GEX	8.0	1
Pan galvanized, 85 liters	50901MEX	7.0	1
Bent handlebar	50909	0.9	1
Accessories bag with:	5Z10314	0.7	1
E non corouro			

- 5 pan screws
- Axle complete
- 2 wooden handles, cylindrical with 2 nails



pan-supporting tubular steel frame, steel tube Ø 34 mm, wall thickness 1.5 mm, feet welded opposite each other, galvanized 85-liter pan, sheet metal thickness 1.00 mm, plastic handles







Profi wheelbarrow "Praktica"

pan-supporting tubular steel frame, steel tube Ø 34 mm, wall thickness 1.5 mm, feet welded opposite each other, galvanized pan, metal thickness 1.00 mm, pan edge with rod insert all around, hand-friendly wooden handles

"Praktica" 85 assembled	Part-No.	Kg	Unit
- Inflatable tire 400/100 on steel rim, grooved ball bearings	50970PRKL	16.0	1
"Praktica" 120 assembled - Inflatable tire 400/100 on steel rim, grooved ball bearings	50970PRKL12	19.0	1
"Praktica" 120 unassembled - Inflatable tire 400/100 on steel rim, grooved ball bearings	51970PRKL12	19.0	1
Accessories	Part-No.	kg	Unit
Frame	50971GPR	6.0	1
Pan galvanized, 85 liters	50985MPRCP	6.8	1
Pan galvanized, 120 liters	50972MPR	9.8	1
Pan galvanized, 150 liters	50973MPR	11.8	1
Accessories bag with: - 4 pan screws - Axle complete	5Z10325	0.6	1



Profi deep wheelbarrow "Eurocar"

- 2 wooden handles, tapered

pan-supporting tubular steel frame with bent handlebar, steel tube Ø 34 mm, wall thickness 1.5 mm, feet welded opposite each other, with reinforcement, galvanized barrow, deep 100 liter pan, sheet metal thickness 1.00 mm, profiled beaded edge, front welded pan support, hand-friendly wooden handles



"Eurocar" with galvanized pan, assembled





Service parts

Spare wheel, inflatable, with plastic plain bearings grooved ball bearings	Part-No. 50989RGL 50988RKL	Kg 2.5 2.6	Unit 1 1
Spare wheel solid rubber with roller bearings	Part-No. 50984	7.5	1
Spare wheel PU with ball bearings	Part-No. 50974	3.2	1
Axle complete	50990A	0.3	1







Angle iron pan "Matador"

sturdy angle iron frame, welded and painted 85-liter pan, sheet metal thickness 1.25 mm, very sturdy pan support, reinforced welded edge, wooden handles

"Matador" assembled	Part-No.	Kg	Unit
- Inflatable tire 400/100 on steel rim, grooved ball bearings	50930MAKL	25.0	1
- Solid tire, roller bearings	50930MARL	28.0	1

Accessories	Part-No.	Kg	Unit
Frame	50931GMA	10.5	1
Pan	50931MMA	9.7	1
Support	50983	1.0	1
Accessories bag with:	5Z10381	8.0	1
- 6 pan screws			

- Axle complete
- 2 wooden handles, with screws



Wheelbarrow "Allcar"

pan-supporting tubular steel frame, with bent feet and handlebar, galvanized pan, profiled beaded edge, sheet metal thickness 0.9 mm, steel tube Ø 34 mm, feet welded opposite each other, front pan support bolted, plastic handles





"Allcar 85" assembled	Part-No.	Kg	Unit
 Inflatable tire 400/100 on steel rim, grooved ball bearing 	50910AL85KL	12.0	1
"Allcar 100" montiert - Inflatable tire 400/100 on steel rim, ■grooved ball bearings	50910ALKL	14.0	1
"Allcar 100" assembled - Inflatable tire 400/100 on steel rim, grooved ball bearings	51910ALKL	14.0	1

"Allcar 100 PP" assembled

- Inflatable tire 400/100 on steel rim, grooved ball bearings

Accessories Frame with pan support	Part-No.	Kg	Unit
and handles	50911GAL	6.3	1
Pan galvanized, 85 liters	50911MAL85	4.9	1
Pan galvanized, 100 liters	50987MALGA	5.2	1
Pan, 100 liters, PP	50986MPP	5.0	1
Accessories bag with:	5Z10327	0.7	1

50910ALPPKL 13.0

- 5 pan screws
- Axle complete

Transport equipment



Tubular steel hand truck 250

carries 250 kg, steel rim, safety handles, plate size: 335 mm x 200 mm

	Part-No.	Kg	Unit
- With inflatable tire 260 / 85	51902	8.0	1



Tubular steel hand truck 300

carries 300 kg, safety handles,

plate size: 400 mm x 160 mm, wheel guard

Versions - Inflatable tire 260 / 85 on	Part-No.	Kg	Unit
steel rim	51901	12.0	1
- Solid tire 250 / 50 on plastic rim	51901VO	12.0	1



Trolley for base plates

trolley with pneumatic tires for easy handling of base plates item-no. 31NOX by underpinning the carry handle.

	Part-No.	Kg	Unit
Galvanized	51903	15.5	1

Crane and loading fork, automatic weight compensation

• The models comply with UVV accident prevention regulations, applicable norms and guide lines

- Weight is balanced automatically
- Adjustable forks and height adjustment
- Easy setting of forks to all pallet sizes
- Forks can be pushed together for transport of coils and rings
- 4 m long safety chain to latch the load is part of the supply



Operation:

With these models, the forks turn upward when the load is taken up.

In this way, the load cannot slip accidentally. The lifting eye is pivotably supported in a chassis sub-frame. When a load is taken up by the fork, a gas strut takes care of the automatic weight compensation. This ensures that the hang point is always at the center of gravity of the fork and the loads can be moved safely. The self-compensation function is only available if at least 20% of the carrying power is utilized.



Technical features:

Part- No.	Carrying power	Fork adjustment	Useful height	Fork length	Fork cross sectional area	Total height	Weight
1500	1500 kg	350 - 900 mm	1300 - 2000 mm	1000 mm	100 mm	1600 - 2300 mm	150 kg
2000	2000 kg	400 - 900 mm	1300 - 2000 mm	1000 mm	120 mm	1640 - 2340 mm	200 kg



Crane and loading fork 1500

	Part-No.	Kg	Unit
Painted	50K15	150.0	1
Galvanized	50K15V	150.0	1

Crane and loading fork 2000

	Part-No.	Kg	Unit
Painted	50K20	200.0	1
Galvanized	50K20V	200.0	1









Lashing strap, one-piece, with clamping lock of polyester acc. to DIN EN 121965-2

Part-No.	Belt width	Traction/daN	Length	Kg	Unit
50251-4K	25.00 mm	200 / 400	4.00 m	0.19	25
50251-6K	25.00 mm	200 / 400	6.00 m	0.26	25
50251-8K	25.00 mm	200 / 400	8.00 m	0.33	25



Lashing strap, one-piece, with ratchet of polyester acc. to DIN EN 121965-2

Part-No.	Belt width	Traction/daN	Length	Kg	Unit
50251-4	25.00 mm	250 / 500	4.00 m	0.30	25
50251-5	25.00 mm	250 / 500	5.00 m	0.32	25
50251-6	25.00 mm	250 / 500	6.00 m	0.35	25
50251-4P	25.00 mm	400 / 800	4.00 m	0.30	50
50251-6P	25.00 mm	400 / 800	6.00 m	0.35	50
50251-8P	25.00 mm	400 / 800	8.00 m	0.40	50
50251-4PP	25.00 mm	500 / 1000	4.00 m	0.32	25
50251-6PP	25.00 mm	500 / 1000	6.00 m	0.38	25
50251-8PP	25.00 mm	500 / 1000	8.00 m	0.44	25
50351-4	35.00 mm	1000 / 2000	4.00 m	0.68	10
50351-6	35.00 mm	1000 / 2000	6.00 m	0.80	10
50351-8	35.00 mm	1000 / 2000	8.00 m	0.92	10
50501-6	50.00 mm	2000 / 4000	6.00 m	1.60	10
50501-8	50.00 mm	2000 / 4000	8.00 m	1.81	10
50501-6P	50.00 mm	2500 / 5000	6.00 m	1.81	10
50501-8P	50.00 mm	2500 / 5000	8.00 m	2.05	10
50751-8	50.00 mm	5000 / 10000	8.00 m	5.91	5





Taking less than 1 unit on request



Lashing strap, 2-part, with ratchet of polyester acc. to DIN EN 121965-2; Ergo = long-handle ratchet

Part-No.	Belt width	Traction/daN	Length	Kg	Unit
50252-4	25.00 mm	250 / 500	4.00 m	0.41	25
50252-5	25.00 mm	250 / 500	5.00 m	0.44	25
50252-6	25.00 mm	250 / 500	6.00 m	0.47	25
50252-4P1	25.00 mm	400 / 800	4.00 m	0.37	25
50252-6P1	25.00 mm	400 / 800	6.00 m	0.42	25
50252-8P1	25.00 mm	400 / 800	8.00 m	0.47	25
50252-4P2	25.00 mm	500 / 1000	4.00 m	0.46	25
50252-6P2	25.00 mm	500 / 1000	6.00 m	0.53	25
50252-8P2	25.00 mm	500 / 1000	8.00 m	0.59	25
50352-4	35.00 mm	1000 / 2000	4.00 m	0.96	10
50352-6	35.00 mm	1000 / 2000	6.00 m	1.08	10
50352-8	35.00 mm	1000 / 2000	8.00 m	1.20	10
50502-6	50.00 mm	2000 / 4000	6.00 m	2.19	10
50502-8	50.00 mm	2000 / 4000	8.00 m	2.40	10
50502-8ERGO	50.00 mm	2000 / 4000	8.00 m	2.76	8
50502-10ERGO	50.00 mm	2000 / 4000	10.00 m	2.97	8
50502-6P	50.00 mm	2500 / 5000	6.00 m	2.33	5
50502-8P	50.00 mm	2500 / 5000	8.00 m	2.60	5
50502-10P	50.00 mm	2500 / 5000	10.00 m	2.85	5
50502-8PERGO	50.00 mm	2500 / 5000	8.00 m	3.00	8
50502-10PERGO	50.00 mm	2500 / 5000	10.00 m	3.90	8
50752-8	75.00 mm	5000 / 10000	8.00 m	6.75	5



Taking less than 1 unit on request

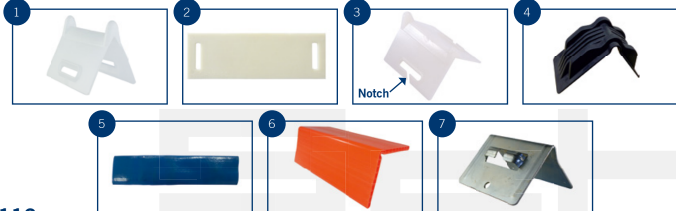
Edge protection

protects from sharp edges and abrading surfaces

Model	Part-No.	Material	For belt width	Angle	Total width	Leg length	Kg	Unit
1	50KS01	PE	50.00 mm	90°	135 mm	90 mm	80.0	320
2	50KS02	PU	50.00 mm	flexible	100 mm	140mm	0.14	200
3	50KS03	PE	50.00 mm	90°	135 mm	90 mm	0.07	320
4	50KS05	PE	75.00 mm	100°	145 mm	179x131.5 mm	0.23	300
5	50KS07	PVC	50.00 mm	hose	75 mm	250 mm	0.084	360
6	50KS10	HDPE	all variations	90°	1000 mm	190 mm	2.15	70
7	50KS04	metal	65.00 mm	84°	125 mm	85x70 mm	0.34	300



Taking less than 1 unit on request









Anti-slip mats

reduces slipping of cargo on load platforms and at other places. A good anti-slip mat can provide up to 60% of safety of the loaded cargo.

- Made of highly compressed recycled material
- Secures the load due to a high dynamic friction coefficient > 0.6
- Temperature range -40°C to +115°C

Part-No.	Variation	Sizes	Thickness	Kg	Unit
50KS08	Packed in a roll	5 m / width: 250 mm	8.00 mm	8.20	1
50KS09	Pc.	200 mm x 100 mm	8.00 mm	0.13	168

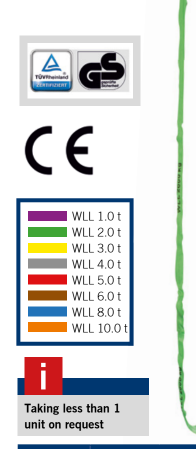


Taking less than 1 unit on request

Endless sling with double sheath

made of heavy-duty fabric – acc. to DIN 1492-2 safety factor: 7:1, material 100 %polyester, easy to handle, light-weight and insensitive to heat, cold and moisture; temperature range: -40°C to +100°C. For safe lifting of loads

Part-No.	Belt width	Lifting force	Circum-	Usable length	Kg	Unit
50001-12	37.00 mm	1000 kg	2.00 m	1.0 m	0.30	50
50001-1.5/3	37.00 mm	1000 kg	3.00 m	1.5 m	0.39	25
50001-1.3/3	37.00 mm	1000 kg	4.00 m	2.0 m	0.60	25
50001-24	37.00 mm	1000 kg	5.00 m	2.5 m	0.63	10
		J				
50001-36	37.00 mm	1000 kg	6.00 m	3.0 m	0.85	10
50001-48	37.00 mm	1000 kg	8.00 m	4.0 m	1.00	10
50002-12	37.00 mm	2000 kg	2.00 m	1.0 m	0.45	50
50002-1.5/3	37.00 mm	2000 kg	3.00 m	1.5 m	0.70	25
50002-24	37.00 mm	2000 kg	4.00 m	2.0 m	0.88	25
50002-2.5/5	37.00 mm	2000 kg	5.00 m	2.5 m	1.16	10
50002-36	37.00 mm	2000 kg	6.00 m	3.0 m	1.30	10
50002-48	37.00 mm	2000 kg	8.00 m	4.0 m	1.84	10
50003-12	44.00 mm	3000 kg	2.00 m	1.0 m	0.63	25
50003-1.5/3	44.00 mm	3000 kg	3.00 m	1.5 m	0.92	25
50003-24	44.00 mm	3000 kg	4.00 m	2.0 m	1.24	25
50003-2.5/5	44.00 mm	3000 kg	5.00 m	2.5 m	1.63	10
50003-36	44.00 mm	3000 kg	6.00 m	3.0 m	1.53	10
50003-48	44.00 mm	3000 kg	8.00 m	4.0 m	2.60	10



	One sling / one hoisting band						Two slings / two hoisting bands			
	Direct	Strung	Applied a	around, woun	d around	Direct	Strung	Direct	Strung	
Color	0°	0°	0°	bis 45°	45° - 60°	bis	45°	45°	- 60°	
			U				8		6	
Violet	1.000	800	2.000	1.400	1.000	1.400	1.120	1.000	800	
Green	2.000	1.600	4.000	2.800	2.000	2.800	2.240	2.000	1.600	
Yellow	3.000	2.400	6.000	4.200	3.000	4.200	3.360	3.000	2.400	
Grey	4.000	3.200	8.000	5.600	4.000	5.600	4.480	4.000	3.200	
Red	5.000	4.000	10.000	7.000	5.000	7.000	5.600	5.000	4.000	
Brown	6.000	4.800	12.000	8.400	6.000	8.400	6.720	6.000	4.800	
Blue	8.000	6.400	16.000	11.200	8.000	11.200	8.960	8.000	6.400	
Orange	10.000	8.000	20.000	14.000	10.000	14.000	11.200	10.000	8.000	



Lifting band

with reinforced eyes at the ends – acc. to DIN 1492-1 safety factor: 7:1, material 100 % polyester with special reinforcement – reduced elongation. Easy to handle, light weight and insensitive to heat, cold or moisture; temperature range: -40°C bis +100°C, for safe lifting of load

Part-No.	Belt width	Lifting force	Usable length	Kg	Unit
50301-1	30 mm	1000 kg	1.00 m	0.23	25
50301-2	30 mm	1000 kg	2.00 m	0.40	25
50301-3	30 mm	1000 kg	3.00 m	0.58	25
50301-4	30 mm	1000 kg	4.00 m	0.77	10
50301-5	30 mm	1000 kg	5.00 m	0.93	10
50301-6	30 mm	1000 kg	6.00 m	1.10	10
50301-8	30 mm	1000 kg	8.00 m	1.43	10
50602-1	60 mm	2000 kg	1.00 m	0.44	25
50602-2	60 mm	2000 kg	2.00 m	0.85	25
50602-3	60 mm	2000 kg	3.00 m	1.14	25
50602-4	60 mm	2000 kg	4.00 m	1.55	10
50602-5	60 mm	2000 kg	5.00 m	1.90	10
50602-6	60 mm	2000 kg	6.00 m	2.25	10
50602-8	60 mm	2000 kg	8.00 m	2.50	10
50903-1	90 mm	3000 kg	1.00 m	0.69	10
50903-2	90 mm	3000 kg	2.00 m	1.24	10
50903-3	90 mm	3000 kg	3.00 m	1.79	10
50903-4	90 mm	3000 kg	4.00 m	2.45	10
50903-5	90 mm	3000 kg	5.00 m	2.98	5
50903-6	90 mm	3000 kg	6.00 m	3.53	5
50903-8	90 mm	3000 kg	8.00 m	4.63	5





Taking less than 1 unit on request

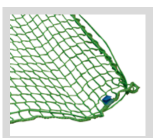




Covering net

made of polypropylene, no knots; mesh width: 45 mm, with rubber cord all around, rope \emptyset 3 mm, color: green. Particularly suitable for the safe transportation of small items, bulk material and bulky goods on platforms and car trailers

Dekra-certified



Part-No.	Sizes	Kg	Unit
501522	1.50 x 2.20 m	0.83	28
502025	2.00 x 2.50 m	1.20	20
502030	2.00 x 3.00 m	0.95	10
502035	2.00 x 3.50 m	1.63	20
502535	2.50 x 3.50 m	1.45	16
502540	2.50 x 4.00 m	2.35	8
503035	3.00 x 3.50 m	1.70	15
503040	3.00 x 4.00 m	1.90	12



Taking less than 1 unit on request

Covering net

made of polypropylene, firm edge; mesh width: 45 mm, (without rubber cord), rope Ø 3 mm, color: green

Dekra-certified



Part-No.	Sizes	Kg	Unit
503050	3.00 x 5.00 m	2.40	10
503060	3.00 x 6.00 m	2.90	5
503070	3.00 x 7.00 m	3.40	5
503080	3.00 x 8.00 m	3.85	8
503550	3.50 x 5.00 m	2.82	10
503570	3.50 x 7.00 m	3.95	5



Taking less than 1 unit on request



Mobile fence set 1 with storage and transport tie-bar

consisting of

29 pcs. Mobile fence "Light" item-no. 3B2035L

30 pcs. Base plate of recycled plastic material item-no. 3F110

1 pc. Storage and transport tie-bar for fences item-no. 3B211

1 pc. Storage and transport tie-bar for feet item-no. 3B215

Part-No. Kg Unit 3B211-SET1 1185.0 1

Mobile fence set 2 with storage and transport tie-bar

consisting of

29 pcs. Mobile fence "Standard" item no. 3B2035

30 pcs. Base plate of recycled plastic material item-no. 3F110

1 pc. Storage and transport tie-bar for fences item-no. 3B211

1 pc. Storage and transport tie-bar for feet item-no. 3B215

Part-No. Kg Unit 3B211-SET2 1317.0 1

Mobile fence set 3 with storage and transport tie-bar

consisting of

29 pcs. Mobile fence "Profi" item-no. 3B2036H

30 pcs. Base plate of recycled plastic material item-no. 3F110

1 pc. Storage and transport tie-bar for fences item-no. 3B211

1 pc. Storage and transport tie-bar for feet item-no. 3B215

Part-No. Kg Unit 3B211-SET3 1313.0 1

Mobile fence set 1 with combi pallet and connecting clamp concisting of:

30 pcs. Mobile fence "Light" item-no. 3B2035L

31 pcs. Base plate of recycled plastic material item-no. 3F110L

1 pc. Combi pallet for fences and feet item-no. 3B211K

30 pcs. Connecting clamp item-no. 3VB10

Kg Unit Part-No. 3B211K-SET1 1079.0 1

Mobile fence set 2 with combi pallet and connecting clamp consisting of

30 pcs. Mobile fence "Standard" item-no. 3B2035

31 pcs. Base plate of recycled plastic material item-no. 3F110L

1 pc. Combi pallet for fences and feet item-no. 3B211K

30 pcs. Connecting clamp item-no. 3VB10

Kg Unit Part-No. 3B211K-SET2 1217.0 1

Mobile fence set 3 with combi pallet and connecting clamp consisting of

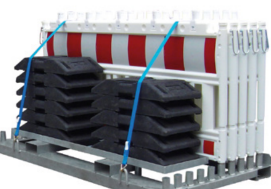
30 pcs. Mobile fence "Profi" item-no. 3B2036H

31 pcs. Base plate of recycled plastic material item-no. 3F110

1 pc. Combi pallet for fences and feet item-no. 3B211K

Part-No. Kg Unit 3B211K-SET3 1344.0 1





consisting of: 1 pc. Storage and transport tie-bar for fences item-no. 32000

1 pc. Base plate cross member for K1 feet item-no. 32000-A

10 pcs. Schake-Euro1 panel fence, without lamp adapters item-no. 33420K

11 pcs. TL base plate to K1, 30 kg, item-no. 31991

2 pcs. Lashing strap, 2 parts, with clamping lock item-no. 50352-4

Part-No. kg Unit 33420K-SET1 549.0 1

Panel fence set 1 with storage and transport tie-bar, base plate cross member and lashing straps with assembled lamp adapters

consisting of:

1 pc. Storage and transport tie-bar for fences item-no. 32000

1 pc. Base plate cross member for K1 feet item-no. 32000-A

10 pcs. Schake-Euro1 panel fence, with lamp adapters item-no. 33420KA

11 pcs. TL base plate to K1, 30 kg, item-no. 31991

2 pcs. Lashing strap, 2 parts, with clamping lock item-no. 50352-4

Part-No. Kg Unit 33420KA-SET1 556.0 1



Panel fence set 2 with storage and transport tie-bar for panel fences and feet without lamp adapters

consisting of:

1 pc. Storage and transport tie-bar for fences item-no. 32000 20 pcs. Schake-Euro1 panel fence, without lamp adapters item-no. 33420K 21 pcs. TL base plate to K1, 30 kg, item-no. 31991 1 pc. Storage and transport tie-bar for feet item-no. 3B214

Part-No. Kg Unit 33420K-SET2 1035.0 1

Panel fence set 2 with storage and transport tie-bar for panel fences and feet with assembled lamp adapters

consisting of:

1 pc. Storage and transport tie-bar for fences item-no. 32000 20 pcs. Schake-Euro1 panel fence, with lamp adapters item-no. 33420KA 21 pcs. TL base plate to K1, 30 kg, item-no. 31991 1 pc. Storage and transport tie-bar for feet item-no. 3B214

Part-No. Kg Unit 33420KA-SET2 1042.0 1

The "new" Schake Imprint service

The thievery on building areas increases more and more. But how to protect?

For sure there is no panacea, but by impriting your goods, you could place a little barrier. In addition to mark your property, you can also use this imprinting for advertisement. This service gives you the option to imprint texts, logos and QR codes in different styles of writing

Long-living imprints

The ink we use is especially long-living and stable. Extensive tests from the producer confirm a perennial lasting on wood, plastic and galvanized metall - so all material we use.

Fixed permanently with the material

The advantage is clear - by printing directly on the material the removal is hindered. A sticker in contrast could be removed easily. Even a relative solvent resistance is warranted.

Price conscious advertising

The imprinting will be made directly in our warehouse. We would like to make you an offer to our imprinting service for your ordered products





Imprinting on wood

Optimal results will be achieved on wood, like formwork beams

Imprinting on plastic

Also on plastic e.g. panel fences we can reach optimal results

Next to imprinting with letters in different styles, we can also make custom-made Logo printing.



Imprinting on metal

Let your building equipment been printed.
All galvanized goods can be imprinted optimal.
Our system works with high end ink, which is long lasting.



Rental products for distributers

Renting instead of buying



The Schake rental concept offers an economical alternative in case of large projects and the right solution for construction site safety measures and construction site installation.

We offer you an excellent product availability with high flexibility.

As a strong partner on your side you benefit not only from the constant high quality of our products, but also especially from our full service package, with a service of complete order processing- from delivery to pick-up.



Why renting?

Your advantages

- · Best availability and flexibility
- · Better to calculate, no risk of an investment
- Economical alternative in large projects
- Different opportunities to use and fast allocation
- Transparent costs without capital commitment
- · Constant high product quality







Sample posts type 4702

- **1. Ornamental bollard of round steel tube Ø 82 mm** type 485FB, removable, with triangular lock
- **2.** Barrier post of steel tube 70 x 70 mm type 470UZB, foldable with Euro profile cylinder
- **3. Barrier post of steel tube 70 x 70 mm** type 470FBOH, removable with triangular lock
- **4.** Barrier post of round steel tube Ø 60 mm type 460FBOH, removable with triangular lock
- **5. Barrier post of steel tube 70 x 70 mm** type 470FUB, foldable with triangular lock
- **6. Ornamental bollard of aluminium** type 490B, stationary for casting in concrete
- **7. Car park barrier** type 472Z, foldable with Euro profile cylinder lock to be fixed by plugs



Selling box 4707

type 40771, foldable, with round cylinder

1. Barrier posts steel tube 70 x 70 mm type 470FB, removable, with triangular locking system	3 pieces
2. Barrier post steel tube 70 x 70 mm type 470FUHB, foldable, wtih triangular locking system	1 piece
3. Barrier post steel tube 70 x 70 mmm	1 piece
type 470UZHB, foldable, with Euro profile cylinder lock	ı piece
4. Barrier post steel tube 70 x 70 mm type 470B, stationary, for casting in concrete	1 piece
5. Barrier posts steel tube Ø 60 mm type 460B, stationary, for casting in concrete	3 pieces
6. Barrier posts steel tube Ø 60 mm type 460B/2, stationary, for casting in concrete, 2 eyelets	3 pieces
7. Car-park barrier	1 piece

Product liability:

We are under no product liability according to the Product Liability Act unless original parts are used. All articles will be shipped without decoration. Minor color deviations from those shown in the catalogue are possible due to the properties of materials. All articles illustrated are reference articles of the manufacturer.



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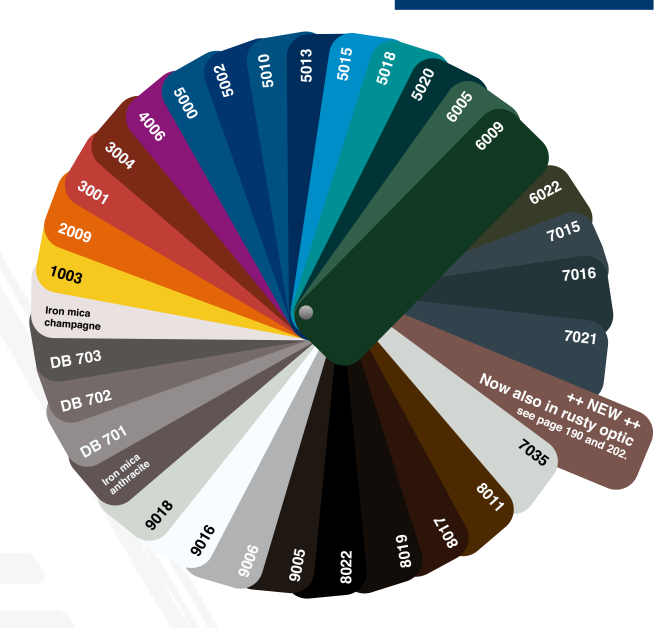






Plastic films for posts, hoops, etc.

	Part-No.
Till tube Ø 60 mm	
Plastic film, reflecting red 100 x 200 mm	430.19
Plastic film, black 100 x 200 mm	430.191
Plastic film, yellow 100 x 200 mm	430.191G
Plastic film, reflecting white 100 x 200 mm	430.191W
Till tube Ø 89 mm / square tube 70 x 70 mm	
Plastic film, reflecting red 110 x 285 mm	430.18
Plastic film, black 110 x 285 mm	430.181
Plastic film, yellow 110 x 285 mm	430.181G
Plastic film, reflecting white 110 x 285 mm	430.181W
Till tube Ø 102 mm	
Plastic film, reflecting red 110 x 330 mm	430.182R
Plastic film, black 110 x 330 mm	430.182S
riastic IIIII, black 110 x 330 IIIIII	430.1623
Till tube Ø 108 mm	
Plastic film, reflecting red 110 x 350 mm	430.183R
Plastic film, black 110 x 350 mm	430.1838
Till tube Ø 152 mm / square tube 100 x 100 r	
Plastic film, reflecting red 110 x 500 mm	430.184R
Plastic film, black 110 x 500 mm	430.184S
Till tube Ø 193 mm	
Plastic film, reflecting red 110 x 620 mm	430.186R
Plastic film, black 110 x 620 mm	430.186S
Plastic film, yellow 110 x 620 mm	430.186G
Till tube Ø 275 mm	
Plastic film, reflecting red 110 x 890 mm	430.187R
Plastic film, black 110 x 890 mm	430.187S
,	



Also available in fine texture:

RAL 7016, DB 702, DB 703 (non-stick coating)

Two-colored:

White coated with red reflecting stripes

Yellow coated with black stripes

Other RAL colors and special paint finishes on request.

Extra charge for special coatings from the above color range

(other color finishes than specified under part-no.) up to 10 units for posts, bollards, etc.

The following extra changes are made for color finishes not part of our color.









Eyelets Ø inside 20 mm, outside 35 mm

Welded to Ø 60 mm Barrier post 460B/2



Triangular lock acc. with DIN 3223

To Ø 60 mm Barrier post 460FB



Euro profile cylinder lock Base plate

with 3 keys, German proprietary brand

Installed in Ø 60 mm Barrier post 460ZB



for plugging or bolting to ground socket

Hole pitch: 70 x 122 mm



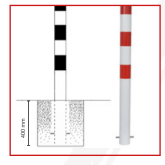
Hinged base plate

solid, corrosion-protected, hot-dip galvanized, with Ø 16 mm thick hinge pin and sturdy tear-proof mounting bracket



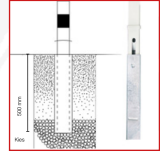
Ground socket

Bolts to any base plate. Hole pitch: 70 x 122 mm, Part-No. 470.60 Foundation: approx. 250 x 250 mm



Foundation

approx. 250 x 250 mm



Foundation

approx. 250 x 250 mm. Always pay attention to adequate drainage for removable posts (provide gravel fill). Do not install in standing water.

Symbols

Basically, barrier posts are hot-dip galvanized according to EN ISO 1461. Ornamental bollards are made of quality aluminium or hot-dip galvanized steel.

- B = Coated (white with red reflecting stripes or other color finish)
- D = Top inner triangular lock acc. with DIN 3223
- F = Fire brigade triangular lock acc. with DIN 3223
- H = Ground socket
- P = Ground anchor plate for plugging down
- U = Folding
- V = Prepared for padlock
- Z = Euro profile cylinder lock
- +1 = 1 eyelet +2 = 2 eyelets



Special designs on request. Design, appearance and function may change as design revisions take place. All dimensions are approximate. We are not responsible for printing mistakes.

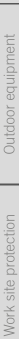




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	Diameter in mm							Square in mm				
Standard version		42	60	76	89	102	108	152	193	273	70x70	100x100
Stationary for casting in concrete		127	128	133	137	138	139	140	142	144	146	157
Stationary for plugging down			128	133	137	138	139	140	142	144	146	157
Removable with triangular locking mechanism	g page		129	134	137	138	139	141	142	144	146	157
Removable with Euro profile cylinder lock	Catalog		129	134				141			149	
Foldable with triangular locking system			130	135							148	
Foldable with Euro profile cylinder lock			130	135							149	

Special versions										
Stationary to drive in		127						A		
Stationary tiltable				136						
Fire brigade guide post stationary			132							
Removable without locking system			132			141	143			
Removable for padlock			131							
Removable with top inside triangular locking mechanism									150	
Foldable with top inside triangular locking mechanism	og page								150	
Foldable with lifting and tilting mechanism	Catalo								153	
Foldable 500 mm above ground									156	
Foldable for padlock			131						152	
Foldable and removable									152	
Removable with 8 mm triangular lock									155	
With triangular look and Euro profile cylinder									151	
Fully retractable									154	

Similar products: see rubric stainless steel, work site protection (yellow/black)

5cheke

Barrier posts

Steel tube Ø 42 x 2.5 mm with plastic cap 900 mm above ground



A light-weight version from our range of barrier posts for private users.

Stationary, for casting in concrete total length: 1300 mm	Approx.kg	Part-No.
Hot-dip galvanized	Without eyelet 2.3 With 1 eyelet 2.3 With 2 eyelets 2.3	4042 4042/1 4042/2
Hot-dip galvanized and white coated with red reflecting stripes	Without eyelet 2.3 With 1 eyelet 2.3 With 2 eyelets 2.3	4042B 4042B/1 4042B/2
Stationary, to be fixed by plugs with base plate 60 x 120 mm and two holes for bolts		
Hot-dip galvanized	Without eyelet 2.0 With 1 eyelet 2.0 With 2 eyelets 2.0	4042P 4042P/1 4042P/2
Hot-dip galvanized and white coated with red reflecting stripes	Without eyelet 2.0 With 1 eyelet 2.0 With 2 eyelets 2.0	4042PB 4042PB/1 4042PB/2
Stationary, drive-in with drive-in tip total length: 1300 mm		
Hot-dip galvanized	Without eyelet 2.5 With 1 eyelet 2.5 With 2 eyelets 2.5	4042E 4042E/1 4042E/2
Hot-dip galvanized and white coated	M	10.1050

with red reflecting stripes

4042B/2

4042PB/2

4042EB

4042EB/1

4042EB/2

Without eyelet 2.5

With 1 eyelet 2.5

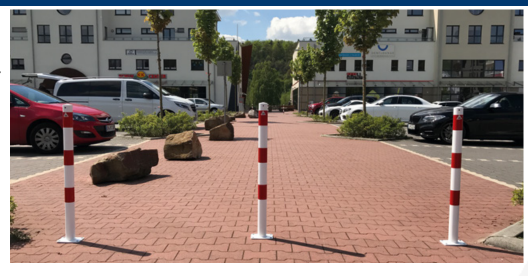
With 2 eyelets 2.5



This barrier or chain post can be used as a boundary post for pedestrian areas, parking lots, roads, safety zones etc.

Barrier posts

Steel tube Ø 60 x 2.5 mm with welded steel cap 900 mm above ground





Stationary, for casting in concrete with ground anchor Total length: 1300 mm	Appro	ox.kg	Part-No.
Hot-dip galvanized	Without eyelet With 1 eyelet With 2 eyelets	4.5 4.5 4.5	460 460/1 460/2
Hot-dip galvanized and white coated with three red reflecting stripes	Without eyelet With 1 eyelet With 2 eyelets	4.5 4.5 4.5	460B 460B/1 460B/2



Stationary, to be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized	
Hot-dip galvanized and white coated with three red reflecting stripes	

Without eyelet	4.5	460P
With 1 eyelet	4.5	460P/1
With 2 eyelets	4.5	460P/2
Without eyelet	4.5	460PB
With 1 eyelet	4.5	460PB/1
With 2 eyelets	4.5	460PB/2

460PB

Part-No.

460F

460F/1

460F/2

460FB

460FB/1

460FB/2

Approx.kg

The stable locking and the easy handling grant a quick opened blockade

Barrier posts

Steel tube Ø 60 x 2.5 mm with welded steel cap 900 mm above ground





Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with ground socket part-no. 460.40, approx. 400 mm below ground Hot-dip galvanized Without eyelet 7.0 With 1 eyelet 7.0 With 2 eyelets 7.0

Hot-dip galvanized and white coated
with three red reflecting stripes
Without eyelet
7.0
With 1 eyelet
7.0
With 2 eyelets
7.0

460FB



Removable, with Euro profile cylinder lock

Three keys, self-engaging lock, with ground socket part-no. 460.40, approx. 400 mm below ground

Hot-dip galvanized	7.0	460Z
Hot-dip galvanized and white coated		
with three red reflecting stripes	7.0	460ZB



460ZB







Steel tube Ø 60 x 2.5 mm with welded steel cap 900 mm above ground





Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized
Hot-dip galvanized and white coated
with three red reflecting stripes

For casting in concrete

with ground socket part-no. 470.60 approx. 400 mm below ground

Hot-dip galvanized	
Hot-dip galvanized and white coated	
with three red reflecting stripes	

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized	
Hot-dip galvanized and white coated with three red reflecting stripes	
th ground socket part-no. 470.60	

460UZ 6.5

Part-No.

460FU

460FUB

460FUH

460FUHB

Approx.kg

6.5

6.5

8.5

8.5

460UZB 6.5

Foi with

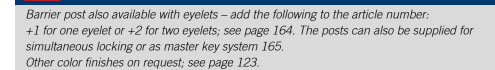
approx. 400 mm below ground

Hot-dip galvanized	8.5	4600ZH
Hot-dip galvanized and white coated		
with three red reflecting stripes	8.5	460UZHB



460UZB 470.60

130



Part-No.

460VB/1

460VB/2

Approx.kg

7.5

7.5

With 1 eyelet

With 2 eyelets



Barrier posts

Steel tube Ø 60 x 2.5 mm with welded steel cap 900 mm above ground

Removable, for padlock

lockable, with ground socket part-no. 460.60 approx. 400 mm below ground

Hot-dip galvanized	Without eyelet With 1 eyelet With 2 eyelets	7.5	460V 460V/1 460V/2
Hot-dip galvanized and white coated with three red reflecting stripes	Without eyelet	7.5	460VB

460VB

Foldable, for padlock

self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized	5.0	460UV
Hot-dip galvanized and white coated with three red reflecting stripes	5.0	460UVB
For casting in concrete with ground socket part-no. 470.60 approx. 400 mm below ground		
Hot-dip galvanized	7.0	460UVH

Hot-dip galvanized and white coated with three red reflecting stripes 7.0 460UVHB



470.60





Steel tube Ø 60 x 2.5 mm with welded steel cap 900 mm above ground



	Ā
ш	
460HB	

Removable, without locking mechanism with ground socket part-no. 460.10 approx. 400 mm below ground	Appro	ox.kg	Part-No.
Hot-dip galvanized	Without eyelet With 1 eyelet With 2 eyelets	7.0 7.0 7.0	460H 460H/1 460H/2
Hot-dip galvanized and white coated with three red reflecting stripes	Without eyelet With 1 eyelet With 2 eyelets	7.0 7.0 7.0	460HB 460HB/1 460HB/2

Fire brigade guide posts

Steel tube \emptyset 60 x 2.5 mm 500 m above ground

Stationary, for casting in concrete

with ground anchor Total length: 900 mm

Hot-dip galvanized hot-dip galvanized and white coated with approx. 100 mm black head end

3.5 4061B





Steel tube Ø 76 x 2.6 mm with welded steel cap 900 mm above ground

Stationary, for casting in concrete with ground anchor Total length: 1400 mm	Appro	ox.kg	Part-No.
Hot-dip galvanized	Without eyelet	7.0	476
	With 1 eyelet	7.0	476/1
	With 2 eyelets	7.0	476/2
Hot-dip galvanized and white coated with three red reflecting stripes	Without eyelet	7.0	476B
	With 1 eyelet	7.0	476B/1
	With 2 eyelets	7.0	476B/2

476B

Stationary, to be fixed by plugs

with base plate 100 x 150 mm total length: 900 mm

Hot-dip galvanized	Without eyelet	6.0	476P
	With 1 eyelet	6.0	476P/1
	With 2 eyelets	6.0	476P/2
Hot-dip galvanized and white coated			
with three red reflecting stripes	Without eyelet	6.0	476PB
	With 1 eyelet	6.0	476PB/1
	With 2 eyelets	6.0	476PB/2

476PB







Steel tube Ø 76 x 2.6 mm with welded steel cap 900 mm above ground



0	
	The state of the s

Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with ground socket part-no. 476.40, approx. 400 mm below ground	Approx.kg	Part-No.
Hot-dip galvanized	12.0	476F
Hot-dip galvanized and white coated with three red reflecting stripes	12.0	476FB

476FB

Removable, with Euro profile cylinder lock three keys, self-engaging lock, with ground socket part-no. 476.40, approx. 400 mm below ground

Hot-dip galvanized	12.0	476Z
Hot-dip galvanized and white coated		
with three red reflecting stripes	12.0	476ZB



Barrier posts also available with eyelets; add the following to the part-no.: +1 for one eyelet or +2 for two eyelets; see pag 164. The posts can also be supplied for simultaneous locking or as master key system, see page 165.

Other color finishes on request; see page 123.





Steel tube Ø 76 x 2.6 mm with welded steel cap 900 mm above ground



476FUB 470.60

Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized	7.0	476FU
Hot-dip galvanized and white coated with three red reflecting stripes	7.0	476FUB
For casting in concrete with ground socket part-no. 470.60 approx. 400 mm below ground		

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

9.5 476FUHB

476FUH

9.5

9.5

476UZHB

Approx.kg

Part-No.

Foldable, with Euro profile cylinder lock

Hot-dip galvanized and white coated with three red reflecting stripes

three keys, self-engaging lock

To be fixed by plugs

wit	h base plate 100 x 150 mm		
	Hot-dip galvanized	7.5	476UZ
	Hot-dip galvanized and white coated with three red reflecting stripes	7.5	476UZB
wit	r casting in concrete h ground socket part-no. 470.60 prox. 400 mm below ground		
	Hot-dip galvanized	9.5	476UZH





Steel tube Ø 76 x 2.6 mm with welded steel cap 900 mm above ground



4076PB

Stationary, can be tilted 30° to all sides

with base plate 100 x 150 mm or plugging down or for fixing to ground socket part-no. 470.60

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes



nnrox.kg	Part-N

4076P 6.5

4076PB

6.5



Ground socket for casting in concrete

(order together with the end post if you want to cast the post in concrete)

2.5

470.60

All posts are also available in plain white. Barrier posts also available with eyelets; add the following to the part-no.: +1 for one eyelet or +2 for two eyelets; see page 164. Other color finishes on request; see page 123.



470.60



Steel tube Ø 89 x 2.9 mm with welded steel cap 900 mm above ground

	Approx.kg	Part-No.
Stationary, for casting in concrete	Approx.kg	Part-NO.
with ground anchor Total length: approx. 1300 mm		
Hot-dip galvanized	7.5	489
Hot-dip galvanized and white coated with three red reflecting stripes	7.5	489B
Stationary to be fixed by plugs with base plate 100 x 150 mm		
Hot-dip galvanized	7.5	489P
Hot-dip galvanized and white coated	7.5	40000
with three red reflecting stripes	7.5	489PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with ground socket		
part-no. 470.10, approx. 500 mm below ground		
Hot dip galvanized	12.0	480E



489B





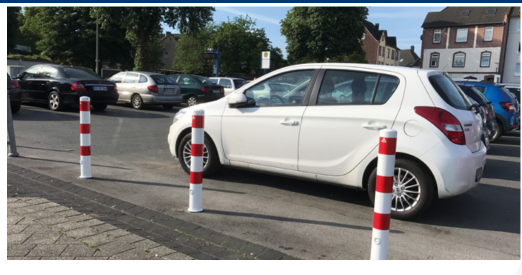
489FB

Barrier posts also available with eyelets; see page 164.





Steel tube Ø 102 x 2.9 mm with welded steel cap 900 mm above ground



-		L	
4	91B		

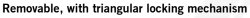
Stationary, for casting in concrete with ground anchor Total length: approx. 1300 mm	Approx.kg	Part-No.
Hot-dip galvanized	10.0	491
Hot-dip galvanized and white coated with three red reflecting stripes	10.0	491B

Stationary, to be fixed by plugs

with base plate 200 x 200 mm $\,$

Hot-dip galvanized	10.0	491P
Hot-dip galvanized and white coated with three red reflecting stripes	10.0	491PB

491PB



acc. with DIN 3223, self-engaging lock, with ground socket part-no. 470.10, approx. 500 mm below ground

Hot-dip galvanized	13.5	491F
Hot-dip galvanized and white coated with three red reflecting stripes	13.5	491FB



5

Barrier posts also available with eyelets; see page 164.

11.0

493PB



Barrier posts

Steel tube Ø 108 x 2.9 mm with welded steel cap 900 mm above ground



Stationary, for casting in concrete with ground anchor Total length: approx. 1300 mm	Approx.kg	Part-No.
Hot-dip galvanized	11.0	493
Hot-dip galvanized and white coated with three red reflecting stripes	11.0	493B

Stationary, to be fixed by plugs

with three red reflecting stripes

with base plate 200 x 200 mm

Hot-dip galvanized	11.0	493P
Hot-dip galvanized and white coated		





493FB

Removable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock, with ground socket part-no. 470.10, approx. 500 mm below ground

Hot-dip galvanized	14.0	493F
Hot-dip galvanized and white coated with three red reflecting stripes	14.0	493FB



Also available in yellow / black, see work site protection.





Steel tube bollards Ø 152 x 3.2 mm Stationary, for casting in concrete

with welded steel cap

Total length in mm 1200 1500 2000 Approx.kg 15.0 17.0 23.0 Part-No. 40150 40151 40152

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Part-No. 40150B 40151B

40152B

40151B



Steel cap for bolting

Replaces welded steel cap

Steel cap with concrete anchor

Add letter **A** to the Part-No.

Add letter **L** to the Part-No.

Steel tube bollards Ø 152 x 3.2 mm For plugging down, with base plate 220 x 220 mm

with welded steel cap

Total length in mm 1000

Hot-dip galvanized

Approx.kg 14.0 Part-No. 40153

Hot-dip galvanized and white coated with three red reflecting stripes

Part-No. 40153B



Set of mounting bolts see page 171.

40153B

Steel tube bollards removable

for temporary removable





Steel tube bollards Ø 152 x 3.2 mm

with welded steel cap, including ground socket part-no. 40151.10 approx. 500 mm below ground

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Removable, without locking mechanism

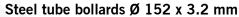
Total length in mm 1500 2000

Approx.kg 26.0 32.0 Part-No. 40151H 40152H

Part-No. 40151HB 40152HB

40151HB

40151FB



with welded steel cap, height above ground 1000 mm including ground socket part-no. 470.10 approx. 500 mm below ground

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Removable, with triangular lock

Approx.kg 26.0 40151F Part-No.

Part-No. 40151FB

Removable, with Euro profile cylinder lock three keys

Approx.kg 26.0 Part-No. 40151Z

Part-No. 40151ZB





These heavy bollards can be used as crash guard, particularly in front of entrances, halls, service stations, etc. They can also protect roof overhangs or serve as guiding bollard in front of ramps, gates, etc.





with welded steel cap

Total length in mm 1200 1500 2000 Approx.kg 21.0 26.0 35.0 Part-No. 40190 40191 40192

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Part-No. 40190B 40191B 40192B



Stel cap for bolting Replaces welded steel cap

Add letter **L** to the Part-No.

Steel cap with concrete anchor Replaces welded steel cap

Add letter **A** to the Part-No.

40191B

Steel tube bollards Ø 193 x 3.6 mm For plugging down, with base plate 360 x 360 mm

with welded steel cap

Total length in mm 1000

Hot-dip galvanized

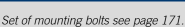
Approx.kg 25.0 Part-No. 40193

Hot-dip galvanized and white coated

Part-No. 40193B

with three red reflecting stripes





40193B

Steel tube bollards removable

for temporary removable



Steel tube bollard Ø 193 x 3.6 mm

with welded steel cap, including ground socket part-no. 40191.10 approx. 500 mm below ground

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Removable, without locking mechanism

Total length in mm 1500 2000

Approx.kg 32.0 42.0 **Part-No.** 40191H 40192H

Part-No. 40191HB 40192HB

40191HB



Steel tube bollard Ø 193 x 3.6 mm

with welded steel cap, height above ground 1000 mm including ground socket part-no. 40191.10 approx. 500 mm below ground

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Removable, with triangular lock

Approx.kg 38.0 **Part-No.** 40191F

Part-No. 40191FB







Steel tube bollards Ø 273 x 5.0 mm Stationary, for casting in concrete

with welded steel cap

Total length in mm 1500 2000 Approx.kg 50.0 68.0

Hot-dip galvanized

Part-No. 40271 40272

Hot-dip galvanized and white coated with three red reflecting stripes

Part-No. 40271B 40272B



Steel cap with concrete anchor

Add letter A to the Part-No.

Replaces welded steel cap



Steel tube bollards Ø 273 x 5.0 mm Stationary, for casting in concrete

with welded steel cap

Total length in mm 1500

Hot-dip galvanized

Approx.kg 60.0 Part-No. 40273

Hot-dip galvanized and white coated with three red reflecting stripes

Part-No.

40273B

40273B



Suggestion for mounting

casting in concrete of posts or ground sockets

1.

Excavation for concrete basis

Diameter/profile of post or ground socket

approx. 300 mm

Depth: Length of height below ground of post or ground socket approx. 100 mm

2.

Gravel fill (drainage) (for removable posts)

3.

Post and socket are put centrical in basis hole top egde ground socket same as top edge ground

4.

Fill with concrete, adjust perpendicular with air level and smooth by trowel

5.

Hardening and proove locking

Position of eyelets

Standard positions:

Posts with 1 eyelet: Position D

Posts with 2 eyelets: Positions D+B Eyelets are installed 35 mm from the top



C

Adjustment of post in ground socket position A

Position of the closure device (triangular or cylinder)

Posts foldable

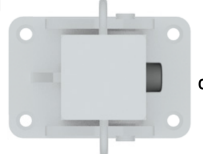
only order-related production

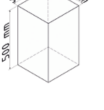
D

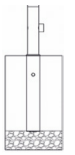
В

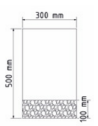
C

Direction of tilting-









Barrier posts

Stainless steel

Barrier elements

gates

Barrier 8

Outdoor equipment

Work site protection





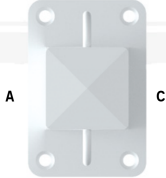
Α



position D



В



D





A very sturdy boundary post, can be used for all applications, ideal also as barrier chain post.

Barrier posts Square tube 70 x 70 mm with welded steel cap 900 mm above ground





Stationary, for casting in concrete with ground anchor Total length: 1300 mm	Appro	ox.kg	Part-No.
Hot-dip galvanized	Without eyelet	7.0	470
	With 1 eyelet	7.0	470/1
	With 2 eyelets	7.0	470/2
Hot-dip galvanized and white coated with three red reflecting stripes	Without eyelet	7.0	470B
	With 1 eyelet	7.0	470B/1
	With 2 eyelets	7.0	470B/2

470B

Stationary, to be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized
Hot-dip galvanized and white coated with three red reflecting stripes

Without eyelet	6.0	470P
With 1 eyelet	6.0	470P/1
With 2 eyelets	6.0	470P/2
Without eyelet	6.0	470PB
With 1 eyelet	6.0	470PB/1
With 2 eyelets	6.0	470PB/2



470PB

Jrban Equipment · Building Equipment

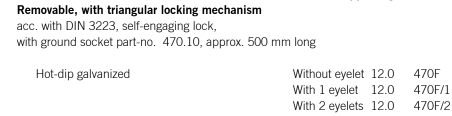
This post is ideal for barricading off places, entrances, street and pedestrian areas, etc.

The sturdy, maintenance-free triangular locking mechanism acc. with DIN 3223 makes it easy to handle without much effort even after many years. All posts are hot-dip galvanized for longer life.



Barrier posts

Square tube 70 x 70 mm with welded steel cap 900 mm above ground



Hot-dip galvanized and white coated with three red reflecting stripes

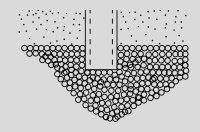
Without eyelet 12.0 470FB
With 1 eyelet 12.0 470FB/1
With 2 eyelets 12.0 470FB/2

approx.kg

Part-No.



470FB



Instructions for mounting

Always pay attention to adequate drainage for removable posts (provide gravel fill). Do not install in standing water.



Barrier

Stainless steel

Barrier elements





A barrier post for heavy-duty everyday service. Strong corrosion-protected (hotdip galvanized) hinged base plate with strong hinge pin and sturdy, tear-proof mounting bracket. The maintenance-free leaf spring-loaded locking mechanism can be opened by a DIN conforming triangular wrench without effort at any time.



Approx.kg

Part-No.

470FUHB

Barrier posts

Steel tube 70 x 70 mm with welded steel cap 900 mm above ground



Foldable, with triangular locking mechanism acc. with DIN 3223, with leaf spring, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip gaivariized	0.3	4/0/0
Hot-dip galvanized and white coated		
with three red reflecting stripes	6.5	470FUB

For casting in concrete

with ground socket part-no. 470.60 approx. 400 mm below ground

with three red reflecting stripes

Hot-dip galvanized	8.5	470FUH
Hot-dip galvanized and white coated		

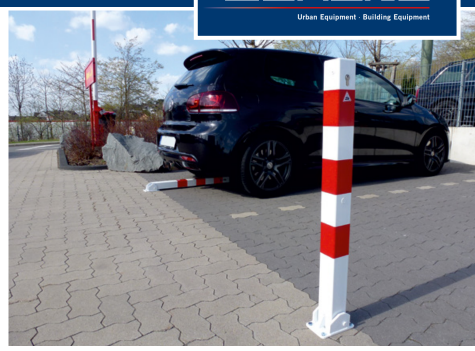


A very stable barrier post, not just for private use.

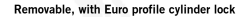
Barrier posts

Steel tube 70 x 70 mm with welded steel cap 900 mm above ground





Foldable, with Euro profile cylinder lock three keys, self-engaging lock	Approx.kg	Part-No.
To be fixed by plugs with base plate 100 x 150 mm		
Hot-dip galvanized	7.0	470UZ
Hot-dip galvanized and white coated with three red reflecting stripes	7.0	470UZB
For casting in concrete with ground socket part-no. 470.60, approx. 400 mm below ground		
Hot-dip galvanized	9.5	470UZH
Hot-dip galvanized and white coated with three red reflecting stripes	9.5	470UZHB



three keys, self-engaging lock, with ground socket part-no. 470.10, approx. 500 mm below ground

Hot-dip galvanized	13.0	470Z
Hot-dip galvanized and white coated with three red reflecting stripes	13.0	470ZB



470ZB





With top inside triangular locking mechanism.

Alternative to 470F - 470FB or 470FU - FUB

Barrier posts

Steel tube 70 x 70 mm with steel cap 900 mm above ground





Removable, with triangular locking mechanism acc. with DIN 3223, top inside, self-engaging lock, with ground socket part-no. 470.10, approx. 500 mm below ground

prox. 50	0 mm be	elow groui	nd	
Hot-dip	galvani:	zed		

Hot-dip galvanized and white coated with three red reflecting stripes

470D

12.5 470DB

12.5

470DB



Foldable, with triangular locking mechanism

acc. with DIN 3223, top inside, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized	9.0	470LID
That dip Barramizad	3.0	17000
Hot-dip galvanized and white coated		
with three red reflecting stripes	9.0	470UDB
8 1		

For casting in concrete

with ground socket part-no. 470.60, approx. 400 mm below ground

Hot-dip galvanized	11.0	470UDH
Hot-dip galvanized and white coated		
with three red reflecting stripes	11.0	470UDHB

These barrier posts can be opened both with a Euro profile cylinder key and a triangular wrench that conforms with DIN 3232. This ensures that the fire brigade and rescue services have access at any time.

Barrier posts

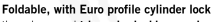
Steel tube 70 x 70 mm with steel cap 900 mm above ground





Removable, with Euro profile cylinder lock three keys and triangular locking mechanism acc. with DIN 3223, self-engaging lock, with ground socket part-no. 470.10, approx. 500 mm below ground	Approx.kg	Part-No.
Hot-dip galvanized	12.0	470FZ
Hot-dip galvanized and white coated with three red reflecting stripes	12.0	470FZB

470FZB



three keys and triangular locking mechanism acc. with DIN 3223, self-engaging lock

To be fixed by plugs

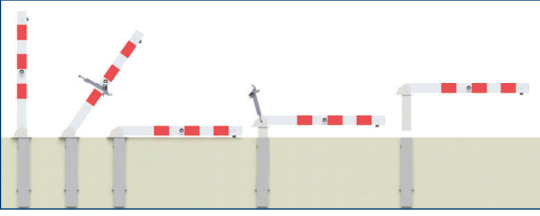
with base plate 100 x 150 mm		
Hot-dip galvanized	9.0	470FUZ
Hot-dip galvanized and white coated with three red reflecting stripes	9.0	470FUZB
For casting in concrete with ground socket part-no. 470.60, approx. 400 mm below gr	round	
Hot-dip galvanized	11.0	470FUZH
Hot-dip galvanized and white coated with three red reflecting stripes	11.0	470FUZHB







Steel tube 70 x 70 mm with steel cap 900 mm above ground



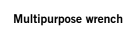
If the situation requires, foldable barrier posts that can also be removed can be used. The multipurpose wrench part-no. 470.40 is required in any case (order it with the post).



Foldable and removable

with ground socket part-no. 470.10, approx. 500 mm below ground

J	
12.0	4701FUH
12.0	4701UZH
12.0	4701FUZH
12.0	4701FUHB
12.0	4701UZHB
12.0	4701FUZHB
	12.0 12.0 12.0





470.40

Part-No.

Approx.kg



Foldable, for padlock

self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm

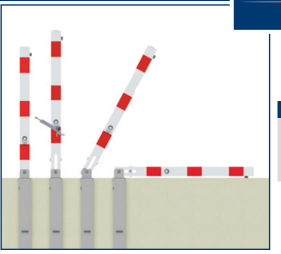
Hot-dip galvanized	9.0	470UV
Hot-dip galvanized and white coated with three red reflecting stripes	9.0	470UVB
or casting in concrete		
with ground socket part-no. 470.60,		

Fo

approx. 400 mm below ground

Hot-dip galvanized		11.0	470UVH
Hot-dip galvanized and white			
coated with three red reflecting str	pes	11.0	470UVHB







Extra safety by pushing the foldable post into the ground socket.

Barrier posts

Steel tube 70 x 70 mm with welded steel cap 900 mm above ground



Foldable, with triangular locking mechanism acc. with DIN 3223, with lifting and tilting mechanism, with leaf spring, self-engaging lock including ground socket

Hot-dip galvanized

Hot-dip galvanized and white coated with three red reflecting stripes

Approx.kg	Part-No.
11.0	470FUKH
11.0	470FUKHB

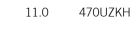


Lifting and tilting mechanism

Foldable, with Euro profile cylinder lock acc DIN 3223 with lifting and tilting mechanism with flat spring, self locking with ground socket

Hot-dip galvanized
Hot-dip galvanized and white

coated with three red reflecting stripes



11.0 470UZKHB





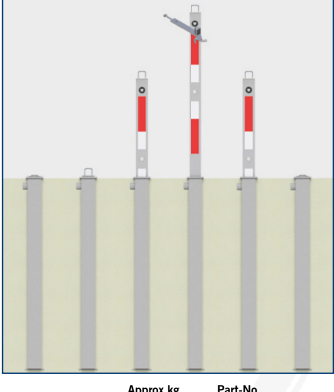
Barrier post steel tube 70 x 70 mm 900 mm above ground





Fully retractable with triangular locking system acc. DIN 3223, ground socket 80 x 80 x 3 mm over all length: approx. 1100 mm

Hot-dip galvanized with white / red reflecting stripes



Part-No. Approx.kg

> 16.5 470DL

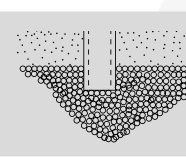




Fully retractable, with Euro profile cylinder lock with ground socket part-no. 80 x 80 x 3 mm Total length: approx. 1100 mm

Hot-dip galvanized with white / red reflecting stripes

16.5 470ZL



Instructions for mounting

Always pay attention to adequate drainage for removable posts (provide gravel fill). Do not install in standing water.

470ZL

154



Part-No.

Barrier posts

Stainless steel

Barrier post with 8 mm triangular locking mechanism as interesting alternative to the Euro profile cylinder lock or the conventional triangular locking mechanism acc. with DIN 3223. The post can be unlocked without effort with a small, handy 8 mm triangular wrench.



Barrier posts

Steel tube 70 x 70 mm 900 mm above ground



Removable, with 8 mm triangular lock

self-engaging lock, including an 8 mm triangular wrench part-no. 4039, with ground socket part-no. 470.10, approx. 500 mm below ground

Hot-dip galvanized	12.0	470N
Hot-dip galvanized		
and red coated with white reflecting stripes	12.0	470NB

Approx.kg

470NB



Foldable, with 8 mm triangular lock

self-engaging lock, including an 8 mm triangular wrench part-no. 4039

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized Hot-dip galvanized	9.0	470UN
and red coated with white reflecting stripes	9.0	470UNB
For casting in concrete		

with ground socket part-no. 470.60, approx. 400 mm below ground

Hot-dip galvanized	11.0	470UNH
Hot-dip galvanized		
and red coated with white reflecting stripes	11.0	470UNHB



4039

8 mm triangular lock key

4039 key for opening the posts



This 500 mm high post is very suitable for parking situation without enough space

Barrier posts

Steel tube 70 x 70 mm 500 mm above ground







Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm or for mounting to ground socket part-no. 470.60

Hot-dip galvanized
Hot-dip galvanized and white coated with
two red reflecting stripes

Approx.kg Part-No.

6.0	4715F
0.0	4/13/

6.0 4715FUB



Foldable, with Euro profile cylinder lock with three keys, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm or for mounting to ground socket part-no. 470.60

Hot-dip galvanized
Hot-dip galvanized and white coated with
two red reflecting stripes

6.0 4715UZ

6.0 4715UZB



4715UZB

Ground socket for casting in concrete

(order together with the end post if you want to cast the post in concrete)

2.5 470.60

A heavy, sturdy barrier post for special purposes.

Barrier posts

Steel tube 100 x 100 x 3 mm with welded steel cap 950 mm above ground





Stationary, for casting in concrete with ground anchor Total length: 1250 mm	Approx.kg	Part-No.
Hot-dip galvanized	13.0	40100
Hot-dip galvanized and white coated with three red reflecting stripes	13.0	40100B

Stationary, to be fixed by plugs

with base plate 200 x 200 mm

Hot-dip galvanized	11.0	40100P
Hot-dip galvanized and white coated with three red reflecting stripes	11.0	40100PB

Removable, with triangular locking mechanism

acc. with DIN 3223, with self-engaging lock with ground socket part-no. 470.10, approx. 500 mm below ground

Hot-dip galvanized	16.0	40100F
Hot-dip galvanized		
and white coated with three red reflecting stripes	16.0	40100FB

40100FB







Barrier chain posts with profile lock cylinders for hooking up and locking chains (engages automatically, unlocks by key), Suitable particularly for securing larger areas for parking or efficiently keeping traffic away from property gates, courtyards, loading and unloading areas, etc. These barrier chain posts are very easy to handle. The barrier post is unlocked by the key, and when the car has been parked the chain is hooked into the locking mechanism of the post. It locks automatically. The mechanism is maintenance-free. For versatile use, e.g., in multi-story car parks or as access barrier. It also prevents the parking of two-wheelers. Can be used as serial system.

Barrier chain post

Square tube 70 x 70 mm 900 mm above ground

Locking mechanism, with Euro profile cylinder lock with three keys



470PB/1

	blugging, with base plate 100 x 150 mm r mounting to ground socket part-no. 470.60	Approx.kg	Part-No.
F	Hot-dip galvanized	Without eyelet 6.5	4711P
F	Hot-dip galvanized for serial systems (center post)	With 1 eyelet 6.5	4711P+1
	Hot-dip galvanized and white coated with ed reflecting stripes	Without eyelet 6.5	4711PB
tł	Hot-dip galvanized and white coated with hree red reflecting stripes or serial systems (center post)	With 1 eyelet 6.5	4711PB+1
End	post without lock		
F	Hot-dip galvanized	With 1 eyelet 6.0	470P/1
	Hot-dip galvanized and white coated with ed reflecting stripes	With 1 eyelet 6.0	470PB/1

Ground socket for casting in concrete (order together with the end post if you want

2.5 470.60 to cast the post in concrete)



Barrier chains see pages 162-163.





4040KB

Movable chain post as temporary barrier, of high stability. For outdoor or indoor installation. Post separates easily from the foot plate for moving to a new site. Simple installation and space-saving storage.

Chain post, handy design	Approx.kg	Part-No.
of Ø 60 mm steel tube with welded steel cap and		
eyelets for fixing the chain,		
height approx. 900 mm		
Hot-dip galvanized and white coated with three red		
reflecting stripes,		
foot plate of recycled material		
400 x 400 x 100 mm, black, removable	15.0	460KB

Plastic chain post

lightweight chain post of plastic material for fast installation of barriers, including triangular plastic foot, side length 300 mm, filled with concrete, plastic tube Ø 40 mm, height: 900 mm, with 4 chain holders integrated in the cap

White / red 3.0 4040KB

Plastic chain post

with foot Ø 300 mm for filling by customer, plastic tube Ø 40 mm, height: 900 mm, with 4 chain holders integrated in the cap

White / red 2.0 4041KB



Chain post set

Version: 6 plastic posts \emptyset 40 mm. With 4 chain holders integrated in the cap, 10 m plastic chain, 10 links



with concrete-filled triangular plastic foot, side length 300 mm

White / red 20.0 4040KBSET

Chain post set

with foot Ø 300 mm for filling by customer, otherwise same as part-no. 4040KBSET

White / red 14.0 4041KBSET

For indoor and outdoor







Self-righting barrier post; Resilient but extremely robust. Protects persons and mitigates damage to vehicles.



Height 1000 mm Ø80 mm, PUR, 4 reflecting stripes, including 3 bolts and plugs





Height 750 mm Ø80 mm, PUR, 3 reflecting stripes, including 3 bolts and plugs



Height 450 mm Ø80 mm, PUR, 2 reflecting stripes, including 3 bolts and plugs



Height 300 mm Ø 80 mm, PUR, 1 reflecting stripe, including 3 bolts and plugs

Flexipost red with white reflecting stripes



Height in mm	1000
Approx.kg	1.48
Part-No.	412211



450 0.93 412214

300 0.69 412215

Flexipost white with red reflecting stripes



Heightn mm Approx.kg Part-No.

1000 1.48 412221

750 1.32 412222

450 0.93 412224

300 0.69 412225

Flexipost black with white stripes



Height in mm Approx.kg Part-No.

1000 1.48 412221BS

750 1.32 412222BS

450 0.93 412284BS

300 0.69 412282BS







Very robust, flexible bollards safe to nudge and run over, for businesses and municipalities. KICKBACK ©

Even if run over at high speed, hardly anything can be seen on the bollard or the vehicle. These bollards improve safe traffic. It saves businesses and municipalities money for costly repairs.

KICKBACK © Poller Ø 60 mm





2.5

4260B

Yellow with black stripes	2.5	4260BG
With ground socket type for casting in concrete White with red reflecting stripes Yellow with black stripes	2.5 2.5	4260НВ 4260НВG
With ground plate for plugging Quick Release for quick removal of the KICKBACK © bollards incl. locking bolt type 470_426 White with red reflecting stripes Yellow with black stripes	2.5 2.5	4261B 4261BG

If you want to take the post out or drive over it or no barrier is needed, use the quick release plate. The post then can be removed easily and quickly.



Latching pin

for Quick Release base plate

With ground plate for plugging

White with red reflecting stripes

0.5 470.426



Separate ground socket

of steel, hot-dip galvanized, length 400 mm 2.0 4S470.60MH







430.50B



120	66D
430	hhK.



-		-
	430.10B	





430.11



430.09



430.12



430.13

Barrier chain of steel, welded	Approx.kg/m	Part-No.
Wire thickness 5 mm		
Galvanized	0.5	430.50
Galvanized and red / white coated		
Packing unit 10 m	0.5	430.50B

В

Barrier chain of steel, welded		
/ire thickness 6 mm		
Galvanized	0.6	430.66
Galvanized and red / white coated		
Packing unit 10 m	0.6	430.66B
Galvanized and coated yellow / black		
Packing unit 10 m	0.6	430.67B

Barrier chain of steel, unwelded

/ire thickness 7 mm		
Galvanized	0.9	430.10
Galvanized and red / white coated		
Packing unit 10 m Packing unit 10 m	0.9	430.10B
Galvanized and coated yellow / black		
Packing unit 10 m	0.9	430.20B
Galvanized and coated acc. with RAL color		
Packing unit 10 m	0.9	430.25B

Square steel chain, unwelded

Wire thickness 6 mm		
Galvanized and coated	0.9	430.60B
Please specify RAL color		

S hook

Galvanized and red coated 430.	11
	11BR
Galvanized and white coated 430.	11BW
Galvanized and yellow coated 430.	11BG
Galvanized and black coated 430.	11BS

Connecting link

Galvanized	430.09
Galvanized and red coated	430.09BR
Galvanized and white coated	430.09BW
Galvanized and yellow coated	430.09BG
Galvanized and black coated	430.09BS

Shackle

Galvanized	430.12
Galvanized and red coated	430.12BR
Galvanized and white coated	430.12BW
Galvanized and yellow coated	430.12BG
Galvanized and black coated	430.12BS

Snap hook

Galvanized	430.13
Galvanized and red coated	430.13BR
Galvanized and white coated	430.13BW
Galvanized and yellow coated	430.13BG
Galvanized and black coated	430.13BS









430.05



430.07R





430.08W



430.15



43	U.	Τ	ь	ĸ	

Plastic barrier chain	Approx.kg/VPE	Part-No.
Red / white, packing unit 25 m Yellow / black, packing unit 25 m	2.0 2.0	430.05 430.06
Plastic connecting link made 6 mm thick		
Red White		430.07R 430.07W

6 mm thick	
Red	430.07R
White	430.07W
Yellow	430.07G
Black	430.07\$

Plastic hook link

6 mm thick	
Red	430.08R
White	430.08W
Yellow	430.08G
Black	430.08S

Plastic barrier chain

	Approx.kg/VPE	Part-No.
8 mm thick		
Red / white, packing unit 25 m	2.5	430.15
Yellow / black, packing unit 25 m	2.5	430.30

Plastic connecting link made

8 mm thick	
Red	430.16R
White	430.16W
Yellow	430.16G
Black	430.16S



8 mm thick	
Red	430.17R
White	430.17W
Yellow	430.17G
Black	430.17\$





Grey-cast multipurpose wrench	Approx.kg	Part-No.
acc. with DIN 3223, for all barrier posts with triangular		
locking mechanism and for opening the covers	0.4	470.40



Triangular standard wrench

acc. with DIN 3223, hand wrench for opening all barrier posts with triangular lock 0.2 470.50



Triangular socket wrench

acc. with DIN 3223 0.2 470.30



Square socket wrench, 6 mm

for litter bin part-no. 4027 4037



Triangular socket wrench, 8 mm

for litter bin, galvanized 4038



Triangular wrench, 8 mm

handy wrench for opening the litter bins 4039



Eyelets, galvanized

One eyelet screw-fastened Part-No. +1
Two eyelets screw-fastened Part-No. +2
One eyelet for screw fastening by M8 threaded pin
(specify tube diameter) 470.01
Two eyelets for screw fastening by M8 threaded pin
(specify tube diameter) 470.02



Ground rosette for post

 \emptyset 76 mm, for screw-fastening, galvanized and coated 1.3 476RB \emptyset 82 mm, for screw-fastening, galvanized and coated 1.3 485RB



 \emptyset 76 mm, for screw-fastening, galvanized and coated 1.3 478RB \emptyset 89 mm, for screw-fastening, galvanized and coated 1.3 4084RB



Extra charge for locking systems

for products with profile cylinder, incl. 3 keys profile cylinder in exchange, incl. 3 keys

	Part-No.
Profile cylinder different lockings (without security card)	
Profile cylinder 10/30 Profile cylinder 30/30 Profile cylinder 10/40	E4Z10/30 E4Z30/30 E4Z10/40
Profile cylinder simultaneously locking (without security card) extra price (respectifly the article number)	Part-No. +ZGL
Profile cylinder 10/30 Profile cylinder 30/30 Profile cylinder 10/40	E4Z10/30ZGL E4Z30/30ZGL E4Z10/40ZGL
Profile cylinder with security card, different locking initial order extra price (respectifly the article number)	Part-No. +ZSI
Profile cylinder 10/30 Profile cylinder 30/30 Profile cylinder 10/40	E4Z10/30ZSI E4Z30/30ZSI E4Z10/40ZSI
Profile cylinder with security card, simultaneously locking (initial order) extra price (respectifly the article number)	Part-No. +ZSIGL
Profile cylinder 10/30 Profile cylinder 30/30 Profile cylinder 10/40	E4Z10/30ZSIGL E4Z30/30ZSIGL E4Z10/40ZSIGL
Profile cylinder for master key system with security card different locking extra price (respectifly the article number)	Part-No. +ZHS
Profile cylinder 10/30 Profile cylinder 30/30 Profile cylinder 10/40	E4Z10/30ZHS E4Z30/30ZHS E4Z10/40ZHS
Profile cylinder for master key system with security card simultaneously locking extra price (respectifly the article number)	Part-No. +ZHSGL
Profile cylinder 10/30 Profile cylinder 30/30 Profile cylinder 10/40	E4Z10/30ZHSGL E4Z30/30ZHSGL E4Z10/40ZHSGL
Additional key for profile cylinder (without security card)	470.55
Additional key for profile cylinder (with security card)	470.55SI
Additional key for profile cylinder for master key system (with security card)	470.55SIHS
Master key	470.56HS



Measures of profile cylinder

Profile cylinder 10/30 mm for posts 70 x 70 mm, car-park barriers and barrier poles

Profile cylinder 30/30 mm for posts Ø 60 mm,

Profile cylinder 10/40 mm for posts Ø 76 mm, Ø 82 mm





Ground socket for Ø 60 mm tubes

of round tube, hot-dip galvanized, 400 mm long, with ground anchor

		Approx.kg	Part-No.
-	For barrier posts with bottom part Ø 60 mm without locking		
	mechanism	1.9	460.10

For removable barrier posts with bottom part \emptyset 60 mm with our type of locking mechanism 1.9 460.40

- For series 460V barrier posts 1.9 460.60



Cover for Ø 60 mm tubes

without locking mechanism, suitable for ground sockets part-no. 476.10 and 476.40, hot-dip galvanized 0.8 460.20



Cover for Ø 60 mm tubes

with spring-loaded locking mechanism, suitable for ground sockets part-no. 476.40, for opening by multipurpose wrench part-no. 470.40, hot-dip galvanized 1.0 460.21



Ground socket for Ø 76 mm tubes

of round tube, hot-dip galvanized, 400 mm long, with ground anchor

For barrier posts with bottom part Ø 76 mm without locking mechanism
 For removable barrier posts with bottom part Ø 76 mm

For removable barrier posts with bottom part Ø 76 mm
with our type of locking mechanism

3.2

476.40



Cover for Ø 76 mm tubes

without locking mechanism, suitable for ground sockets part-no. 470.10 and 470.15, hot-dip galvanized 1.2 476.20

476.21



Cover for Ø 76 mm tubes

suitable for ground socket part-no. 470.10, with spring-loaded locking mechanism for opening by multipurpose wrench part-no. 470.40, hot-dip galvanized 1.3

3.0

Part-No.

470.15

Approx.kg



Ground socket

of square tube 80 x 80 mm, hot-dip galvanized, with ground anchor

for barrier post with bottom part 70 x 70 mm, without locking mechanism, length 400 mm



Ground socket

of square tube 80 x 80 mm, hot-dip galvanized, with ground anchor

for removable barrier post with bottom part 70 x 70 mm with our type of locking mechanism, length 500 mm 3.0 470.10



Cover for square tube 70 x 70 mm

without locking mechanism, suitable for ground sockets part-no. 470.10 and 470.15, hot-dip galvanized 1.0 470.20



Cover for square tube 70 x 70 mm

suitable for ground socket part-no. 470.10, with spring-loaded locking mechanism for opening by multipurpose wrench part-no. 470.40, hot-dip galvanized 1.1 470.21



Ground socket

with mounting plate 100×150 mm, hole pitch 70×122 mm, 400 mm long, with ground anchor, for fastening all foldable barrier posts of our type, including bolts, hot-dip galvanized 2.5 470.60





Ground socket

of hot-dip galvanized steel tube, 400 mm long, with two lateral bolt holes, suitable for:	Approx.kg	Part-No.
Ø 48 mm tubular post	1.3	443.44
Ø 60 mm tubular post	1.9	463.44
Ø 76 mm tubular post	3.0	473 44



Ground socket

of hot-dip galvanized steel tube with arresting mechanism, for $\it {\it M}$ 60 $\it mm$ tubular post

300 mm long	2.0	463.31
400 mm long	2.3	463.41
500 mm long	2.5	463.51



Ground socket

of hot-dip galvanized steel tube with arresting mechanism, für $\mbox{\it \#}$ 76 mm tubular post

300 mm long	2.5	473.31
500 mm long	3.7	473.51

Example of use



	Ground socket for Ø 48 mm tubular post	Approx.kg	Part-No.
m	of grey-cast iron, with threaded and tightening ring		
m	300 mm long	3.5	443.61
Blank plug	Tightening ring Threaded ring Blank plug	0.1 0.8 0.8	443.65 443.66 443.67
Steel wrench	Steel wrench Hot-dip galvanized for Ø 48 mm	2.0	443.68
	Ground socket for Ø 60 mm tubular post		
	of grey-cast iron, with threaded and tightening ring		
m	300 mm long 500 mm long	5.0 7.0	463.61 463.62
	Tightening ring Threaded ring Blank plug	0.1 0.8 0.8	463.65 463.66 463.67
Blank plug			
	Ground socket for Ø 76 mm tubular post of grey-cast iron, with threaded and tightening ring		
0	300 mm long 500 mm long	7.0 9.5	473.61 473.62
	Tightening ring Threaded ring Blank plug	0.1 0.8 0.8	473.65 473.66 473.67



Blank plug

Multipurpose wrench

of grey-cast iron, suitable for grey-cast iron ground sockets \emptyset 60 mm and \emptyset 76 mm, including square for blind plug

5.4 463.68







Steel tube sign post

hot-dip galvanized, with plastic cap and ground anchor

Wall thickness 2 mm

Ø 60 mm		Ø 70	6 mm
Approx.kg	Part-No.	Approx.kg	Part-No.
6.5	463.25	9.0	473.25
7.8	463.30	10.5	473.30
9.0	463.35	12.0	473.35
10.4	463.40	14.0	473.40
11.5	463.45	15.8	473.45
	Approx.kg 6.5 7.8 9.0 10.4	Approx.kg Part-No. 6.5 463.25 7.8 463.30 9.0 463.35 10.4 463.40	Approx.kg Part-No. Approx.kg 6.5 463.25 9.0 7.8 463.30 10.5 9.0 463.35 12.0 10.4 463.40 14.0

Plastic cover 464.05 474.05





464.07

Tube clips for tubular post, hot-dip

Hole pitch	Unit	Approx.kg pc.
70 mm	50	0.30
350 mm	25	0.40
500 mm	25	0.50

25

25

Ø 60 mm	Ø 76 mm	
Part-No.	Approx.kg pc.	Part-No.
464.07	0.50	474.07
464.35	0.60	474.35
464.50	0.70	474.50
464.70	0.75	474.70
464.90	0.80	474.90
	Part-No. 464.07 464.35 464.50 464.70	Part-No. Approx.kg pc. 464.07 0.50 464.35 0.60 464.50 0.70 464.70 0.75

464.50



700 mm

900 mm

Set of mounting bolts type 1

4 bolts 8 x 80 mm, galvanized (bit T 40) with plastic plugs Ø 10 mm

Part-No. 470.71



Screw head driver bit T 40, length 26 mm

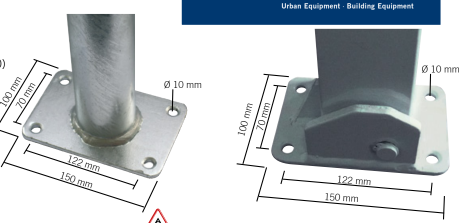
Part-No. 470.75

Set of mounting bolts type 2 4 bolts, fixing anchor M16 x 150 mm, galvanized

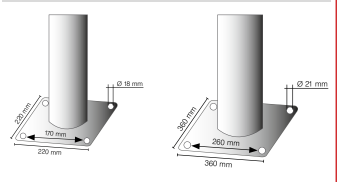
Part-No.

470.72

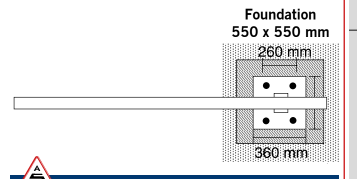




For stationary plug-in and all foldable posts with base plate $100 \times 150 \text{ mm}$ of our type



Foundation: 400 x 400 mm Foundation: 550 x 550 mm



For bollards and barriers with main support.

Set of mounting bolts type 3 8 bolts, fixing anchor M16 x 150 mm, galvanized

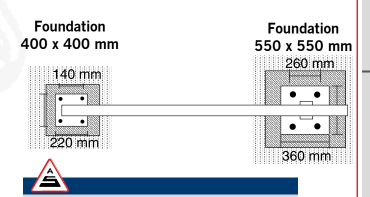
Part-No.

470.73





Foundation size depends on ground characteristics





Passage and car-park barriers

Square tube 70 x 70 mm with lateral round tube hoops Total width approx. 800 mm above ground 900 mm





	Approx.kg	Part-No
Removable, with triangular locking mechanism acc. with DIN 3223, with ground socket part-no. 470.10, approx. 500 mm below ground		
Hot-dip galvanized, with red reflecting stripes	14.5	471F
Hot-dip galvanized and white coated with		

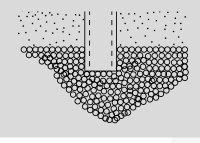
Removable, with Euro profile cylinder lock

red reflecting stripes

three keys, with ground socket part-no. 470.10, approx. 500 mm below ground

Hot-dip galvanized, with red reflecting stripes	14.5	471Z
Hot-dip galvanized and white coated with red reflecting stripes	14.5	471ZB





Assembly instructions

Always pay attention to adequate drainage for removable posts (provide gravel fill). Do not install in standing water.

Part-No.

471FB

14.5

Separate ground socket

for casting in concrete 3.0 470.10





Part-No.



Passage and car-park barriers

Square tube 70 x 70 mm with lateral round tube hoops Total width approx. 800 mm above ground 900 mm



	Approx.kg
oldable, with triangular locking mechanism	

acc. with DIN 3223, self-engaging lock

To be fixed by plugs

with base plate or for mounting to ground socket part-no. 470.60

Hot-dip galvanized with red reflecting stripes	11.5	4/1FU
Hot-dip galvanized and white coated with		
red reflecting stripes	11.5	471FUB

471UZ

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock

To be fixed by plugs

with base plate or for mounting to ground socket part-no. 470.60

Hot-dip galvanized with red reflecting stripes	11.5	471UZ
Hot-dip galvanized and white coated with		
red reflecting stripes	11.5	471UZB



Ground socket

for casting in concrete 2.5 470.60 order together with the barrier if you want to cast the barrier in concrete

470.60









Square tube 70 x 70 mm with lateral round tube hoops Total width approx. 800 mm above ground 500 mm





Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock

To be fixed by plugs

with base plate 100 x 150 mm or for mounting to ground socket part-no. 470.60

Hot-dip galvanized with red reflecting stripes

Hot-dip galvanized and white coated with reflecting stripes

Approx.kg

Part-No.

4709FU 9.5

9.5 4709FUB



4709UZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock

To be fixed by plugs

Ground socket

with base plate 100 x 150 mm or for mounting to ground socket part-no. 470.60

Hot-dip galvanized with red reflecting stripes	9.5	4709UZ
Hot-dip galvanized and white coated with		
reflecting stripes	9.5	4709UZB

for casting in concrete (order together with the barrier if you want to cast the barrier in concrete) 2.5 470.60

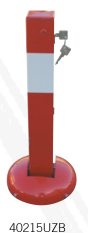
470.60

174









Crash-proof barrier post

Flexible to impact and thrust Square tube 70 x 70 mm Above ground 500 mm Pass-over height approx. 95 mm

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock

To be fixed by plugs

with base plate Ø 200 mm or for mounting to ground socket part-no. 470.60

Hot-dip galvanized and red coated with white reflecting stripes

Approx.kg Part-No.

> 9.0 40215UZB



40220UZB

Crash-proof car-park barrier

Flexible to impact and thrust, square tube 70 x 70 mm, 500 mm above ground, pass-over height approx. 95 mm, with lateral round tube hoops, total width approx. 800 mm

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock

To be fixed by plugs

with base plate Ø 200 mm or for mounting to ground socket part-no. 470.60

470.60

Hot-dip galvanized and red coated with white reflecting stripes

Ground socket

for casting in concrete (order together with the barrier if you want to cast the barrier in concrete)

11.0

2.5 470.60

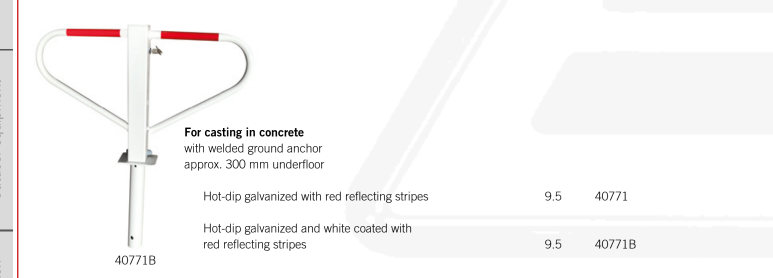


Car-park barrier, foldable

Square tube 70 x 70 mm with lateral round tube hoops total width approx. 800 mm above ground 500 mm self-engaging lock



Round cylinder Foldable, with round cylinder three keys, self-engaging lock 40770 To be fixed by plugs with base plate 100 x 150 mm Hot-dip galvanized with red reflecting stripes 9.0 40770 Hot-dip galvanized and white coated with red reflecting stripes 9.0 407708





Car-park barrier, foldable

Square tube 70 x 70 mm with lateral round tube hoops total width approx. 800 mm above ground 500 mm self-engaging lock

40772B





Foldable, with 8 mm triangular lock white 8 mm triangular wrench

To be fixed by plugs

with base plate 100 x 150 mm

Hot-dip galvanized with red reflecting stripes	9.0	40772
Hot-dip galvanized and red coated with white		

approx.kg

9.0

95

Part-No.

40772B

reflecting stripes



with welded ground anchor approx. 300 mm underfloor

That dip garranized with red remoding stripes	3.0	10770
Hot-dip galvanized and red coated with white		
reflecting stripes	9.5	40773B

40773B



Handy triangular wrench 8 mm

for barrier post, car-park barriers, galvanized

4039

40773





Car-park barrier, foldable

round tube Ø 60 mm with lateral round tube hoops and a one-piece base plate total width approx. 800 mm total height approx. 500 mm





Foldable, with Euro profile cylinder lock

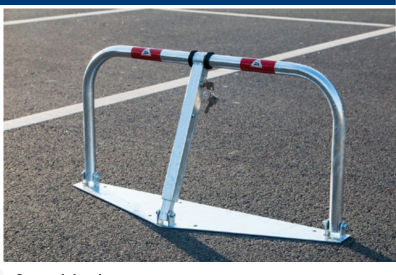
three keys, self-engaging lock

Hot-dip galvanized with red reflecting stripes including fastening material

Approx.kg	Part-No

9.0 40660







Approx.kg

Car park barrier

Made of thick-walled round steel tube \emptyset 33.7 x 2.5 mm height approx. 450 mm, width approx. 850 mm, extremely flat when folded down, approx. 45 mm high



Foldable, with padlock

three keys

Hot-dip galvanized with red reflecting stripes, including fastening material

Part-No.

5.5 472V

472V

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock, locking and unlocking outside the dirt zone



Hot-dip galvanized with red reflecting stripes, including fastening material

5.5 472Z

472Z



1 set (3 piece) anchors for casting in concrete

472A

472A

Foldable, with Euro profile cylinder lock

three keys and continuous base plate, self-engaging lock, locking and unlocking outside the dirt zone



Hot-dip galvanized with red reflecting stripes, including fastening material

5.5 472ZP



Holding device for parking signage 2 support posts

steel tube 40 x 40 x 2.0 mm, galvanized, with screwed parking signage (inclusive) height above ground 350 mm total width approx. 520 mm



	Approx.kg	Part-No.
For casting in concrete Total height 500 mm	2.5	4045
To be fixed by plugs Total height 350 mm	2.5	4045P



Round hoops for parking sign stainless steel \emptyset 48,3 mm x 2,5 mm

stainless steel Ø 48,3 mm x 2,5 mm with welded license plate holder height above ground 800 mm total width approx. 650 mm

	Approx.kg	Part-No.
For casting in concrete	8.0	449.66SE
To be fixed by plugs	8.0	449.66PSE

Park and guide barrier made of recycled

with reflectors 1170 mm x 150

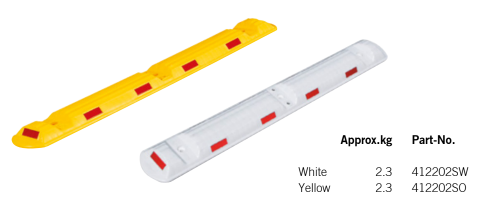
material

mm x 50 mm

with 3 bolts and plugs







Drive-in rod

of 40 mm T-section, with drive-in tip Total length: 1200 mm

Hot-dip galvanized 3.5 4043

4043

Drive-in rod

of 40 mm T-section, with drive-in tip Total length: 1200 mm for sign posting car parks with sign board 110 x 520 mm

Hot-dip galvanized 4.0 4044



Bollards made of recycled plastic material for digging in or casting in concrete



Recycling-material post square post 140 x 140 mm Total length 1400 mm



	Approx.kg	Part-No.
Bollards without milled groove and reflectors Color black	17.0	4014140
Bollards with 2 milled grooves 15 mm wide and 2 reflecting bands, red on top, white at bottom	17.0	4014141

Recycling-material post hemispherical head Ø 150 mm

(hollow section) Total length 1500 mm



	Approx.kg	Part-No.
Bollard without milled grooves and reflecting bands Color brown	14.0	4014150
Bollards with 2 milled grooves 15 mm wide and 2 reflecting bands, red on top, white at bottom	14.0	4014151
Bollard with white reflective strips (sunk) 2x round, opposite 1x rectangular	14.0	4014152





Barrier posts

Stainless steel

Barrier elements

Barrier gates

Outdoor equipment

Work site protection



Ø 102 mm

Series 494

Page 195

Ø 100 mm

Series 40101

Page 199

Ø 120 mm Series 40120 / 40121 Page 199



Ø 60 / 110 mm Series 490 Page 201



Ø 72 / 160 mm Series 495 Pages 200 / 201



Ø 76 / 100 mm Series 479 Page 189



Ø 76 / 102 mm Series 40102 Page 196



Ø 96 / 168 mm Series 40168 Page 196



Ø 108 mm Series 497 Page 197



Ø 140 mm Series 40140 Page 197



70 x 70 mm Series 473 Page 204



70 x 70 mm Series 4073 Page 202

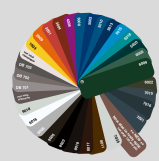


70 x 70 mm Series 40731 Page 202



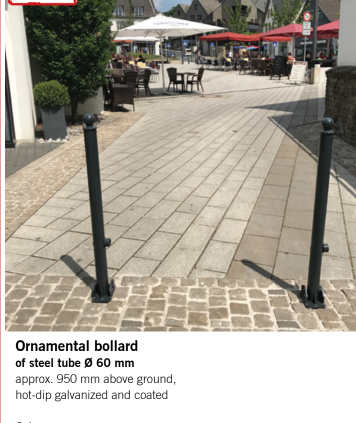
70 x 70 mm Series 4071 Page 203

100 x 100 mm Series 4075 Page 203



Color finishes of our barrier products

Other RAL colors and special paint finished on request; see page 123







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Series 465B: RAL 7016 Part-No. Approx.kg Stationary, for casting in concrete Series 466B: RAL 7016 with ground anchor, total length approx. 1400 mm

Stationary, to be fixed by plugs

with base plate 100 x 150 mm

Removable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 460.40 approx. 400 mm below ground

7.5 465FB

5.5

465B

465PB

466FB

Part-No.

466B

466PB

Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, to be fixed by plugs,

with base plate 100 x 150 mm

7.0 465FUB

466FUB

Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock,

for casting in concrete, ground socket

part-no. 470.60, approx. 400 mm below ground

9.0 465FUHB

466FUHB

Removable, with Euro profile cylinder lock

three keys, self-engaging lock, with hot-dip galvanized ground socket part-no. 460.40, approx. 400 mm below ground Foldable, with Euro profile cylinder lock

7.5 465ZB

three keys, self-engaging lock,

to be fixed by plugs, with base plate 7.0 465UZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

for casting in concrete, ground socket part-no. 470.60, approx. 400 mm below ground

9.0 465UZHB

Barrier posts

Stainless steel







9.0 464FUHB

7.5 464ZB

7.0 464UZB



Ornamental bollard of steel tube Ø 60 mm

approx. 950 mm above ground, hot-dip galvanized and coated

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\sim	m	٠.
-	IUI	

Color:				
Series 464B: DB703	Appro	ox.kg	Part-No.	Part-No.
	Stationary, for casting in concrete			
Series 468B: RAL 7016	with ground anchor, total length approx. 1400 mm	5.5	464B	468B
	Stationary, to be fixed by plugs			
	with base plate 100 x 150 mm	5.5	464PB	468PB
	Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket			
	part-no. 460.40 approx. 400 mm below ground	7.5	464FB	468FB
	Foldable, with triangular locking mechanism			
	acc. with DIN 3223, self-engaging lock,			
	to be fixed by plugs,	7.0	ACAFUD	4605115
	with base plate 100 x 150 mm	7.0	464FUB	468FUB



Other color finishes, see page 123.

Foldable, with Euro profile cylinder lock three keys, self-engaging lock, to be fixed by plugs, with base plate

Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock,

part-no. 470.60, approx. 400 mm below ground

part-no. 460.40, approx. 400 mm below ground

Removable, with Euro profile cylinder lock

for casting in concrete, ground socket

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

three keys, self-engaging lock, with hot-dip galvanized ground socket

for casting in concrete, ground socket

part-no. 470.60, approx. 400 mm below ground 9.0 464UZHB 468FUHB









Ornamental bollard of steel tube Ø 76 mm

approx. 950 mm above ground, hot-dip galvanized and coated

Color:

Series 474: RAL 7016

Series 475: RAL 7016

•••	ox.kg	Part-No.	Part-No.
Stationary, for casting in concrete with ground anchor, total length approx. 1300 mm	7.5	474B	475B
Stationary, to be fixed by plugs with base plate 100 x 150 mm	6.0	474PB	475PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket			

with hot-dip galvanized ground socket part-no. 476.40 approx. 400 mm below ground

Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, to be fixed by plugs,

with base plate 100 x 150 mm

8.0 474FUB

475FUB

475FB

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock, for casting in concrete, ground socket

part-no. 470.60, approx. 400 mm below ground

10.5 474FUHB

12.0 474FB

475FUHB

Removable, with Euro profile cylinder lock

three keys, self-engaging lock, with hot-dip galvanized ground socket

part-no. 476.40, approx. 400 mm below ground

12.0 474ZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

to be fixed by plugs, with base plate 100 x 150 mm

8.0 474UZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

for casting in concrete, ground socket

part-no. 470.60, approx. 400 mm below ground 10.5 474UZHB

Urban Equipment · Building Equipment







479PB

Ornamental bollard of steel tube Ø 76 mm

approx. 950 mm above ground, hot-dip galvanized and coated

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Series 478: RAL 7016

Stationary, for casting in concrete

Series 479: RAL 7016

with ground anchor, total length approx. 1300 mm 7.5 478B

479B

Stationary, to be fixed by plugs
with base plate 100 x 150 mm
6.0 478PB

Removable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 476.40, approx. 400 mm below ground 12.0 478FB 479FB

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

to be fixed by plugs,

with base plate 100 x 150 mm 8.0 478FUB 479FUB

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

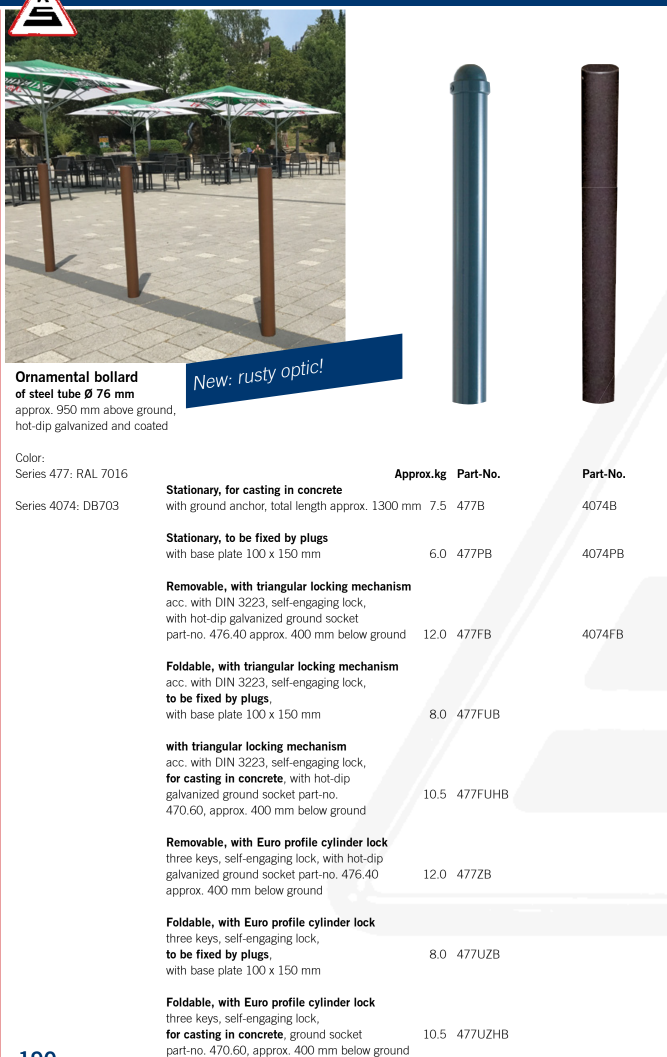
for casting in concrete,

with hot-dip galvanized ground socket part-no. 470.60 approx. 400 mm below ground

oprox. 400 mm below ground 10.5 478FUHB 479FUHB

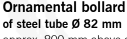


Other color finishes, see page 123. Also available with eyelets. Expand partno. with +1 or +2 see page 164.









approx. 800 mm above ground, hot-dip galvanized and coated

Color:

Series 480: RAL 7016

Series 481: RAL 7016

and, ed		
	Approx.kg Part-No.	Part-No.
Stationary, for casting in concrete		
with ground anchor, total length approx. 1300 m	m 9.5 480B	481B
Stationary, to be fixed by plugs		
with base plate 100 x 150 mm	7.0 480PB	481PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, including		
ground rosette, with hot-dip galvanized ground	5	
socket part-no.470.10, approx. 500 mm below g	round 13.0 480FB	481FB



acc. with DIN 3223, self-engaging lock,

to be fixed by plugs,

10.0 480FUB with base plate 100 x 150 mm 481FUB

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

for casting in concrete,

with hot-dip galvanized ground socket 12.5 480FUHB 481FUHB part-no.470.60, approx. 400 mm below ground

Removable, with Euro profile cylinder lock

three keys, self-engaging lock, including ground rosette, with hot-dip galvanized ground socket part-no 470.10, approx. 500 mm below ground

13.0 480ZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

to be fixed by plugs,

10.0 480UZB with base plate 100 x 150 mm

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock

ground socket part-no. 470.60,

for casting in concrete, approx. 400 mm below ground



191

Part-No. expand with +1 Accessories ground rosette

Other color finishes, see

Also available with eyelets

page 123.

respectifly +2

see page 164.









Part-No.

484B

Ornamental bollard of round steel tube Ø 82 mm

approx. 900 mm above ground, hot-dip galvanized and coated

Co	lor:

Series 482: DB703

Series 484: RAL 9005 matt (jet black)

Stationary, for casting in concrete

with ground anchor, total length approx. 1300 mm 10.0 482B

Stationary, to be fixed by plugs

with base plate 100 x 150 mm

Approx.kg Part-No.

7.5 482PB 484PB

$\label{lem:lemovable} \textbf{Removable, with triangular locking mechanism}$

acc. with DIN 3223, self-engaging lock, including ground rosette, with hot-dip galvanized ground

socketpart-no. 470.10, approx. 500 mm below ground 13.5 482FB 484FB

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

to be fixed by plugs,

with base plate 100 x 150 mm 10.5 482FUB 484FUB

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

for casting in concrete,

with hot-dip galvanized ground part-no. 470.60, approx. 400 mm below ground

13.0 482FUHB

484FUHB

Removable, with Euro profile cylinder lock

three keys, self-engaging lock, including ground rosette, with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground

13.5 482ZB

484ZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

to be fixed by plugs,

with base plate 100 x 150 mm 10.5 482UZB 484UZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

for casting in concrete,

ground socket part-no. 470.60,

approx. 400 mm below ground 13.0 482UZHB 484UZHB

40180FB





hot-dip galvanized and coated

		Approx.kg	Part-No.		Part-No.
Color:	Stationary, for casting in concrete				
Series 485: RAL 9005 matt	with ground anchor, total length approx. 1300 mm	10.0	485B	4	0180B
(jet black)					
	Stationary, to be fixed by plugs				
Series 40180: DB703	with base plate 100 x 150 mm	7.5	485PB	4	0180PB

Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, including

ground rosette, with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground 13.5 485FB

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

to be fixed by plugs,

10.5 485FUB with base plate 100 x 150 mm

Foldable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

for casting in concrete,

with hot-dip galvanized ground part-no. 470.60, approx. 400 mm below ground 13.0 485FUHB

Removable, with Euro profile cylinder lock

three keys, self-engaging lock, including ground rosette, with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground

13.5 485ZB 40180ZB

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

to be fixed by plugs,

with base plate 100 x 150 mm 10.5 485UZB

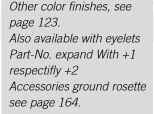
Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

for casting in concrete,

ground socket part-no. 470.60, approx. 400 mm below ground 13.0 485UZHB





487B



Ornamental bollard of steel tube Ø 89 mmapprox. 950 mm above
ground, hot-dip galvanized
and coated



	Approx.kg	Part-No.
With hemishere head	0	
Color: RAL 7016		
Stationary, for casting in concrete		
with ground anchor, total length approx. 1300 mm	8.0	487B
Removable, with triangular locking mechanism		
acc. with DIN 3223, self-engaging lock,		
with hot-dip galvanized ground socket part-no. 470.10	13.5	487FB



With globe head
Color: RAL 7016
Stationary, for casting in concrete
with ground anchor, total length approx. 1300 mm

8.0
488B

Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10 13.5 488FB

With flat head

Color: DB 703 Stationary, for casting in concrete with ground anchor, total length approx. 1300 mm	8.0	4084B
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10	13.5	4084FB

4084B **194**



Ornamental bollard of steel tube Ø 102 mm

approx. 950 mm above ground, hot-dip galvanized and coated



With hemishere head	Approx.kg	Part-No.
Color: RAL 7016		
Stationary, for casting in concrete with ground anchor, total length approx. 1300 mm	9.0	494B
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10) 15.0	494FB

With globe head

Color: RAL 7016

Stationary, for casting in concrete

with ground anchor, total length approx. 1300 mm 9.0 492B

Removable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

with hot-dip galvanized ground socket part-no. 470.10 15.0 492FB

With hemispherical head

Color: RAL 7016

Stationary, for casting in concrete

with ground anchor, total length approx. 1300 mm 9.0 496B

Removable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock,

with hot-dip galvanized ground socket part-no. 470.10 15.0 496FB



Ornamental bollard of steel tube

concial Ø 102 / 76 mm, with ornamental cap, approx. 900 mm above ground, hot-dip galvanized and coated anthracite grey (RAL 7016)



The beauty of this bollards is simple classic shape, which is attractive both in historical city centers and in modern environments

	Approx.kg	Part-No.
Stationary, for casting in concrete with ground anchor, total length approx. 1200 mm	n 8.0	40102B
Stationary, to be fixed by plugs with base plate \emptyset 180 mm	8.0	40102PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 47 approx. 500 mm below ground	0.10, 13.5	40102FB

40102B

Ornamental bollard of steel tube

conical Ø168 / 96 mm with ornamental cap, approx. 750 mm above ground, hot-dip galvanized and



with ground anchor, total length approx. 1050 mm	n 10.0	40168B
Stationary, to be fixed by plugs		
with base plate 220 x 220 mm	10.0	40168PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock,	0.10	
with hot-dip galvanized ground socket part-no. 47	0.10,	
approx. 500 mm below ground	16.0	40168FB

Stationary, for casting in concrete

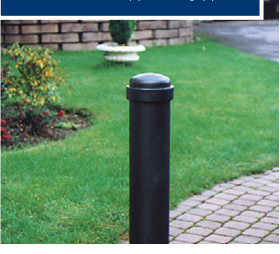
Approx.kg

Part-No.

Ornamental bollard

Steel tube Ø 108 mm, with ornamental rings hot-dip galvanized and coated (RAL 7016)





Part-No.

Approx.kg

Total length a	· ·	U	ve ground 950 mm h approx. 1300 mm Part-No.	
10.0	4071 D	11.0	407D	
10.0	49/1B	11.0	497B	
9.0	4971PB	10.0	497PB	
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground 16.0 4971FB 17.0 497FB				
	Total length a Approx.kg 10.0 9.0 g mechanism lock,	10.0 4971B 9.0 4971PB g mechanism lock, ket part-no. 470.10,	Total length approx. 1100 mm Approx.kg Part-No. Total length Approx.kg 10.0 4971B 11.0 9.0 4971PB 10.0 g mechanism lock, ket part-no. 470.10,	

497B

Ornamental bollard of steel tube

Ø 140 mm, with aluminium globe and chain eyelets approx. 950 mm above ground, hot-dip galvanized and coated DB703

Stationary, for casting in concrete



40140B/2

with ground anchor		
Total length: 1400 mm	12.0	40140B/2
Removable, with triangular locking mechanism		
acc. with DIN 3223, self-engaging lock,		
with hot-dip galvanized ground socket	20.0	40140FB/2



Ornamental bollard of steel tube **Ø 152 mm** with aluminium head and decorative ring, approx. 950 mm above ground, hot-dip galvanized and coated DB703







g Part-No.
0 40155B
0 40155FB

40155B

Ornamental bollard of steel tube Ø 193 mm

with aluminium head and decorative ring, approx. 950 mm above ground, hot-dip galvanized and coated DB703



Removable, with triangular locking mechanism

Stationary, for casting in concrete

acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10, 30

approx. 500 mm below ground

with ground anchor

40195B

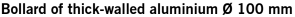
40195FB

25

40195B







8 mm wall thickness, with decorative groove, approx. 950 mm above ground, bottom part of hot-dip galvanized steel tube, coated RAL 7016





	Approx.kg	Part-No.
Stationary, for casting in concrete with ground anchor	7.0	40101B
Stationary, to be fixed by plugs with base plate \emptyset 180 mm	6.5	40101PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 4 approx. 500 mm below ground		40101FB

40101B

Bollard of thick-walled aluminium Ø 120 mm

8 mm wall thickness, with decorative groove, anthracite grey RAL 7016 coated, bottom part of hot-dip galvanized steel tube



Height above ground 750 mm Height above ground 900 mm Total length approx. 1050 mm Total length approx. 1200 mm

Approx.kg Part-No.

10.0 40121B

Stationary, to be fixed by plugs with base plate \emptyset 180 mm	6.5 40120PB	9.5	40121PB
Removable, with triangular locking mechan	nism		
acc. with DIN 3223, self-engaging lock,			
with hot-dip galvanized ground socket part-r	no. 470.10,		
approx. 500 mm below ground	10.0 40120FB	13.0	40121FB

Approx.kg Part-No.

7.0 40120B



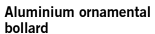


Stationary, for casting in concrete

with ground anchor







Coated anthracite grey (metallic grey), approx. 900 mm above ground, cast aluminium with steel rod core





Stationary, for casting in concrete with ground anchor, total length approx. 1	Approx.kg 300 mm	Part-No.
Without eyelet With 1 eyelet With 2 eyelets	9.5 9.5 9.5	495B 495B+1 495B+2
Removable, with triangular locking mechacc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket par approx. 500 mm below ground		
Without eyelet With 1 eyelet	12.0 12.0	495FB 495FB+1

12.0

495FB+2

495FB

Aluminium miniature bollards

With 2 eyelets

Coated anthracite grey (metallic grey), approx. 460 mm above ground, cast aluminium with steel rod core



Stationary, for casting in concrete with ground anchor, total length approx. 80	Approx.kg	Part-No.
Without eyelet	3.0	495MB
With 2 eyelets	3.0	495MB+2



Aluminium ornamental post

Cast aluminium with steel rod core, approx. 900 mm above ground, coated matt black



Stationary, for casting in concrete with ground anchor, total length approx. 1300 mm	Approx.kg	Part-No.
Without eyelet With 1 eyelet With 2 eyelets	6.5 6.5 6.5	490B 490B+1 490B+2
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 460.40, approx. 400 mm below ground		
Without eyelet With 1 eyelet With 2 eyelets	9.5 9.5 9.5	490FB 490FB+1 490FB+2

Ornamental protective railing

Assembled from prefabricated parts on site. The hinge joints make these railings very flexible to set up. The hinge joints can be set up vertically or horizontally up to 90°.

Powder-coated in common RAL colors, see page color finishes.





Coated anthracite grey (metallic grey), approx. 900 mm above ground, cast aluminium with steel rod core



End post for top bar	10.0	495.01B
Middle post for top bar	10.0	495.02B
Corner post for top bar 90°	10.0	495.03B
End post for top and knee bar	10.5	495.11B
Middle post for top and knee bar	10.5	495.12B
Corner post for top and knee bar 90°	10.5	495.13B

Cross bar

Steel tube Ø 33.7 mm, length: 2000 mm, hot-dip galvanized and coated anthracite grey (metallic grey) Cross bar, including aluminium connection sockets for straight horizontal position 4.0



495.11B

Joint element

Aluminium joint element for use up to 90°, for different slopes and angle positions 0.5 495.24B

495.20B



Ornamental bollard of square steel tube 70 x 70 mm

with flat bar steel top, approx. 950 mm above ground, hot-dip galvanized and DB703 coated



Chatianam for aution in assessed	Approx.kg	Part-No.
Stationary, for casting in concrete with ground anchor, total length approx. 1300 mm	9.0	4073B
Stationary, to be fixed by plugs with base plate 100 x 150 mm	7.5	4073PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground	14.0	4073FB

Ornamental bollard of square steel tube 70 x 70 mm

with flat bar steel top, approx. 950 mm above ground, hot-dip galvanized and DB 703 coated





New: rusty optic!

Stationary, for casting in concrete

with base plate 100 x 150 mm Removable, with triangular locking mechanism	7.5	40731PB
Stationary, to be fixed by plugs		
with ground anchor, total length approx. 1300 mm	9.0	40/316
with ground anchor, total length approx. 1300 mm	9.0	40731B

Removable, with triangular locking mechanism

acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10,

approx. 500 mm below ground 14.0 40731FB

Ornamental bollard of square steel tube 70 x 70 mm

with flat head, approx. 900 mm above ground, hot-dip galvanized and DB 703 coated



	Approx.kg	Part-No.
Stationary, for casting in concrete with ground anchor, total length approx. 1300 mm	9.0	4071B
Stationary, to be fixed by plugs with base plate 100 x 150 mm	7.5	4071PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10 approx. 500 mm below ground	o, 14.0	4071FB

Ornamental bollard of square steel tube 100 x 100 mm

with flat head, approx. 900 mm above ground, hot-dip galvanized and DB 703 coated.



Stationary, for casting in concrete with ground anchor, total length approx. 1200 mm	13.0	4075B
Stationary, to be fixed by plugs with base plate 200 x 200 mm	11.0	4075PB
Removable, with triangular locking mechanism		

acc. with DIN 3223, self-engaging lock,

with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground 16.0 4075FB









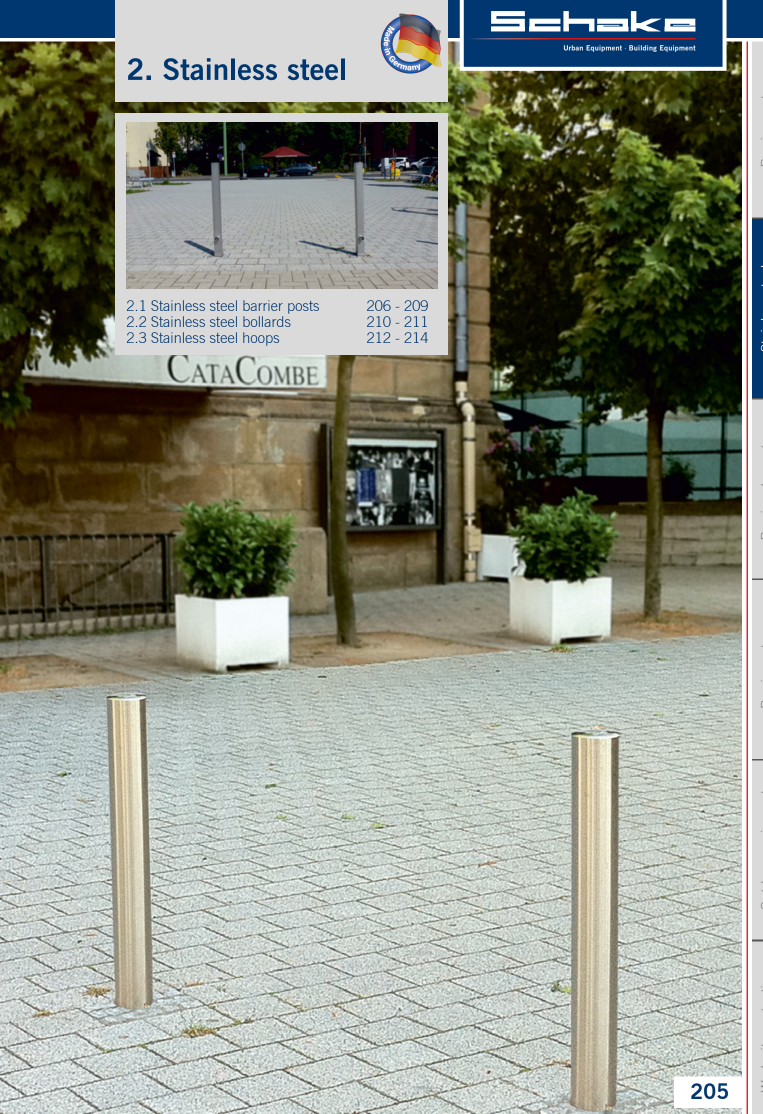
Ornamental bollard of square tube 70 x 70 mm

with ornamental head, approx. 950 mm above ground, hot-dip galvanized and coated anthracite grey (RAL 7016)



Chalianamy fay analism in annuals	Approx.kg	Part-No.
Stationary, for casting in concrete with ground anchor, total length approx. 1400 mm	9.0	473B
Stationary, to be fixed by plugs with base plate 100 x 150 mm	7.5	473PB
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground	14.0	473FB
Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, to be fixed by plugs, with base plate 100 x 150 mm	10.5	473FUB
Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, for casting in c with hot-dip galvanized ground socket part-no. 470.60, approx. 400 mm below ground	concrete, 12.5	473FUHB
Removable, with Euro profile cylinder lock three keys, self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10, approx. 500 mm below ground	14.0	473ZB
Foldable, with Euro profile cylinder lock three keys, self-engaging lock, to be fixed by plugs, with base plate 100 x 150 m	10.5	473UZB
Foldable, with Euro profile cylinder lock three keys, self-engaging lock, for casting in concrete, ground socket part-no. 470.60,		
approx. 400 mm below ground	12.5	473UZHB





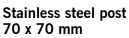
Barrier post

Stainless steel

Barrier elements

Barrier gates





glass-bead blasted, above ground approx. 900 mm with flat head



	Approx.kg	Part-No.
Stationary, for casting in concrete total length: 1200 mm	6.0	4070
Stationary, to be fixed by plugs with base plate	6.0	4070P
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket approx. 400 mm below ground	12.0	4070F
Removable, with Euro profile cylinder lock three keys, self-engaging lock, with hot-dip galvanized ground socket	12.0	4070Z
Foldable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, to be fixed by plugs, with base plate 100 x 150 hot-dip galvanized	mm 7.0	4070FU
Foldable, with triangular locking mechanism		



acc. with DIN 3223, self-engaging lock, for casting in concrete, with hot-dip galvanized ground socket part-no. 470.60, approx. 400 mm below ground

9.5 4070FUH

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

to be fixed by plugs, with base plate 100 x 150 mm hot-dip galvanized

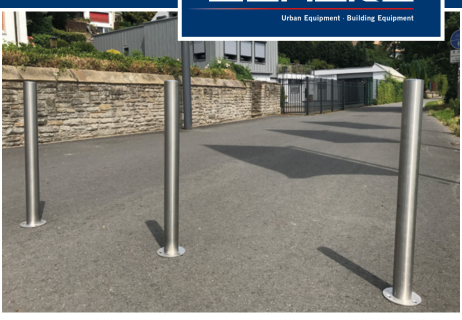
7.5 4070UZ

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock,

for casting in concrete, with hot-dip galvanized ground socket part-no. 470.60, approx. 400 mm below ground

4070UZH 10.0



Stainless steel post Ø 60 mm

grinded, above ground approx. 900 mm, convex head

	Approx.kg	Part-No.
Stationary, for casting in concrete total length: 1200 mm	3.5	4062
Stationary, to be fixed by plugs with base plate \emptyset 120 x 5 mm	4.0	4062P
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock, with hot-dip galvanized ground socket approx. 400 mm below ground	7.0	4062F
Removable, with Euro profile cylinder lock three keys, self-engaging lock, with hot-dip galvanized ground socket	7.0	4062Z

Accessories

Chain eyelets: Please add +1 / +2 to the part-no.	
Extra charge per eyelet	
Barrier chain of stainless steel Ø 5 mm	430.55
Connecting links	430.56
Chain bolting mechanism	430.57

Stainless steel care spray, content: 400 ml

Cleaning and care spray for long-lasting protective film 430.58







Stainless steel post Ø 76 mm

grinded, convex head above ground approx. 900 mm

mm	Approx.kg	Without decorative ring Part-No.	With decorative ring Part-No.
Stationary, for casting in concrete	Approxime	r unt 1401	i uit itoi
Total length: 1200 mm	5.0	4072	4272
Stationary, to be fixed by plugs			
with base plate Ø 150 x 5 mm	5.5	4072P	4272P
Removable, with triangular locking m acc. with DIN 3223, self-engaging lock			
with hot-dip galvanized ground socket	•,		
approx. 400 mm below ground	10.0	4072F	4272F
Removable, with Euro profile cylinder three keys, self-engaging lock,	lock		
with hot-dip galvanized ground socket	10.0	4072Z	4272Z
Foldable, with triangular locking mec acc. with DIN 3223, self-engaging lock to be fixed by plugs, with base plate 1	.,		
hot-dip galvanized	6.0	4072FU	4272FU
Foldable, with triangular locking mec	hanism		
acc. with DIN 3223, self-engaging lock with hot-dip galvanized ground socket	_	concrete,	
470.60, approx. 400 mm below ground		4072FUH	4272FUH
Foldable, with Euro profile cylinder lothere keys, self-engaging lock,			
	ΩΩ 1 ΓΩ		

4072

to be fixed by plugs, with base plate $100\; x\; 150\; mm$

hot-dip galvanized 6.5 4072UZ 4272UZ

Foldable, with Euro profile cylinder lock

three keys, self-engaging lock, for casting in concrete,

with hot-dip galvanized ground socket part-no.

470.60, approx. 400 mm below ground 9.0 4072UZH 4272UZH

4272





Stainless steel post

grinded, convex head above ground approx. 900 mm



	Ø 89 mm		Ø 102 mm	
	Approx.kg	Part-No.	Approx.kg	Part-No.
Stationary, for casting in concrete				
Total length: 1200 mm	5.5	4089	6.0	40103
Stationary, to be fixed by plugs				
with base plate Ø 150 x 6 mm	5.5	4089P	6.0	40103P
Removable, with triangular locking mechanism acc. with DIN 3223, self-engaging lock,				
with hot-dip galvanized ground socket part-no. 470.10	11.0	4089F	12.0	40103F
Removable, with Euro profile cylinder lock				
three keys, self-engaging lock,				
with hot-dip galvanized ground socket	11.0	4089Z	12.0	40103Z



Stainless steel post maintain high value and their attraction is timeless.



Stainless steel post Ø 154 mm

grinded, with flat head, stationary



Stationary for casting in concrete with ground anchor

For plugging down with base plate Ø 250 mm

 Total length in mm
 Approx. 900
 Approx. 1200

 Approx.kg
 8.50
 11.00

 Part-No.
 40154
 40155

 Approx. 600
 Approx. 900

 9.00
 11.50

 40154P
 40155P

Removable

self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10 above ground approx. 900 mm

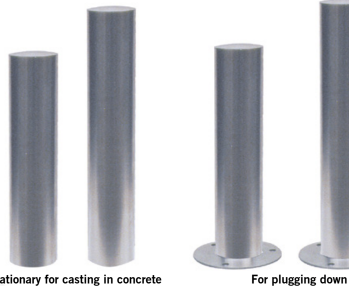
Removable, with triangulation acc. with DIN 3223	ar locking mechanism	Removable, with Euro profile cylinder lock three keys		
Approx.kg	14.0	Approx.kg	14.0	
Part-No.	40154F	Part-No.	40154Z	

Timeless and massive stainless steel post



Stainless steel post Ø 204 mm

grinded, with flat head, stationary



Stationary for casting in concrete with ground anchor

orox. 900 13.0

40205P

with base plate Ø 250 mm

Total length in mm	Approx. 900	Approx. 1200	Approx. 600	Аррі
Approx.kg	10.00	12.00	11.00	
Part-No.	40204	40205	40204P	

Removable

self-engaging lock, with hot-dip galvanized ground socket part-no. 470.10 above ground approx. 900 mm

Removable, with triangular locking mechanism acc. with DIN 3223

Approx.kg Part-No. 40204F Removable, with Euro profile cylinder lock three keys

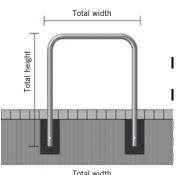
15.5 Approx.kg Part-No. 40204Z



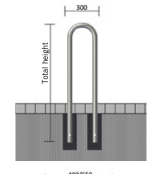


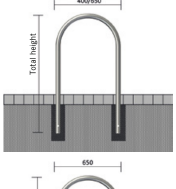
Stainless steel hoop Ø 48 mm

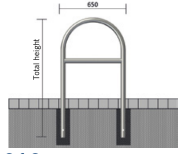
grinded surface



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Without cross bar, for casting in concrete

Total width	Total height App	orox.kg	Part-No
800 mm	1200 mm	8.5	449.09
1000 mm	1200 mm	9.0	449.12
1200 mm	1200 mm	9.5	449.13

With cross bar, for casting in concrete

Total width	Total height Ap	prox.kg	Part-No.
800 mm	1200 mm	9.5	449.21
1000 mm	1200 mm	11.0	449.22
1200 mm	1200 mm	12.0	449.23

Universal hoop, for casting in concrete

Total width	Total height App	prox.kg	Part-No
300 mm	1200 mm	5.5	449.30

Round hoop, for casting in concrete

Total width	Total height Approx.kg		Part-No
460 mm	1200 mm	6.0	449.46
650 mm	1200 mm	7.0	449.65

Round hoop with cross bar, for casting in concrete

Total width	Total height Approx.kg		Part-No.	
650 mm	1200 mm	8.0	449.66	

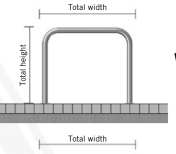
212



Stainless steel hoop Ø 48 mm

Total height

grinded surface, for plugging down, with base plate Ø 120 x 5 mm $\,$

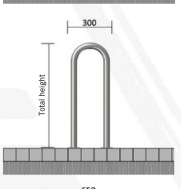


Without cross bar, for plugging down

Total width	Total height App	orox.kg	Part-No.
800 mm	800 mm	8.5	449.09F
1000 mm	800 mm	9.0	449.12F
1200 mm	800 mm	9.5	449.13F

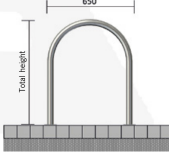
With cross bar, for plugging down

Total width	Total height Ap	prox.kg	Part-No.
800 mm	800 mm	9.5	449.21F
1000 mm	800 mm	11.0	449.22F
1200 mm	800 mm	12.0	449.23F



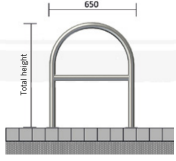
Universal hoop, for plugging down

Total width	Total height Approx.kg		Part-No	
300 mm	800 mm	5.5	449.30F	



Round hoop, for plugging down

Total width	h Total height Approx.kg Part-		Part-No.
460 mm	800 mm	6.0	449.46P
650 mm	800 mm	7.0	449.65P
		0.0	



Round hoop with cross bar, for plugging down

Total width	Total height App	orox.kg	Part-No.
650 mm	800 mm	8.0	449.66P







Stainless steel bicycle lean-on hoop Ø 48 mm

very attractive and functional design Ground surface

> Total width approx. 1400 mm Height above ground approx. 850 mm

For casting in concrete

For plugging down

with base plate Ø 120 mm Pitch circle Ø 115 mm, 3 holes Ø 14 mm

Approx.kg Part-No.

9.0 449.50

9.0 449.50P

Stainless steel bicycle lean-on hoop Ø 48 mm

miter-welded, for casting in concrete Ground surface





Total width	Total height	Approx.kg	Part-No.
500 mm	1200 mm	7.0	449.85
700 mm	1200 mm	7.5	449.86
1000 mm	1200 mm	8.5	449.87
1200 mm	1200 mm	9.0	449.88

3. Barrier elements



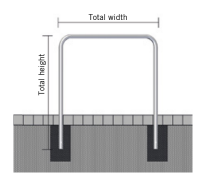




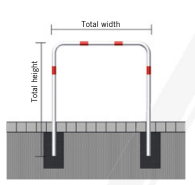
- Tubular hoop serves as bicycle stand
- Offers support on both sides
- Optimum theft protection
- Powder-coated in common colors



Steel tube Ø 48 x 2.5 mm



Hot-dip galvanized

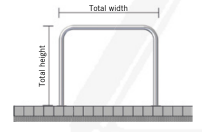


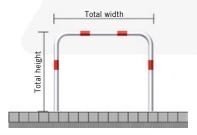
Without	cross	bar,	for	casting	in	concrete

Total width	Total height	Approx.kg	Part-No.
1000 mm	1000 mm	7.5	448.06
1500 mm	1000 mm	8.5	448.07
2000 mm	1000 mm	10.0	448.08
700	1000	7.5	440.11
700 mm	1200 mm	7.5	448.11
1000 mm	1200 mm	8.5	448.12
1200 mm	1200 mm	9.0	448.13
500 mm	1400 mm	8.0	448.09
1000 mm	1400 mm	9.5	448.10
1500 mm	1400 mm	11.0	448.15
2000 mm	1400 mm	12.0	448.20
2500 mm	1400 mm	13.5	448.25

Galvanized and white coated with red reflecting stripes

Part-No.
448.06B 448.07B 448.08B
448.11B 448.12B 448.13B
448.09B 448.10B 448.15B 448.20B 448.25B





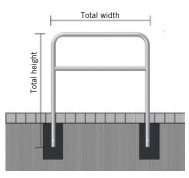
Without cross bar, for plugging down

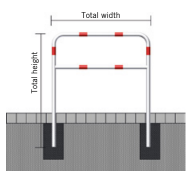
1000 mm	1000 mm	8.5	448.52	448.52B
1500 mm	1000 mm	9.5	448.53	448.53B
2000 mm	1000 mm	10.5	448.54	448.54B





Steel tube Ø 48 x 2.5 mm



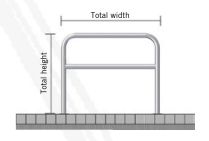


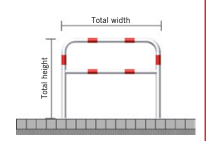
With cross bar, for casting in concrete			ncrete	Hot-dip galvanized	Galvanized red reflect	
	Total width	Total height	Approx.kg	Part-No.	Part-No.	
	700 mm	1200 mm	9.0	448.21	448.21B	
	1000 mm	1200 mm	11.0	448.22	448.22B	
	1200 mm	1200 mm	12.0	448.23	448.23B	
	500 mm	1400 mm	9.5	448.31	448.31B	
	1000 mm	1400 mm	12.0	448.32	448.32B	
	1500 mm	1400 mm	15.0	448.33	448.33B	
	2000 mm	1400 mm	17.0	448.34	448.34B	
	2500 mm	1400 mm	20.0	448.35	448.35B	

Galvanized and white coated with red reflecting stripes
Part-No.

448.21B
448.22B
448.23B

448.31B
448.32B
448.33B





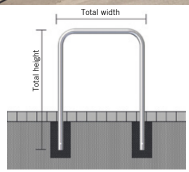
With cross bar, for plugging down

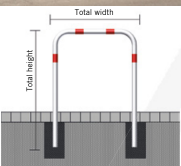
1000 mm	1000 mm	11.0	448.62	448.62B
1500 mm	1000 mm	13.0	448.63	448.63B
2000 mm	1000 mm	15.5	448.64	448.64B





Steel tube Ø 60 x 2.5 mm





Total width	Total height	Approx.kg
1000 mm	1000 mm	9.5
1500 mm	1000 mm	11.5
2000 mm	1000 mm	13.0
700 mm	1200 mm	8.5
1000 mm	1200 mm	11.0
1200 mm	1200 mm	11.5
500 mm	1400 mm	10.0
1000 mm	1400 mm	12.5
1500 mm	1400 mm	14.0
2000 mm	1400 mm	16.0
2500 mm	1400 mm	17.5

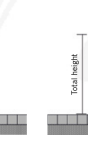
Hot-dip ga	lvanized
------------	----------

Part-No.	Part-No.
465.06	465.06B
465.07	465.07B
465.08	465.08B
465.11	465.11B
465.12	465.12B
465.13	465.13B
465.09	465.09B
465.10	465.10B
465.15	465.15B
465.20	465.20B
465.25	465.25B

Galvanized and white coated with red reflecting stripes

Total width

465.07B 465.08B
465.11B
465.12B
465.13B
465.09B
465.10B
465.15B
465.20B
465.25B



Without cross	bar,	for pl	ugging	down
		-		

1000 mm	1000 mm	10.0	465.52	465.52B
1500 mm	1000 mm	11.5	465.53	465.53B
2000 mm	1000 mm	13.0	465.54	465.54B

Total height





Steel tube Ø 60 x 2.5 mm

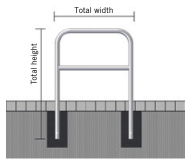
With cross bar, for casting in concrete

1400 mm

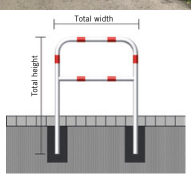
1400 mm

2000 mm

2500 mm



Hot-dip galvanized

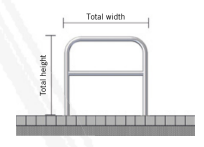


Galvanized and white coated with

То	tal width	Total height	Approx.kg	Part-No.	red reflecting stripes Part-No.
10	00 mm 00 mm	1200 mm 1200 mm	10.0 11.5	465.21 465.22	465.21B 465.22B
	00 mm	1200 mm	13.0	465.23	465.23B
_	00 mm 00 mm	1400 mm 1400 mm	10.0 13.0	465.31 465.32	465.31B 465.32B
15	00 mm	1400 mm	16.5	465.33	465.33B

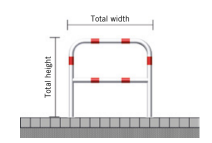
20.0

23.5



465.34

465.35



465.34B

465.35B

With cross bar, for plugging down

1000 mm	1000 mm	13.0	465.62	465.62B
1500 mm	1000 mm	16.5	465.63	465.63B
2000 mm	1000 mm	19.0	465.64	465.64B





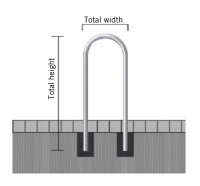


Round hoops of steel tube Ø 48 X 2.5 mm



Part-No.

Approx.kg



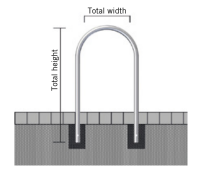
For casting in concrete, Steel tube Ø 48 mm,	
total height: approx. 1200 mm	

Without cross bar

total width: approx. 460 mm

Hot-dip galvanized	7.0	448.046

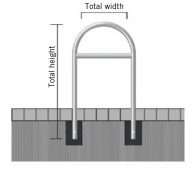
Hot-dip galvanized and coated color: green (RAL 6005) 7.0 448.046B



Without cross bar

total width: approx. 650 mm

Hot-dip galvanized	7.0	448.065
Hot-dip galvanized and coated color: green (RAL 6005)	7.0	448.065B



With cross bar

total width: approx. 650 mm

Hot-dip galvanized			8.0	448.066

Hot-dip galvanized and coated color: green (RAL 6005) 8.0 448.066B

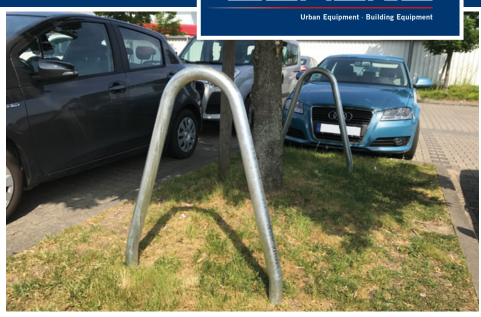
Special designs

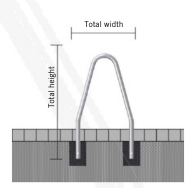
Lean-on and blocking car park barriers also available with base plate 100 x 150 mm for plugging down (The total height changes to 900 mm).

For plugging down: Add the letter ${\bf P}$ to the article number.

Tree guard hoops

Our tree guard hoops make an effective contribution to environmental protection. They help preserve valuable stocks of trees from impact by parking cars. They are also ideal for protecting lamps, etc.

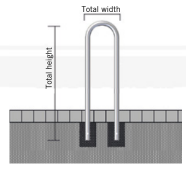




For casting in concrete	Total wi	dth: eight:	9 48 x 2.5 mm approx. 750 mm approx. 1400 mm Part-No.	Total width: a	
Hot-dip galvanized	8	3.0	443.00	10.0	463.00
Hot-dip galvanized and coa	_	: O	443 00B	10.0	463 00B



Universal hoop



For casting in concrete	Steel tube	Ø 48 mm	Steel tube &	Ø 60 mm
		approx. 300 mm approx. 1400 m		approx. 400 mm approx. 1400 mm
Hot-dip galvanized	6.0	448.70	8.5	465.70
Hot-dip galvanized and cocolor: green (RAL 6005)	pated 6.0	448.70B	8.5	465.70B





Anti-nudge hoop for trees and posts

steeltube construction with 2 hoops Ø 60 mm with welded-on cross-bars Ø 48 mm for nesting



For casting in	1 concrete	
Total width	Total depth Height above ground	Approx.kg

600 mm	600 mm	650 mm	22.0
800 mm	800 mm	800 mm	24.0

Hot-dip galvanized

465.066 465.068

Part-No.

Galvanized and white coated with red reflecting stripes Part-No.

465.066B 465.068B



	lugging	

Total width	Total depth	Height above ground	Approx.kg
600 mm	600 mm	650 mm	20.5
800 mm	800 mm	800 mm	22.5

650 mm	20.5
800 mm	22.5

Hot-dip galvanized Part-No.

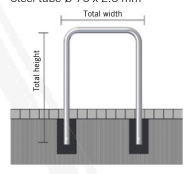
Galvanized and white coated





Guard hoops,

Steel tube Ø 76 x 2.6 mm

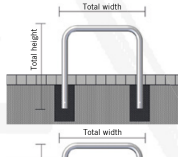


in concrete	, 0	•		with red reflecting stripes
Total width	Total height	Approx.	g Part-No.	Part-No.
1000 mm	1500 mm	16.5	475.10	475.10B
1500 mm	1500 mm	19.0	475.15	475.15B
2000 mm	1500 mm	21.5	475.20	475.20B
2500 mm	1500 mm	23.5	475.25	475.25B

Without cross bar, for casting Hot-dip galvanized

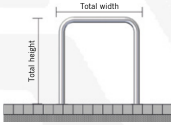
Anti-nudge hoop

Round steel tube Ø 76 x 2.6 mm



For casting in concrete

750 mm	1000 mm	8.0	477.05	477.05B
1000 mm	1000 mm	10.0	477.06	477.06B
750 mm	1500 mm	15.0	477.08	477.08B

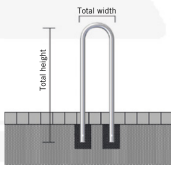


For plugging down

750 mm	650 mm	8.0	477.05P	477.05PB
1000 mm	650 mm	10.0	477.06P	477.06PB
750 mm	1150 mm	15.0	477.08P	477.08PB
1000 mm	1150 mm	16.0	477.09P	477.09PB

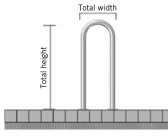
Universal hoop

steel tube Ø 76 x 2.6 mm



For casting in concrete

400 mm	1000 mm	8.0	477.04	477.04B
400 mm	1500 mm	10.0	477.07	477.07B



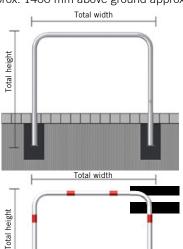
For plugging down

400 mm	650 mm	8.0	477.04P	477.04PB
400 mm	1150 mm	10.0	477 07P	477 07PB



Access barriers

removable, revolving, round steel tube Ø 60 mm, with triangular locking mechanism acc. to DIN 3223, including hot-dip galvanized ground sockets item no. 460.10 and item no. 460.40 total height approx. 1400 mm above ground approx. 1000 mm

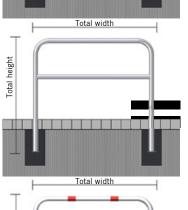






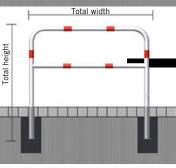
465.25F
22.5

Hot-dip galvanized and white coated with red reflecting stripesPart-No.465.10FB465.15FB465.20FB465.25FBApprox.kg16.518.520.522.5



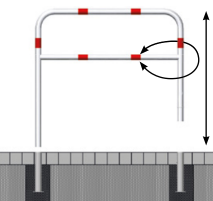
With quarter-bent bar

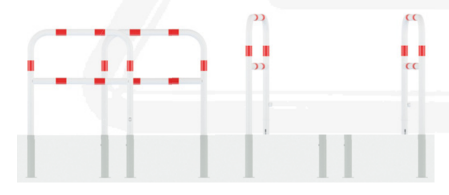
Hot-dip galvanize	ed			
Part-No.	465.32F	465.33F	465.34F	465.35F
Approx.kg	20.0	23.5	27.0	30.5



Hot-dip galvanized and white coated with red reflecting stripes

Part-No.	465.32FB	465.33FB	465.34FB	465.35FB
Approx.kg	20.0	23.5	27.0	30.5







Access barriers

with triangular lock, acc. with DIN 3223, swing-back, consists of:

1 stationary post, revolving

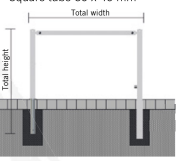
square tube 70 x 70 mm, above ground 900 mm 1 removable post, with triangular locking mechanism DIN 3223, square tube 70 x 70 mm,

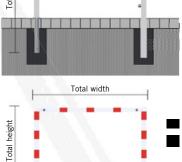
1 ground socket, part.-No. 470.10

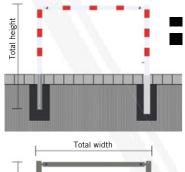
square tube 80 x 80 mm, 500 mm long

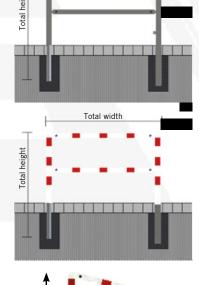
1 top bar

Square tube 60 x 40 mm











With top bar

Total width in mm	1500	2000	2500	3000
Hot-dip galvanized Part-No. Approx.kg	410.15 25.5	410.20 27.5	410.25 29.5	410.30 31.5

Hot-dip gaivanized and	wnite coated	i with rea	reflecting s	stripes
Part-No.	410.15B	410.20B	410.25B	410.30B
Approx.kg	25.5	27.5	29.5	31.5

With top and quarter-bent bar

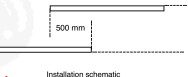
Hot-dip galvanized

Part-No.	412.15	412.20	412.25	412.30
Approx.kg	30.5	34.5	38.5	42.5

Hot-dip galvanized and white coated with red reflecting stripes

Part-No.	412.15B	412.20B	412.25B	412.30B
Approx.kg	30.5	34.5	38.5	42.5

Note for your order: additional ground sockets (type 460_10) for settling the barrier ordered directly (extra charge)





Access barriers with Euro profile cylinder lock on request. Versions that can also be taken out on both sides and other lengths or color finishes available. Subject to change. Other colors, see page 123.



Stationary access barriers

For bolting on site, cluding bolts, consists of:

2 stationary posts

square tube 70 x 70 mm, above ground 900 mm with ground anchor, below ground 400 mm

1 top bar

square tube 60 x 40 mm

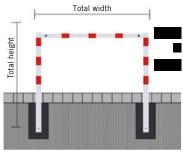


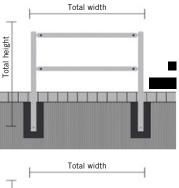
With top bar

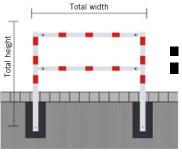
Total width in mm	1500	2000	2500	3000
Hot-dip galvanized Part-No.	414 15	414 20	414 25	414 30
Part-No.	414.13	414.20	414.23	414.50
Approx.kg	19.5	21.5	23.5	25.5

Hot-dip galvanized and white coated with red reflecting stripesPart-No.414.15B414.20B414.25B414.30BApprox.kg19.521.523.525.5

Total width Total width







With top and quarter-bent

Hot-dip galvanized				
Part-No.	416.15	416.20	416.25	416.30
Approx.kg	25.5	29.0	32.5	36.0

Stationary access barriers

For bolting on site, cluding bolts, consists of:

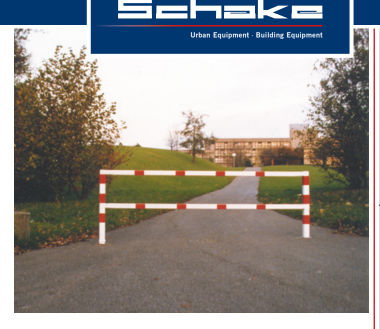
2 stationary posts

square tube 70 x 70 mm, above ground 900 mm with ground anchor, below ground 400 mm $\,$

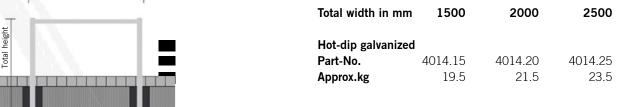
1 cross bar

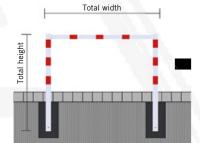
square tube 60 x 40 mm

Total width



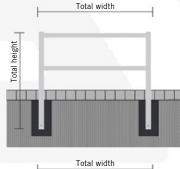
With top bar



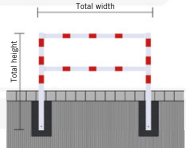


Hot-dip galvanized and white coated with red reflecting stripesPart-No.4014.15B4014.20B4014.25BApprox.kg19.521.523.5

With top and quarter-bent



Hot-dip gaivanized			
Part-No.	4016.15	4016.20	4016.25
Approx.kg	24.0	28.0	32.0



Hot-dip galvanized and white coated with red reflecting stripesPart-No.4016.15B4016.20B4016.25BApprox.kg24.028.032.0



Height restriction barrier for casting in concrete

stationary, with cable pull

Vertical clearance variably turnable 1800 - 2800 mm

Height above ground

approx. 3000 mm

2 square posts

steel tube \emptyset 102 mm hot-dip galvanized and white coated

Cross bar

aluminium 100 x 50 mm white coated with red reflecting stripes



Cross tube length	Approx.kg	Part-No.
3000 mm	88.5	417.302B
4000 mm	90.0	417.402B
5000 mm	91.5	417.502B
6000 mm	93.0	417.602B
7000 mm	94.0	417.702B
8000 mm	96.0	417.802B
9000 mm	97.5	417.902B

Optionally available with:

Base plate for plugging down

360 x 360 x 8 mm including 4 holes Ø 21 mm for anchor bolts, hole pitch 260 x 260 mm, for plugging down, add letter $\bf P$ to the part-no.

Additionally available:

for all height restriction barriers with cross-bar 100 x 50 mm

Barrier of aluminium tube

Ø 40 mm, white coated with red reflecting stripes, universal mounting incl. chain for mounting at cross-bar of height retriction barrier

Length	Approx.kg	Part-No.
2000 mm	2.1	417.B02
3000 mm	3.2	417.B03
4000 mm	4.3	417.B04
6000 mm	6.4	417.B06



Height restiction barrier for casting in concrete

Pivotable horizontally, with cable pull, lock opened or closed by pin, white coated with red reflecting stripes

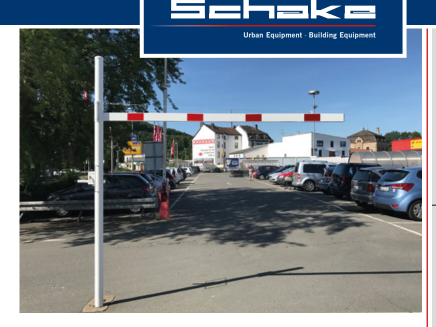
Vertical clearance variably turnable 1800 - 2800 mm Height above ground approx. 3000 mm

1 piece Revolving post

steel tube Ø 102 mm hot-dip galvanized and white coated

Cross bar

aluminium 100 x 50 mm white coated with red reflecting stripes



Cross tube length	Approx.kg	For padlock Part-No.	Triangular lock Part-No.	Euro profile cylinder lock Part-No.
2000 mm	45.0	417.201VB	417.201FB	417.201ZB
2500 mm	46.5	417.251VB	417.251FB	417.251ZB
3000 mm	48.0	417.301VB	417.301FB	417.301ZB
3500 mm	49.5	417.351VB	417.351FB	417.351ZB
4000 mm	51.0	417.401VB	417.401FB	417.401ZB
4500 mm	52.5	417.451VB	417.451FB	417.451ZB

Optionally available with:

Base plate for plugging down

360 x 360 x 8 mm including 4 holes Ø 21 mm for anchor bolts, hole pitch 260 x 260 mm, for plugging down, add letter $\bf P$ to the part-no..

Additionally available:

for all height restriction barriers with cross-bar 100 x 50 mm

Holding for signs

flat steel with universal holding for mounting on cross-bar of height retriction barrier, for sign Ø420 mm



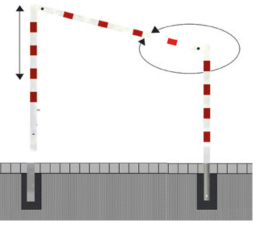
	Approx.kg	Part-No.
hot-dip galvanized, white coated	1.2	417.98



Height restriction barriers

hot-dip galvanized and white coated with red reflecting stripes





Pivotable, for casting in concrete

1 post 70 x 70 mm square tube, stationary, for casting in concrete, total height: approx. 2500 mm

1 post 70 x 70 mm square tube, removable, with triangular locking mechanism

1 ground socket 80 x 80 mm, square tube 500 mm

1 cross bar 60 x 40 mm

clear height approx. 2000 mm

	- To	(1000)	
-			•
			1

Total width	Approx.kg	Part-No.
3000 mm	45.0	417.31B
4000 mm	50.0	417.41B

Stationary, for casting in concrete

2 square posts of steel tube 70 x 70 mm, total height: approx. 2500 mm 1 cross bar 60 x 40 mm, square tube clear height approx. 2000 mm

Total width	Approx.kg	Part-No.
3000 mm 4000 mm	40.0 44.0	417.30B 417.40B
1000 111111	11.0	117.100

2 square posts of steel tube 100 x 100 mm, total height: approx. 3000 mm 1 cross bar of steel tube, 100 x 100 mm,

clear height approx. 2300 mm

Stationary, for casting in concrete

Total width	Approx.kg	Part-No.
3000 mm 4000 mm 5000 mm 6000 mm	90.0 100.0 110.0 120.0	417.32B 417.42B 417.52B 417.62B
6000 mm	120.0	417.62B



Other heights and widths on request. Clear height of traffic sign to be provided by buyer

Base plate for plugging down

360 x 360 x 8 mm including 4 holes Ø 21 mm for anchor bolts, hole pitch 260 x 260 mm, for plugging down, add letter **P** to the part-no.

Protects gateways, halls with limited height, subways, etc.

Urban Equipment - Building Equipment

Barrier

aluminium profile

height: 100 mm, with protecting caps on the sides white coated with red reflecting stripes incl. 2 x 1 m steel chain galvanized

	Length	Approx.kg	Part-No.
Reflecting one-sided	2000 mm	3.5	4117.20B
	3000 mm	5.0	4117.30B
	4000 mm	6.5	4117.40B
	5000 mm	7.5	4117.50B
	6000 mm	8.5	4117.60B
Reflecting both-sided	2000 mm	3.5	4217.20B
	3000 mm	5.0	4217.30B
	4000 mm	6.5	4217.40B
	5000 mm	7.5	4217.50B
	6000 mm	8.5	4217.60B



Holder for sign

flat steel, with borings, screw-on for sign Ø 450 mm galvanized and white coated

417.98



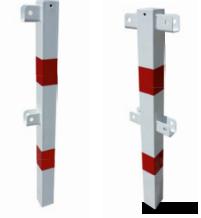


Protective railing as safety railing in special hazard areas. The railing system is made for casting in concrete or for plugging down and available with base plate.

Protective railing

steel tube 70 x 70 mm with top and quarter-bent bar Steel tube 60 x 40 mm, Height approx. 1000 mm above ground, for assembling bolts





Fixed	post fo	r casting	in cond	rete
-------	---------	-----------	---------	------

Corner post

for top and quarter-bent bar 90° 7.0

			coated with red reflecting s	tripes
ncrete	Approx.kg	Part-No.	Part-No.	
End post				
for top and quarter-ber	nt bar 6.5	4270	4270B	
Middle post				
for top and quarter-ber	nt bar 7.0	4271	4271B	
Corner post				

4273

Hot-dip galvanized

Hot-dip galvanized and white

4273B

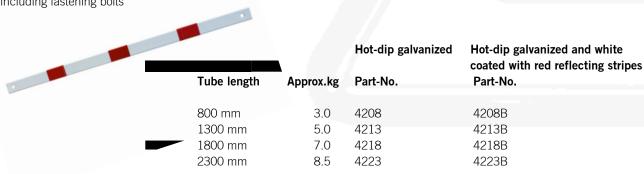
Fixed post for plugging down

with base plate 100 x 150 mm

End post			
for top and quarter-bent bar	6.5	4270P	4270PB
Middle post			
for top and quarter-bent bar	7.0	4271P	4271PB
Corner post			
for top and quarter-bent bar 90°	7.0	4273P	4273PB

Cross bar

steel tube 60 x 40 mm including fastening bolts



The cross bars are simply placed in the brackets of the stationary post and bolted in place. (Suitable as temporary guard without bolts). Also available in yellow / black design; see work site protection.

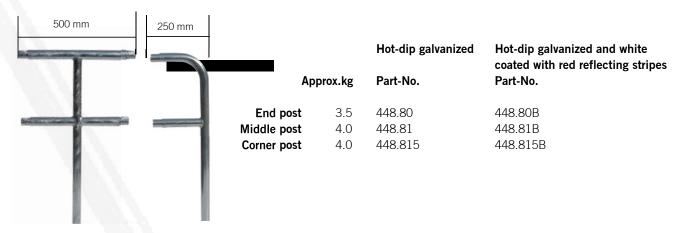
Separating traffic lanes, sidewalks, etc. Installation is very simple: assemble, cast in concrete or plug down – that's it.

Urban Equipment · Building Equipment Urban Equipment · Building Equipment

Protective railing Steel tube Ø 48 mm

variable plugging, height 1000 mm above ground

For casting in concrete



Hot-dip galvanized

Hot-dip galvanized and white

For plugging down with base plate 100 x 150 mm

with base plate 100 x 1	50 mm				coated with red reflecting stripes
500 mm	250 mm	Арі	prox.kg	Part-No.	Part-No.
N.		End post	3.5	448.80P	448.80PB
		Middle post	4.0	448.81P	448.81PB
		Corner post	4.0	448.815P	448.815PB

Cross bar Steel tube Ø 48 mm

Tube length Grid site Approx.kg		Hot-dip galvanized	Hot-dip galvanized and white coated with red reflecting stripes Part-No.		
	500 mm	1000 mm	1.5	448.42	448.42B
	1000 mm	1500 mm	3.0	448.43	448.43B
	1500 mm	2000 mm	4.5	448.44	448.44B

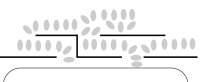




Safety fencing

for exposed areas of danger

Example of use:



School bus



The fence panels are fixed to the vertical posts so as to allow setting at different degrees or angles. One edge of the panel fence cross bars always points upwards to avoid misuse.

Fence panel

40 x 40 mm square tube with Ø 20 mm steel tube, welded rods, spacing between the vertical rods: 100 mm, height: 950 mm total height assembled 1050 mm



	Center spacing Ap	prox.kg	Part-No.
Hot-dip galvanized	750 mm	12.5	418.07
	1500 mm	20.0	418.15
	2000 mm	25.0	418.20
Hot-dip galvanized			
and coated white	750 mm	13.0	418.07BW
	1500 mm	20.5	418.15BW
	2000 mm	25.0	418.20BW
Hot-dip galvanized			
and coated red	750 mm	13.0	418.07BR
	1500 mm	20.5	418.15BR
	2000 mm	25.0	418.20BR



Fixed post

of square tube 60 x 60 mm, with steel cap Total height: 1500 mm

Middle post with 4 connecting clips		
Hot-dip galvanized	6.0	418.00
Hot-dip galvanized and white coated	6.0	418.00B
End post with 2 connecting clips		
Hot-dip galvanized	6.0	418.02
Hot-dip galvanized and white coated	6.0	418.02B



Available in the following colors: traffic red / orange / white. Other dimensions and designs on request; see page 123.

Safety railings

are assembled from prefabricated parts on site. Hinge joints make the railings very flexible. The hinge joints can be positioned vertically and horizontally to 90°.



Fixed post for top bar For casting in

		Hot-dip galvanized	Hot-dip galvanized and	
Steel tube Ø 60 mm, with alumi	nium ball head,		coated (RAL 7016)	
total length approx. 1500 mm	Approx.kg	Part-No.	Part-No.	
End post for top bar	5.0	467.01	467.01B	
Middle post for top bar	5.0	467.02	467.02B	
Corner post for top bar	5.0	467.03	467.03B	
for how and arrestor hout b				
for top and quarter-bent back concrete	ar			

Fixed post f For casting in

End post for top and quarter-bent bar	5.0	467.11	467.11B
Middle post for top and quarter-bent bar !	5.0	467.12	467.12B
Corner post for top and quarter-bent bar !	5.0	467.13	467.13B

Fixed post for border railings

For casting in concrete

Steel tube Ø 60 mm, with aluminium ball head Total length approx. 800 mm

End post	3.0	467.04	467.04B
Middle post	3.0	467.05	467.05B
Corner post	3.0	467.06	467.06B

0.5

Cross bar for safety railing or border railing

steel tube Ø 33.7 mm, length 2000 mm, including aluminium connecting sockets for straight horizontal position

Aluminium joint

can be used up to 90°, for different slopes and angle positions 4.0 467.20 467.20B

467.24





467.24B



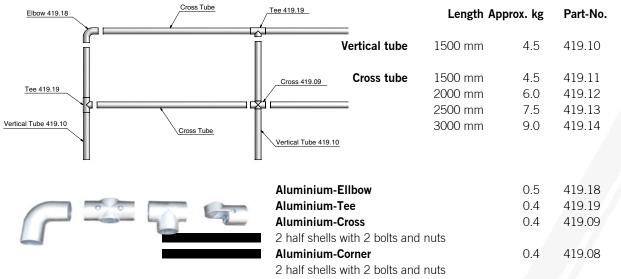
Barriers

security fencing at sport fields or other barriers where events are taking place.



Steeltube Ø 60 mm

hot-dip galvanized



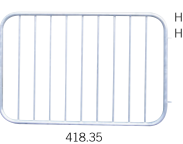
Safety fence

for safety in areas of danger, embankments, river courses, enclosures, etc.

Fence panel element

steel tube Ø 33.7 mm with Ø 16 mm rods and welded connecting clips center spacing: 1500 mm, can be used approx. to 90° height: 900 mm

Approx. kg Part-No.



Hot-dip galvanized 12.5 418.35 Hot-dip galvanized and white coated 12.5 418.35B

Fixed post

steel tube Ø 60 mm

		Steel tube	D OO IIIII			
		- total lengt	h: approx. 1500 mm			
1		Ē.				
		End p	ost with 2 connecting	clips		
		Hot-d	ip galvanized		5.0	418.42
			. •			
- 1		Hot-d	ip galvanized and white	coated	5.0	418.42B
1						
		l- Middl	e post with 4 connecti	ng clips		
			-	B cbc		
- 1		Hot-d	ip galvanized		5.0	418.44
- 1		Hot-d	ip galvanized and white	coated	5.0	418.44B
410	10		. P 033250 and Willio			.10.110
418.	42 418	3.44				

236

Traffic safety fencing systems

for higher safety on public roads, separate traffic lanes, for personal safety and guidance system, etc. Easy assembly on site with prefabricated elements that can be exchanged without problem. Can be installed at all angles on slopes and inclines. Powder-coated in common RAL colors (see page 123).







With	cover
------	-------

With ball head

Steel tube Ø 60 m with ground anchor	Steel tube Ø 60 mm, fixed post for casting in concrete with ground anchor			Hot-dip galvanized and white coated	
With ground unonor	Length	Approx.kg	Part-No.	Part-No.	
With cover	1500 mm	5.0	419.600	419.600B	
With ball head	1500 mm	5.0	419.602	419.602B	
Fixed post					

Steel tube Ø 60 mm, for plugging down

with base plate 100 x 150 mm

With cover	1000 mm	5.0	419.601	419.601B
With ball head	1000 mm	5.0	419.603	419.603B

Cross tube

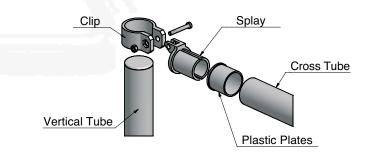
steel tube Ø 60 mm,

including connection elements

1000 mm	4.5	419.610	419.610B
1500 mm	5.5	419.615	419.615B
2000 mm	6.5	419.620	419.620B
2500 mm	8.0	419.625	419.625B
	1500 mm 2000 mm	1500 mm 5.5 2000 mm 6.5	1500 mm 5.5 419.615 2000 mm 6.5 419.620

Connection element

(loose) for traffic protection system 0,3 (clip, splay, plastic plates, bolts and nuts) 419.699 419.669B







City fences for safety, perfect layout also in bends by hinged clips.

City fence

fixed post 70 x 70 mm Square tube with steel cap Hot-dip galvanized and coated DB 703 Height above ground 1000 mm for casting in concrete



A	pprox.kg	With flat head Part-No.	With ornamental head Part-No.
Middle post with 4 connecting clips End post with 2 connecting clips	6.0	418.7804B	418.7814B
	6.0	418.7802B	418.7812B

Fence element

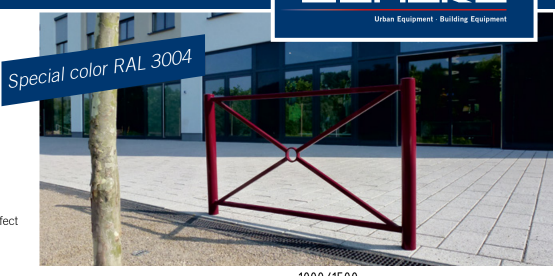
horizontal steel tubes 30 x 30 mm diagonal steel tubes 25 x 25 mm

Center spacing

1000 mm	10.0	418.710B
1500 mm	12.0	418.715B





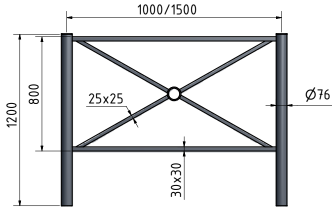


City fence

for safety in town, perfect layout, unobtrusive

City fence element

vertical steel tubes Ø 76 mm horizontal steel tubes 30 x 30 mm diagonal steel tubes 25 x 25 mm total height 1200 mm hot-dip galvanized and powder-coated DB703



	Length	Approx.kg	Part-No.
With flat head	1000 mm	21.0	418.7040B
With flat head	1500 mm	25.0	418.7045B
With ball head	1000 mm	21.0	418.7440B
With ball head	1500 mm	25.0	418.7445B

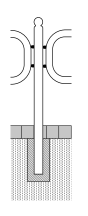




Safety barriers

a stable, attractive barrier to go with our post item no. 478B





Fixed post steel tube Ø 76 mm, part no. 478B, see page 2 with ball head, hot-dip galvanized and coated RAL 7016, total length approx. 1300 mm	Approx.kg 73,	Part-No.
End post with 2 connecting clips Middle post with 4 connecting clips Ground rosette bolts	8.0 8.0	478.02B 478.04B 478RB



Frame element

steel tube Ø 33.7 mm, with welded-on connecting clips, center distance: 2000 mm (post center to post center), for use up to 90°

Hot-dip galvanized and coated RAL 7016 8.0 478.20B

Border railing with cross bar made of flat bar steel

approx. 500 mm above ground, hot-dip galvanized and coated green (RAL 6005). Easy assembly and setup.





Fixed post	Approx.kg	Part-No.
steel tube Ø 60 mm, with ball head and socket,		
total length approx. 800 mm		
End post	5.5	40673B
Middle post	5.5	40674B
Corner post	5.5	40675B

Flat bar steel 45 x 15 mm

hot-dip galvanized and coated

Total length 1000 mm	5.5	40676B
Total length 1500 mm	8.0	40677B
Total length 2000 mm	11.0	40678B



Barrier po

Stainless ste

Barrier elements



Swiveling gates

can be swiveled horizontally, no supporting post. Locking mechanism can be closed or opened using a locking pin, fitted for a padlock or triangular locking mechanism acc. with DIN 3223 or Euro profile cylinder lock.

Swiveling post: Steel tube Ø 102 mm Barrier arm: Steel tube Ø 60 mm **Height:** Approx. 950 mm above ground

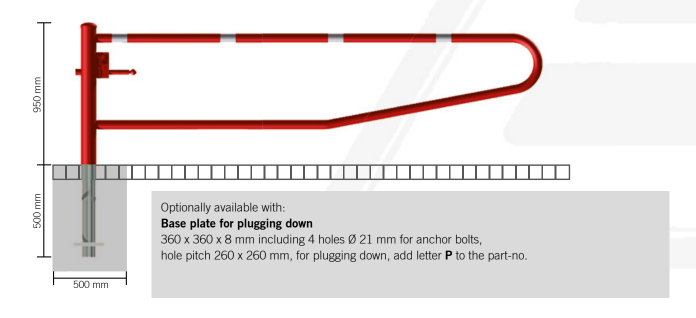


For casting in concrete, hot-dip galvanized

		For padlock	With triangular lock	With Euro profile cylinder lock
Total width	Approx.kg	Part-No.	Part-No.	Part-No.
1500 mm	32.0	413.151V	413.151F	413.151Z
2000 mm	35.0	413.201V	413.201F	413.201Z
2500 mm	38.0	413.251V	413.251F	413.251Z
3000 mm	41.0	413.301V	413.301F	413.301Z
3500 mm	44.0	413.351V	413.351F	413.351Z

For casting in concrete, hot-dip galvanized and red coated with white reflecting rings

Total width	Approx.kg	For padlock Part-No.	With triangular lock Part-No.	With Euro profile cylinder lock Part-No.
1500 mm	32.0	413.151VB	413.151FB	413.151ZB
2000 mm	35.0	413.201VB	413.201FB	413.201ZB
2500 mm	38.0	413.251VB	413.251FB	413.251ZB
3000 mm	41.0	413.301VB	413.301FB	413.301ZB
3500 mm	44.0	413.351VB	413.351FB	413.351ZB





barrier swings horizontally with no supporting post. Locking mechanism can be closed or opened using a pin latching automatically in four positions (every 90°), fitted for a padlock or with triangular locking mechanism acc. to DIN 3223 or Euro profile cylinder lock

Swiveling post: Steel tube Ø 102 mm **Barrier arm:** Steel tube 60 x 40 mm **Height:** Approx. 950 mm above ground

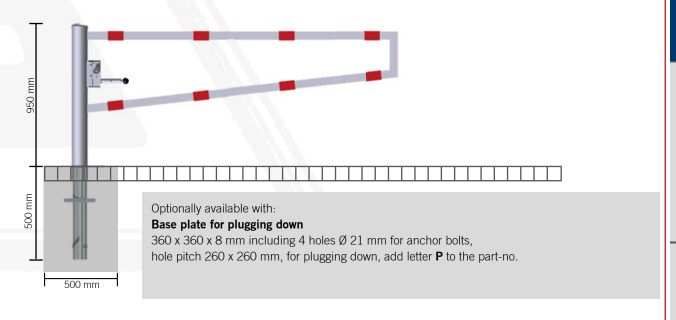


For casting in concrete, hot-dip galvanized

		For padlock	With triangular lock	With Euro profile cylinder lock
Total width	Approx.kg	Part-No.	Part-No.	Part-No.
1500 mm	32.0	4013.15V	4013.15F	4013.15Z
2000 mm	35.0	4013.20V	4013.20F	4013.20Z
2500 mm	38.0	4013.25V	4013.25F	4013.25Z
3000 mm	41.0	4013.30V	4013.30F	4013.30Z
3500 mm	44.0	4013.35V	4013.35F	4013.35Z

For casting in concrete, hot-dip galvanized and white coated with red reflecting rings

Total width	Approx.kg	For padlock Part-No.	With triangular lock Part-No.	With Euro profile cylinder lock Part-No.
1500 mm	32.0	4013.15VB	4013.15FB	4013.15ZB
2000 mm	35.0	4013.20VB	4013.20FB	4013.20ZB
2500 mm	38.0	4013.25VB	4013.25FB	4013.25ZB
3000 mm	41.0	4013.30VB	4013.30FB	4013.30ZB
3500 mm	44.0	4013.35VB	4013.35FB	4013.35ZB







barrier can be swiveled horizontally, with pull rope reinforcement. Locking mechanism closed or opened by pin locking in four positions (every 90°), fitted for a padlock or with triangular locking mechanism acc. to DIN 3223 or Euro profile cylinder lock.

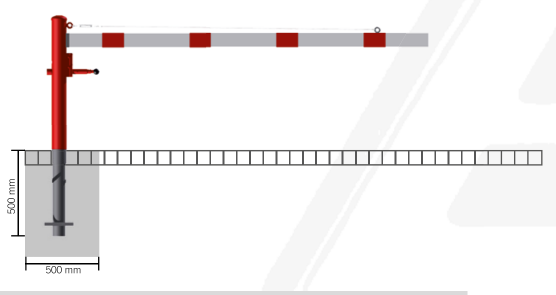
Swiveling post: Steel tube Ø 102 mm, hot-dip galvanized and coated red **Barrier arm:** Aluminium tube 100 x 50 mm, coated white with red reflecting stripes

Height: Approx. 950 mm above ground



For casting in concrete

Barrier arm length	Approx.kg	For padlock Part-No.	With triangular lock Part-No.	With Euro profile cylinder lock Part-No.
1500 mm	32.0	4113.15VB	4113.15FB	4113.15ZB
2000 mm	35.0	4113.20VB	4113.20FB	4113.20ZB
2500 mm	38.0	4113.25VB	4113.25FB	4113.25ZB
3000 mm	41.0	4113.30VB	4113.30FB	4113.30ZB
3500 mm	44.0	4113.35VB	4113.35FB	4113.35ZB



Optionally available with:

Base plate for plugging down

360 x 360 x 8 mm including 4 holes Ø 21 mm for anchor bolts, hole pitch 260 x 260 mm, for plugging down, add letter $\bf P$ to the part-no.



barrier can be swiveled horizontally, with bracing tube and pull rope reinforcement. Locking mechanism at the swiveling post closed or opened by pin locking in 4 positions (every 90°), fitted for a padlock or with triangular locking mechanism acc. to DIN 3223 or Euro profile cylinder lock, including two supporting posts.

Swiveling post: Steel tube Ø 102 mm, hot-dip galvanized and red coated **Barrier arm:** Aluminium tube 100 x 50 mm, coated white with red reflecting stripes

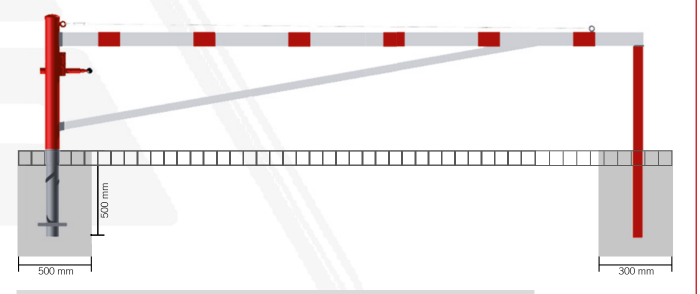
Supporting post: Steel tube 70 x 70 mm, hot-dip galvanized and white coated (2 piece)

Height: Approx. 950 mm above ground



For casting in concrete

		For padlock	With triangular lock	With Euro profile cylinder lock
Barrier arm length	Approx.kg	Part-No.	Part-No.	Part-No.
3000 mm	58.0	4213.30VB	4213.30FB	4213.307B
3500 mm	61.0	4213.35VB	4213.35FB	4213.357B
4000 mm	65.0	4213.40VB	4213.40FB	4213.407B
4500 mm	69.0	4213.45VB	4213.45FB	4213.45ZB
5000 mm	73.0	4213.50VB	4213.50FB	4213.50ZB
5500 mm	78.0	4213.55VB	4213.55FB	4213.55ZB
6000 mm	83.0	4213.60VB	4213.60FB	4213.60ZB



Optionally available with:

Base plate for plugging down

Swiveling post base plate $360 \times 360 \times 8$ mm, including 4 holes Ø 21 mm for anchor bolts, hole pitch 260×260 mm. 2 base plates for supporting post $220 \times 220 \times 8$ mm, hole pitch 140×140 mm for plugging down, add letter **P** to part-no.





Access barrier

Main support: Steel construction 70 x 70 mm square tube with ground plate 360 x 360 x 8 mm for plugging down, including 4 holes Ø 20 mm for anchors, hot-dip galvanized and powder-coated red

Supporting post: Steel tube 70 x 70 mm with ground plate 220 x 220 x 8 mm including 4 holes Ø 20 mm for anchors

Barrier arm: Thick-walled Ø 80 mm aluminium tube with counterweight, uncoated with white/red reflecting stripes

Locking mechanism: At the supporting post, can be fixed by the main support pin when the arm is open

Total width: Clear width + approx. 900 mm Height: Approx. 950 mm above ground



Clear width	Approx.kg	For padlock Part-No.	With triangular lock Part-No.	With Euro profile cylinder lock Part-No.
3000 mm	50.0	411.30VPB	411.30FPB	411.30ZPB
4000 mm	70.0	411.40VPB	411.40FPB	411.40ZPB
5000 mm	90.0	411.50VPB	411.50FPB	411.50ZPB
6000 mm	110.0	411.60VPB	411.60FPB	411.60ZPB
7000 mm	125.0	411.70VPB	411.70FPB	411.70ZPB

Set of mounting bolts type 3,

to be fixed by plugs

Approx.kg Part-No. 470.73

411.92

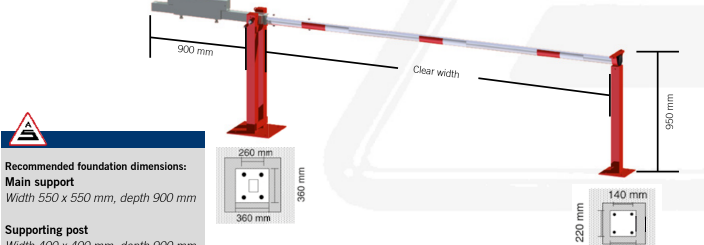
Set of ground sockets

with ground anchor plate

for main and supporting posts, for casting in concrete,

hot-dip galvanized, including bolts M16 16.0

Pull rope reinforcement . 411.95



Width 400 x 400 mm, depth 900 mm

Access barrier

Main support: Steel construction 70 x 70 mm square tube with ground plate 360 x 360 x 8 mm for plugging down, including 4 holes Ø 20 mm for anchor, hot-dip galvanized and powder-coated red Barrier arm: Thick-walled Ø 80 mm aluminium tube with counterweight, uncoated with white/red reflecting stripes

Swing post: Aluminium tube with foot **Locking mechanism:** At the main support with a locking pin, for fixing the arm in open or closed position

Total width: Clear width + approx. 900 mm Height: Approx. 950 mm above ground

Clear width	Approx.kg	For padlock Part-No.	With triangular lock Part-No.	With Euro profile cylinder lock Part-No.
3000 mm	50.0	411.31VPB	411.31FPB	411.31ZPB
4000 mm	70.0	411.41VPB	411.41FPB	411.41ZPB
5000 mm	90.0	411.51VPB	411.51FPB	411.51ZPB
6000 mm	110.0	411.61VPB	411.61FPB	411.61ZPB
7000 mm	125.0	411.71VPB	411.71FPB	411.71ZPB

Approx.kg

Set of mounting bolts type 3,
to be fixed by pluge

to be fixed by plugs

Ground socket

with ground anchor plate for main support, for casting in concrete, hot-dip galvanized, including bolts M16

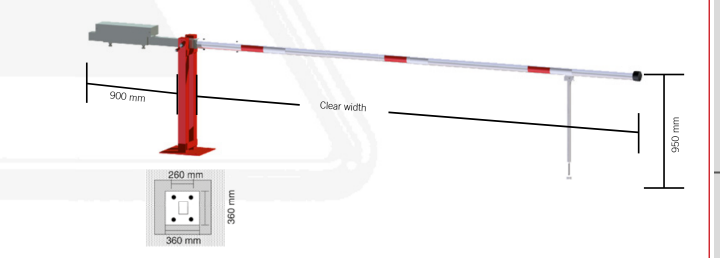
16.0 411.91

Pull rope reinforcement

411.95

Part-No.

470.72





Manual barrier

with pneumatic spring and fixed pole support

Main support: Steel construction 120 x 80 mm square tube with base plate 360 x 360 x 8 mm for plugging down, including 4 holes Ø 20 mm for anchor, hot-dip galvanized and powder-coated red, barrier arm can be fixed in open and closed position

Supporting post: Steel tube 70 x 70 mm with base plate 220 x 220 x 8 mm, including 4 holes Ø 20 mm for anchor

Barrier arm: Thick-walled Ø 80 mm aluminium tube, powder-coated with red reflecting stripes

Locking mechanism at the post support Total width: Clear width + approx. 180 mm Height: Approx. 950 mm above ground



• • • • • • • • • • • • • • • • • • • •	9		
Clear width	Approx. kg	For padlock Part-No.	With triangular lock Part-No.
3000 mm	45.0	415.30VPB	415.30FPB
4000 mm	48.0	415.40VPB	415.40FPB
5000 mm	51.0	415.50VPB	415.50FPB
6000 mm	54.0	415.60VPB	415.60FPB
7000 mm	58.0	415.70VPB	415.70FPB
		Euro profile cylinder lock	Triangular locking mechanism and Euro profile cylinder lock at the main support
Clear width	Approx. kg	Part-No.	Part-No.
3000 mm	45.0	415.30ZPB	415.30FZPB
4000 mm	48.0	415.40ZPB	415.40FZPB
5000 mm	51.0	415.50ZPB	415.50FZPB
6000 mm	54.0	415.60ZPB	415.60FZPB
7000 mm	58.0	415.70ZPB	415.70FZPB
		Approx. kg	Part-No.
Set of mounting bo to be fixed by plugs			470.73
to be lived by bings			470.73

Set of ground sockets

with ground anchor plate

for main and supporting posts, for $\boldsymbol{casting}$ in $\boldsymbol{concrete},$

hot-dip galvanized, including bolts M16

16.0 415.92

Pull rope reinforcement

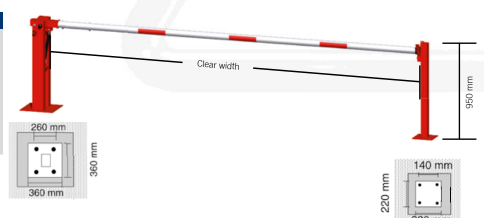


Recommended foundation dimensions: Main support

Width 550 x 550 mm, depth 900 mm

Supporting post

Width 400 x 400 mm, depth 900 mm



415.95

Manual barrier

with pneumatic spring and hinged pole support

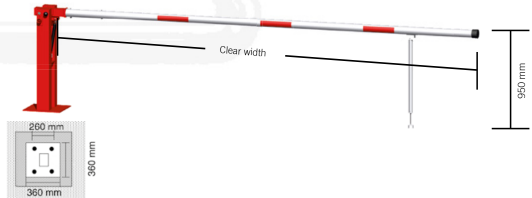
Main support: Steel construction 120 x 80 mm square tube with base plate 360 x 360 x 8 mm for plugging down, including 4 holes Ø 20 mm for anchor, hot-dip galvanized and powder-coated red, barrier arm can be fixed in open and closed position

Pole support: Aluminium pipe with foot **Barrier arm:** Thick-walled Ø 80 mm aluminium tube, powder-coated with red reflecting stripes

Locking mechanism: At the main support **Total width:** Clear width + approx.180 mm



Clear width	Approx. kg	For padlock Part-No.	With triangular lock Part-No.
3000 mm	41.0	415.31VPB	415.31FPB
4000 mm	44.0	415.41VPB	415.41FPB
5000 mm	47.0	415.51VPB	415.51FPB
6000 mm	50.0	415.61VPB	415.61FPB
7000 mm	54.0	415.71VPB	415.71FPB
		Euro profile cylinder	lock Triangular lock and Euro profile cylinder lock
Clear width	Approx. kg	Part-No.	Part-No.
3000 mm	41.0	415.31ZPB	415.31FZPB
4000 mm	44.0	415.41ZPB	415.41FZPB
5000 mm	47.0	415.51ZPB	415.51FZPB
6000 mm	50.0	415.61ZPB	415.61FZPB
7000 mm	54.0	415.71ZPB	415.71FZPB
		Appro	x. kg Part-No.
Set of mounting b	olts type 2,		
to be fixed by plug	S		470.72
Ground socket			
with ground ancho	r plate for		
main support, for o	casting in concrete,		
hot-dip galvanized,	, including bolts M16	12.0	415.91
Euro profile cylind	ler lock with forced clo	sing	415.96
Pull rope reinforce	ement		415.95







barrier can be swiveled horizontally, with two supporting posts. Locking mechanism at the opened or closed barrier at the respective supporting post, fitted for a padlock, triangular locking mechanism acc. to DIN 3223 or Euro profile cylinder lock.

Swiveling post: Steel tube Ø 102 mm **Barrier arm:** Steel tube 60 x 40 mm **Supporting post:** Steel tube 70 x 70 mm **Height:** Approx. 950 mm above ground

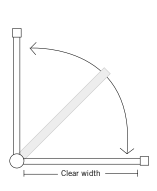


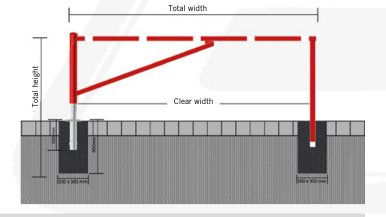
For casting in concrete, hot-dip galvanized

Clear width	Approx.kg	For padlock Part-No.	With Triangular lock Part-No.	With Euro profile cylinder lock Part-No.
2500 mm	39.0	413.250V	413.250F	413.250Z
3000 mm	43.0	413.300V	413.300F	413.300Z
3500 mm	47.0	413.350V	413.350F	413.350Z
4000 mm	49.0	413.400V	413.400F	413.400Z
4500 mm	51.0	413.450V	413.450F	413.450Z

For casting in concrete, hot-dip galvanized and coated red with white reflecting stripes

Clear width	Approx.kg	For padlock Part-No.	With Triangular lock Part-No.	With Euro profile cylinder lock Part-No.
0500	20.0	412.050VD	412.05050	412.05070
2500 mm	39.0	413.250VB	413.250FB	413.250ZB
3000 mm	43.0	413.300VB	413.300FB	413.300ZB
3500 mm	47.0	413.350VB	413.350FB	413.350ZB
4000 mm	49.0	413.400VB	413.400FB	413.400ZB
4500 mm	51.0	413.450VB	413.450FB	413.450ZB





Base plate for plugging down

Base plate for main support 360 x 360 x 8 mm including 4 holes Ø 21 mm for anchor bolts, hole pitch 260 x 260 mm

2 base plates for supporting posts 220 x 220 x 8 mm, hole pitch 140 x 140 mm, for plugging down. Add letter ${f P}$ to part no.



Barrier po

Stainless stee

Barrier elements

Barrier gates

Outdoor equipment



Sturdy and space-saving due to alternating high and low racks. Racks can be bolted to form a serial system, with boreholes for anchoring or plugging.

Bicycle parking rack

Frame of angular section Hoop 19 mm round tube Height: approx. 510 mm Alternating high and low racks Bicycle wheel width up to 55 mm Low rack one side: approx. 500 mm Two-side depth: approx. 600 mm





One-sided rack, hot-dip galvanized

space between bicycles 350 mm

	Length	Approx.kg	Part-No.
3 Bicycles	1050 mm	10.0	420.30
4 Bicycles	1400 mm	13.0	420.40
5 Bicycles	1750 mm	15.0	420.50
6 Bicycles	2100 mm	18.0	420.60



Two-sided rack, hot-dip galvanized

2 x 3 Bicycles	1050 mm	15.0	420.32
2 x 5 Bicycles	1750 mm	24.0	420.52
2 x 6 Bicycles	2100 mm	27.0	420.62

Bicycle stand with lean-on hoop

Frame of angular section Hoop Ø 19 mm round tube, high and low rack Bicycle wheel width up to 55 mm Lean-on hoop Ø 26.9 mm round tube with reinforced side and eyelet, hoop with plastic coating Height: approx. 850 mm Depth: approx. 950 mm

One-sided rack, hot-dip galvanized

with lean-on hoop, space between bicycles 350 mm

2 Bicycles 700 mm 15.5 420.20H



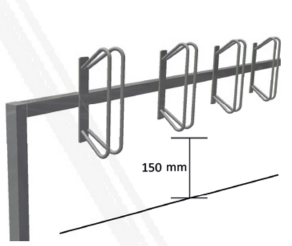
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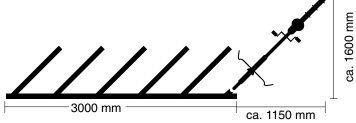
Figure: 2 racks 420.20H

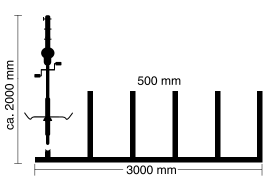
Bicycle rack - serial parking Sturdy and weatherproof

parking rack made of Ø 12 mm round steel with welded square tube strut 40 x 40 mm. Vertical tube can be fixed by bolts. Height approx. 500 mm above ground, for bicycle wheel width up to 55 mm, hot-dip galvanized









Model		e construction g in concrete	Stand-alone for plugg	construction ing down		rackets ging down
Element length	3	000	30	00	30	00
Total length With vertical tube approx. m		8100 ne-side		00 -side		00 -side
Bicycle positioning	Straight 90°	Left or right 45°	Straight 90°	Left or right 45°	Straight 90°	Left or right 45°
Number of spaces	6	6	6	6	6	6
Spacing mm	500	500	500	500	500	500
Depth of stand approx. mm	2000	1600	2000	1600	2000	1600
Approx.kg	20.0	20.0	20.0	20.0	20.0	20.0
Part-No.	421.02	421.03	421.04	421.05	421.16	421.17

Barrier gates



Individual stands

stand of Ø 12 mm round steel welded to vertical tube 40 x 40 mm height approx. 500 mm above ground, hot-dip galvanized





Individual stand for casting in concrete

	Approx. kg	Part-No.
One-side parking	3.5	421.51
Two-side parking	4.0	421.52

Individual stand for plugging down plugging plate 100 x 150 mm, 4 holes Ø 10 mm

One-side parking	4.0	421.53
Two-side parking	4.5	421.54



Individual stand for wall mounting





Straight positioning 90°	3.5	421.55
Angled positioning 45°	3.5	421.56



Lean-on hoop

easy and safe bicycle rack

Lean-on hoop stand for casting in concrete, hot-dip galvanized

steel tube Ø 42 mm

		Approx. kg	Part-No.
Stand opening appro	x. 100 mm		
Total width approx.	200 mm		
Total length approx.	1600 mm		
Total height approx.	850 mm	10.0	422.01



Individual stand stable, easy bicycle rack

Individual stand for casting in concrete

stand of Ø 20 mm round steel, hot-dip galvanized

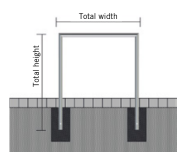
Height approx. 530 mm above ground 4.0 421.60



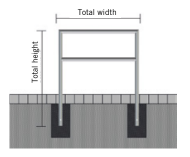


Lean-on and blocking car park barriers

steel tube Ø 48 x 2.5 mm, on miter-welded



Without cross bar, for casting in concrete			Hot-dip galvanized	Hot-dip galvanized and coated DB 703
Total width	Total height	Approx. kg	Part-No.	Part-No.
500 mm	1200 mm	7.0	447.09	447.09B
700 mm	1200 mm	7.5	447.11	447.11B
1000 mm	1200 mm	8.5	447.12	447.12B
1200 mm	1200 mm	9.0	447.13	447.13B



With cross bar, for casting in concrete		Hot-dip galvanized	Hot-dip galvanized and coated DB 703	
Total width	Total height	Approx. kg	Part-No.	Part-No.
500 mm 700 mm 1000 mm	1200 mm 1200 mm 1200 mm	9.5 10.0 12.0	447.19 447.21 447.22	447.19B 447.21B 447.22B
1200 mm	1200 mm	13.0	447.23	447.23B

Bicycle lean-on rack

consists of three lean-on hoops of steel tube Ø 48 mm welded on flat bar 100 x 8 mm, 1800 mm long, with holes for plugging down.

Total width approx 700 mm

Total width approx. 700 mm Hoop spacing approx. 600 mm Height approx. 700 mm

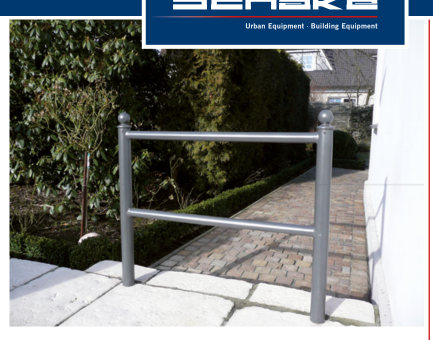
	Approx.kg	Part-No.
Hot-dip galvanized	38.0	422.30



Easy parking of bicycles, theft proof locking, simple installation, high stability

Bicycle lean-on hoop

steel tube Ø 60 x 2.5 mm with cross tubes Ø 42 x 2.5 mm Total width 800 mm Total height 1300 mm





	Approx.kg	Part-No.
With flat head, for casting in concrete		
Hot-dip galvanized	12.0	422.60
Hot-dip galvanized and coated DB 703	3 12.0	422.60B



With ball head, for casting in concrete

Hot-dip galvanized	12.0	422.61
Hot-dip galvanized and coated DB 703	12.0	422.61B



Lean-on hoop, for casting in concrete

can be used on both sides vertical steel tubes Ø 60 mm tubular frame Ø 48 mm total length approx. 1425 mm height above ground approx. 900 mm completely welded, hot-dip galvanized

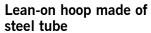
Hot-dip galvanized 20.0 422.10

Special designs

Lean-on and blocking hoops also available with base plate $100 \times 150 \text{ mm}$ for plugging down (The total height changes to 800 mm).

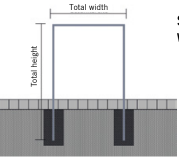
For plugging down: Add the letter P to the article number.





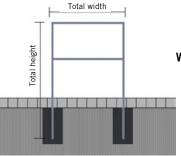
for casting in concrete, hot-dip galvanized and optionally powder-coated in DB 703 Total height approx. **1200 mm**





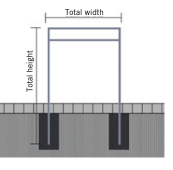
Square tube 80 x 20 mm

Vithout cross bar	Hot-dip galva	nized	Hot-dip galvanized and coated DB 703	
Total width	Approx.kg	Part-No.	Part-No.	
450 mm	8.5	458.045	458.045B	
750 mm	9.5	458.075	458.075B	
1000 mm	10.0	458.100	458.100B	



With cross bar

450 mm	10.0	459.045	459.045B
750 mm	11.5	459.075	459.075B
1000 mm	13.0	459.100	459.100B



With cross bar (small distance)

450 mm	10.0	459.145	459.145B
750 mm	11.5	459.175	459.175B
1000 mm	13.0	459.110	459.110B

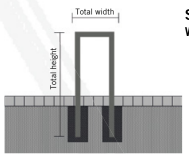


454.100B



Lean-on hoop made of steel tube

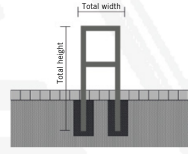
for casting in concrete, hot-dip galvanized or optionally powdercoated in DB 703 total height approx. **1200 mm**



Square tube 60 x 60 mm

without cross bar		Hot-dip gaivanized	and coated DB 70	
Total width	Approx.kg	Part-No.	Part-No.	
450 mm	12.5	454.045	454.045B	
750 mm	14.0	454.075	454.075B	

454.100

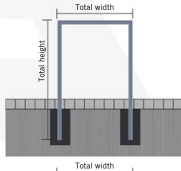


With cross bar

1000 mm

450 mm	14.5	455.045	455.045B
750 mm	17.5	455.075	455.075B
1000 mm	19.0	455.100	455.100B

15.0

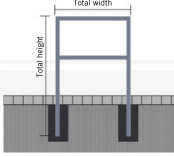


Square tube 60 x 40 mm Without cross bar

 450 mm
 10.0
 456.045
 456.045B

 750 mm
 11.5
 456.075
 456.075B

 1000 mm
 12.5
 456.100
 456.100B



With cross bar

450 mm	12.0	457.045	457.045B
750 mm	14.0	457.075	457.075B
1000 mm	13.0	457.100	457.100B

Special designs

Lean-on and blocking hoops also available with base plate $100 \times 150 \text{ mm}$ for plugging down (The total height changes to 800 mm).

For plugging down: Add the letter P to the article number.



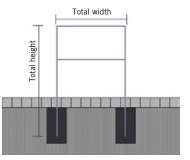
Lean-on hoop of flat bar steel

for casting in concrete, hot-dip galvanized and optionally powdercoated in DB 703 Total height approx. **1200 mm**

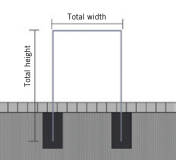


Total width Total width

Flat bar steel 50 x 12 mm Without cross bar		Hot-dip galvanized	Hot-dip galvanized and coated DB 703
Total width	Approx.kg	Part-No.	Part-No.
450 mm	13.0	450.045	450.045B
750 mm	14.5	450.075	450.075B
1000 mm	16.0	450.100	450.100B



With cross bar			
450 mm	15.0	451.045	451.045B
750 mm	18.0	451.075	451.075B
1000 mm	20.5	451.100	451.100B

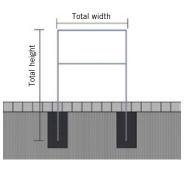


450 mm	21.0	452.045	452.045B
750 mm	23.5	452.075	452.075B
1000 mm	25.5	452.100	452.100B

Flat bar steel 80 x 12 mm

Without cross bar

With cross bar



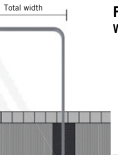
450 mm 24.0 453.045 453.045B 750 mm 28.5 453.075 453.075B 1000 mm 33.0 453.100 453.100B



Lean-on hoop of flat bar steel curved layout

Total height

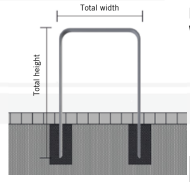
for casting in concrete hot-dip galvanized and optionally powder-coated in DB 703 over all height approx. 1200 mm



Flat bar steel 50 x 12 mm Without cross bar Hot-dip galvanized Hot-dip galvanized and coated DB 703 Total width Approx.kg Part-No. Part-No. 750 mm 4050.075 4050.075B 14.0 1000 mm 15.0 4050.100 4050.100B



Flat bar steel 80 x 12 mm Without cross bar



750 mm	23.0	4052.075	4052.075B
1000 mm	25.5	4052.100	4052.100B

Special designs

Lean-on and blocking hoops also available with base plate $100 \times 150 \text{ mm}$ for plugging down (The total height changes to 800 mm).

For plugging down: Add the letter P to the article number.



Bicycle lean-on hoop

steel tube Ø 48 mm Total width approx. 1400 mm Height above ground approx. 850 mm





	Approx.kg	Part-No.
r casting in concrete		
Hot-dip galvanized	8.0	422.50
Hot-dip galvanized and coated DB 703	8.0	422.50B

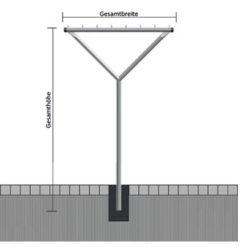
For plugging down, with base plate Ø 150 mm and three Ø 14 mm holes
Hot-dip galvanized 8.0 422.51
Hot-dip galvanized and coated DB 703 8.0 422.51B

Lean-on post with tube ring

for plugging down, tube ring outside diameter 300 mm made of steel tube \emptyset 48 mm, vertical post steel tube \emptyset 60 mm, with base plate \emptyset 180 mm and four \emptyset 12 mm holes. Total height approx. 900 mm



Hot-dip galvanized and coated DB 703 5.5 422.55PB



Laundry drying stand Y-shape, made of steel tube Ø 60 mm



Cross tube with 8 round pins Ø 10 x 40 mm

Total width: 1500 mm

Approx.kg

Part-No.

Total height: 2500 mm

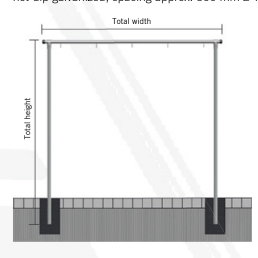
with ground anchor, hot-dip galvanized

14.0

419.400

Laundry drying stand consisting of:

2 fixed posts with ground anchor, total height 2500 mm, cross tube with welded, bent hooks, hot-dip galvanized, spacing approx. 500 mm 2 T-connectors, 2-part with bolt M10, 2 plastic caps



Approx.kg	Steel tube Ø 48 mm Part-No.	Steel tube Ø 60 mn Part-No.
Cross tube 2500 mm 5 hooks, one-sided 24.5	419.4425	419.4625
Cross tube 3000 mm 6 hooks, one-sided 26.0	419.4430	419.4630
Cross tube 3500 mm 7 hooks, one-sided 27.5	419.4435	419.4635
Cross tube 4000 mm 8 hooks, one-sided 29.0	419.4440	419.4640

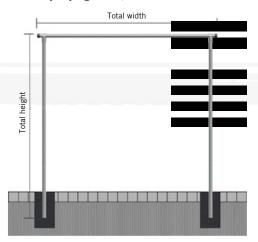


Extra charge for additional hooks Part-No.

Each bent hook, pc. 419.460

Carpet beater frame

like laundry drying stand, but without hooks



Approx.kg	Steel tube Ø 48 mm Part-No.	Steel tube Ø 60 mm Part-No.
Cross tube 2500 mm 22.0	419.4525	419.4725
Cross tube 3000 mm 23.5	419.4530	419.4730
Cross tube 3500 mm 25.0	419.4535	419.4735
Cross tube 4000 mm 26.5	419.4540	419.4740



Litter bins for fixing on walls or posts



Litter bin, kidney shape

Fixed to post Ø 60 x 1300 mm

wire, height approx. 430 mm, content approx. 27 l, Ø approx. 210 x 400 mm, complete with rail bracket and square wrench part-no. 4037 Approx.kg Hot-dip galvanized



Litter bin, oval

content approx. 45 I, complete with bracket and wrench height approx. 600 mm, depth 260 mm, width 410 mm, lockable bottom flap for emptying, optional "nice guy" sticker

Hot-dip galvanized Fixed to post Ø 60 x 1300 mm	8.5 13.5	4029 4129
Hot-dip galvanized and coated RAL 6005	8.5	4029B
Fixed to post Ø 60 x 1300 mm	13.5	4129B

Part-No.

4027

4127

3.2

8.2



Litter bin approx. 35 I

with bracket and wrench, height 450 mm, Ø 320 mm

Hot-dip galvanized	4.5	4030
Fixed to post Ø 60 x 1300 mmm	9.5	4130
Hot-dip galvanized and coated DB 703	4.5	4030B
Fixed to post Ø 60 x 1300 mm	9.5	4130B



Litter bin approx. 40 I, with ashtray

including bracket and wrench, height approx. 530 mm, width 340 mm, depth 380 mm, two side openings, lockable bottom flap for emptying

Hot-dip galvanized	9.0	4024
Fixed to post Ø 60 x 1300 mm	15.0	4124
Hot-dip galvanized and coated DB 703	9.0	4024B
Fixed to post Ø 60 x 1300 mm	15.0	4124B



Free-standing litter bin, approx. 50 l

with lid, Ø 360 mm, height 500 mm, with mounting post 60 x 60 x 1500 mm and triangular wrench (without inside container)

Hot-dip galvanized	15.0	4034
Hot-dip galvanized and coated DB 703	15.0	4034B

Inside container

for part-no. 4034, Ø 330 mm, height 440 mm

Hot-dip galvanized	4034E
--------------------	-------



Litter bins for fixing on walls or posts











Square litter bin with cover

no perforation, content approx. 40 l, complete with brackets and wrench container size: 440 x 310 x 310 mm Approx.kg Part-No. 4036 Hot-dip galvanized 13.0 Fixed to post Ø 60 x 1300 mm 4136 18.0 Hot-dip galvanized and coated RAL 6005 13.0 4036B Fixed to post Ø 60 x 1300 mm 18.0 4136B

Square litter bin with cover

no perforation, content approx.40 l, **including ashtray**, complete with bracket and wrench, container size: 440 x 310 x 310 mm

Hot-dip galvanized	13.5	4035
Fixed to post Ø 60 x 1300 mm	18.5	4135
Hot-dip galvanized and coated RAL 6005	13.5	4035B
Fixed to post Ø 60 x 1300 mm	18.5	4135B

Round ashtray for fixing on walls or posts

with bracket, wrench and sticker, content approx. 4 l, \emptyset 200 mm, height 135 mm

Hot-dip galvanized with perforated bottom for water drainage		4066
Fixed to post Ø 60 x 1300 mm		4166
·		
Hot-dip galvanized and coated DB 703	3.0	4066B
Fixed to post Ø 60 x 1300 mm	8.0	4166B

Round ashtray with cover for fixing on walls or posts

with bracket, wrench and sticker, content approx. 4 l Ø 200 mm, height 290 mm

Hot-dip galvanized with perforated bottom for water drainage Fixed to post Ø 60 x 1300 mm	4.5 9.5	4067 4167
Hot-dip galvanized and coated DB 703	4.5	4067B
Fixed to post Ø 60 x 1300 mm	9.5	4167B

Square wrench 6 mm

for litter bin part-no. 4027 4037

Triangular socket wrench 8 mm

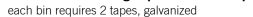
Triangular wrench 8 mm

"Nice guy" sticker, black translucent / black 4021

"Nice guy" sticker, white

translucent / white	4022
---------------------	------

Universal fastening tape (1 unit = 2 pieces)





4038

4023



Planters

for more attractive downtown areas, in front of buildings, on parking lots or sidewalks.

Planters

Vertical round tubes Ø 60 mm horizontal steel tube 30 x 30 mm with side sheet steel and bottom plate hot-dip galvanized and coated DB 703

Outside dimension: 640 x 640 mm
Inside dimension: 520 x 520 mm
Depth: 500 mm (container)
Height: With ball head 680 mm
With flat head 600 mm



	Approx.kg	Part-No.
With ball head	31.0	4025.10B
With flat head	31.0	4025.20B

Planters

Vertical round tubes Ø 76 mm with side sheet steel and bottom plate hot-dip galvanized and coated DB 703

Outside dimension: 880 x 880 mm
Inside dimension: 700 x 700 mm
Depth: 500 mm (container)
Height: With ball head 680 mm



Approx.kg

Part-No.

43.0

4025.70PB





Barrier posts Steel tube Ø 60, Ø 76 mm

with welded steel cap, approx. 900 mm above ground, hot-dip galvanized and yellow coated with black



Stationary, for casting in concrete

With ground anchor

Hot-dip galvanized and coated yellow with three black stripes

Diameter in mm

Approx.kg

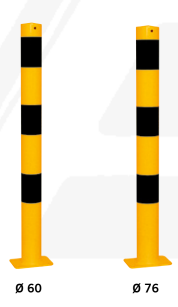
Part-No.

4.5 460BG

476BG

6.0





Stationary, to be fixed by plugs

With base plate 100 x 150 mm Total length: 900 mm

> Hot-dip galvanized and coated yellow with three black stripes

Set of mounting bolts type 1

Diameter in mm

Approx.kg	
Part-No.	4

Part-No.

4.5

160PBG

5.5 476PBG

470.71

Barrier posts Steel tube Ø 89, 70 x 70 mm

with welded steel cap approx. 900 mm above ground, hot-dip galvanized and yellow coated with black stripes



Stationary, for casting in concrete
with ground anchor

Hot-dip galvanized and coated yellow with three black stripes

Diameter in mm Approx. kg Part-No.

9.0 7.5 489BG 470BG







with base plate 100 x 150 mm,
total length: 900 mm
-
List dip galvanized and ageter

Stationary, to be fixed by plugs

lot-dip galvanized and coated yellow	
rith three black stripes	

Set of mounting bolts type 1

Diameter in mm

Approx.kg
Part-No.

i ait-ivo.

Part-No.

7.5 6.5

489PBG 470PBG

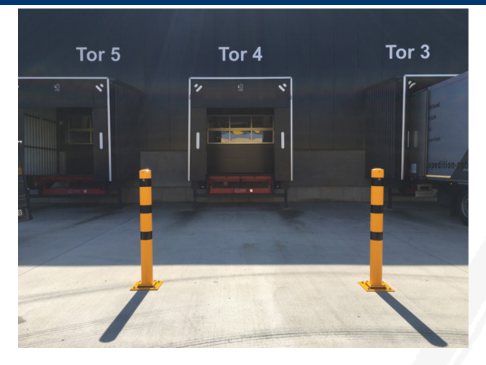
470.71

Ø 89



Barrier posts

Steel tube Ø 76, Ø 89, 70 x 70 mm with welded steel cap, approx. 1000 mm above ground hot-dip galvanized and coated yellow



Crash-proof – tiltable!



Stationary, sides tiltable with base plate 220 x 220 mm

for plugging down, without cover

Hot-dip galvanized and coated yellow with three black stripes

Cover Ø 200 mm for barrier post, tiltable

Set of mounting bolts type 2

Diameter in mm	Ø 76	ø 89	70 x 70 mm
Approx. kg	8.0	9.0	9.0
Part-No.	476NPBG	489NPBG	470NPBG

Part-No. 477.10BG

470.72 Part-No.

Barrier posts

Steel tube Ø 76, Ø 89, 70 x 70 mm with welded steel cap, approx. 1000 mm above ground hot-dip galvanized and coated yellow



Removable!



Detachable, removable, fixed by plugs
with base plate 150 x 180 mm locked by hexagon socket screw
Hot-dip galvanized and coated yellow with three black stripes

470APBG

Diameter in mm	Ø 76	ø 89	70 x 70 mm
Approx.kg	8.0	9.0	9.0
Part-No.	476APBG	489APBG	470APBG

Set of mounting bolts type ${\bf 1}$

Part-No.

470.71







40151BG

Steel tube bollards Ø 152 x 3.2 mm Stationary, for casting in concrete

with welded steel cap

Hot-dip galvanized

Total length in mm 1200 1500 2000 Approx.kg 15.0 17.0 23.0 Part-No. 40150 40151 40152

Hot-dip galvanized and coated yellow with three black stripes

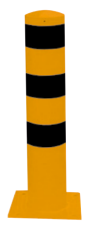
Part-No. 40150BG 40151BG 40152BG



Steel cap, bolted Replaces welded steel cap Add letter **L** to the part-no.

Steel cap with concrete anchor Replaces welded steel cap

Add letter A to the part-no.



40153BG

Steel tube bollards Ø 152 x 3.2 mm For plugging, down with base plate 220 x 220 mm

with welded steel cap

Total length in mm 1000

Hot-dip galvanized

Approx.kg 14.0 Part-No. 40153

Hot-dip galvanized and coated yellow with three black stripes

Part-No. 40153BG





Steel tube bollards Ø 152 x 3.2 mm

with welded steel cap, including ground socket part-no. 40151.10 approx. 500 mm above ground



Hot-dip galvanized and coated yellow with three black stripes

Removable without locking mechanism

Takal lawash ta asas

1500	2000
26.0	32.0
40151H	40152H
	26.0

Part-No. 40151HBG 40152HBG





Steel tube bollards Ø 152 x 3.2 mm

with welded steel cap, height above ground 1000 mm incl. ground socket Part-No. 470.10 approx. 500 mm above ground

Hot-dip galvanized

Hot-dip galvanized and coated yellow with three black stripes

Removable with triangular lock

Approx.kg	26.0
Part-No.	40151F

Part-No. 40151FBG





Flexible, tiltable Steel tube bollards Ø 152 x 3.2 mm For plugging, down with base plate 360 x 360 mm

with welded steel cap

Hot-dip galvanized

Hot-dip galvanized and coated yellow with three black stripes

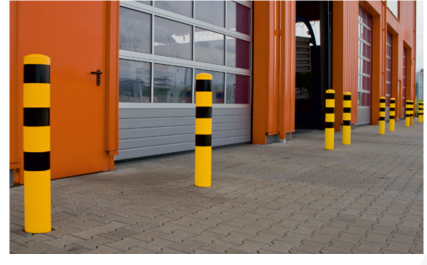
Total length in mm 1000

Approx.kg 18.0 Part-No. 40153NP

Part-No. 40153NPBG



These heavy bollards can be used as crash guard, particularly in front of entrances, halls, gas stations, etc. They can also protect roof overhangs or serve as guiding bollards in front of ramps, gates, etc.



Steel tube bollards Ø 193 x 3.6 mm Stationary, for casting in concrete

with welded steel cap

Total length in mm 1200 1500 2000 Approx.kg 22.0 25.0 34.5 Part-No. 40190 40191 40192

Hot-dip galvanized

Hot-dip galvanized and coated yellow with three black stripes

Part-No. 40190BG 40191BG 40192BG



Steel cap, bolted

Replaces welded steel cap

Steel cap with concrete anchor Replaces welded steel cap

Add letter ${\bf L}$ to the part-no.

Add letter **A** to the part-no.

40191BG



with welded steel cap

Hot-dip galvanized

Hot-dip galvanized and coated yellow with three black stripes

Steel tube bollards Ø 193 x 3.6 mm For plugging down, with base plate 360 x 360 mm

Total length in mm 1000

Approx.kg 25.0 Part-No. 40193

Part-No. 40193BG

40193BG



Steel tube bollards removable

for temporary detach



Steel tube bollards Ø 193 x 3.6 mm

with welded steel cap incl. ground socket Part-No. 40191.10 approx. 500 mm above ground

Hot-dip galvanized

Hot-dip galvanized and coated yellow with three black stripes

Removable without locking mechanism

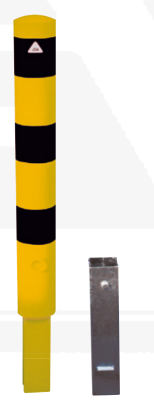
Total length in mm 1500 2000

 Approx.kg
 32.0
 42.0

 Part-No.
 40191H
 40192H

Part-No. 40191HBG 40192HBG





Steel tube bollards Ø 193 x 3.6 mm

with welded steel cap height above ground 1000 mm incl. ground socket Part-No. 470.10 approx. 500 mm above ground

Hot-dip galvanized

Hot-dip galvanized and coated yellow with three black stripes

Removable with triangular lock

Approx.kg 32.0 **Part-No.** 40191F

Part-No. 40191FBG

40191FBG





Steel tube bollards Ø 273 x 5.0 mm Stationary, for casting in concrete with welded steel cap

Total length in mm 1500 2000 approx.kg 50.0 68.0 Hot-dip galvanized Part-No. 40271 40272 Part-No. 40271BG 40272BG

Hot-dip galvanized and coated yellow with three black stripes

Steel cap with concrete anchor Replaces welded steel cap

Add letter **A** to the part-no.

40271



Steel tube bollards Ø 273 x 5.0 mm For plugging down, with base plate 360 x 360 mm

with welded steel cap

Hot-dip galvanized

Hot-dip galvanized and coated yellow with three black stripes

Total length in mm 1500

Approx.kg 60.0 Part-No. 40273

Part-No. 40273BG

40273BG



Set of mounting bolts see page 171.

Self-righting barrier post; Resilient but extremely robust. Protects persons and mitigates damage to vehicles.









Height in mm Approx.kg Part-No.

Flexipost yellow Ø 80 mm, PUR, black stripes,

incl. 3 bolts and plugs

1000 1.48 412441BG

750 1.32 412442BG

450 0.93 412444BG

300 0.69 412445BG

Flexipost black

Ø 80 mm, PUR, yellow reflecting stripes, incl. 3 bolts and plugs

Height in mm Approx.kg Part-No.







750 1.32 412222BG



450 0.93 412284BG



300 0.69 412282BG

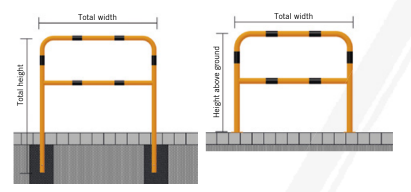




Safety and protection for danger areas (entrances, ramps, separations, etc.) hot-dip galvanized, powder coated yellow with black warning stripes

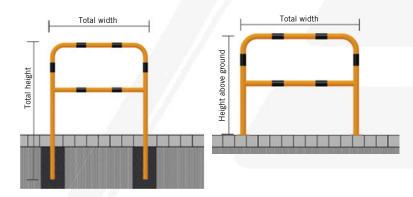


Protective hoop with quarter-bent bar round steel tube Ø 48 x 2.5 mm



Total width	Height above a ground	pprox.kg	For casting in concrete Part-No.	For plugging down Part-No.
1000 mm	1000 mm	12.0	448.32BG	448.62BG
1500 mm	1000 mm	15.0	448.33BG	448.63BG
2000 mm	1000 mm	17.0	448.34BG	448.64BG

Protective hoop with quarter-bent bar round steel tube \emptyset 60 x 2.5 mm



Total width	Height above ground	approx.kg	For casting in concrete Part-No.	For plugging down Part-No.
1000 mm	1000 mm	13.0	465.32BG	465.62BG
1500 mm	1000 mm	16.5	465.33BG	465.63BG
2000 mm	1000 mm	20.0	465.34BG	465.64BG



Safety protection especially for ramps



Protective hoop with quarter-bent bar

round steel tube Ø 48.3 x 2.5 mm for wall-mounting, incl. 2 tube sockets type 443.15W for plugging down, removable, without locking mechanism

Hot-dip galvanized

Total width	Height above Ap	Part-No.	
700 mm	1000 mm	11.5	448.21W
1000 mm	1000 mm	13.5	448.22W
1200 mm	1000 mm	14.5	448.23W

Hot-dip galvanized and coated yellow with black stripes

Total width	Height above Apground	Part-No.	
700 mm	1000 mm	11.5	448.21WBG
1000 mm	1000 mm	13.5	448.22WBG
1200 mm	1000 mm	14.5	448.23WBG

Protective hoop with quarter-bent bar

round steel tube \emptyset 60 x 2.50 mm for wall-mounting, incl. 2 tube sockets Type 460.15W for plugging down, removable, without locking mechanism

Hot-dip galvanized

Total width	Height above Ap	Part-No.	
700 mm	1000 mm	14.5	465.21W
1000 mm	1000 mm	16.5	465.22W
1200 mm	1000 mm	18,0	465.23W

Hot-dip galvanized and coated yellow with black stripes

Total width	Height above A ground	pprox.kg	Part-No.
700 mm	1000 mm	14.5	465.21WBG
1000 mm	1000 mm	16.5	465.22WBG
1200 mm	1000 mm	18.0	465.23WBG



Effective protection for indoor and outdoor areas, warehouses and production halls. To secure work areas and traffic lanes, protect machines, columns and racks.

Anti-nudge hoop Steel tube Ø 76 mm

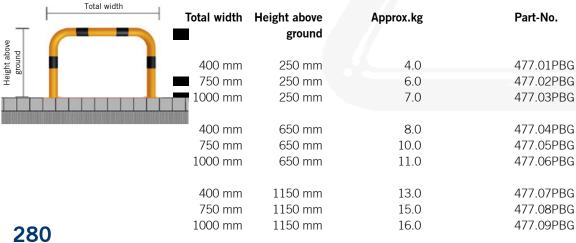
hot-dip galvanized, powder-coated yellow, with black warning stripes



Stationary, for casting in concrete

	_	Total width	Height above	Approx.kg	Part-No.
	Total width		ground		
\top					
_		400 mm	250 mm	4.0	477.01BG
eigh		750 mm	250 mm	6.0	477.02BG
Total height		1000 mm	250 mm	7.0	477.03BG
Ĕ					
		400 mm	650 mm	8.0	477.04BG
		750 mm	650 mm	10.0	477.05BG
		1000 mm	650 mm	11.0	477.06BG
		400 mm	1150 mm	13.0	477.07BG
		750 mm	1150 mm	15.0	477.08BG
		1000 mm	1150 mm	16.0	477.09BG





For protecting warehouse floor (when crashed, fixation will not pull out)

Anti-nudge hoop flexible, tiltable Steel tube Ø 76 mm

hoop with base plate 220 x 220 mm, hot-dip galvanized, powder-coated yellow, with black warning stripes



For plugging down

Flexible	Total width	Height above ground	Approx.kg	Part-No.
tiltable	400 mm	650 mm	12.0	477.04NPBG
0	750 mm	650 mm	15.0	477.05NPBG
	1000 mm	650 mm	17.0	477.06NPBG
	400 mm	1150 mm	12.0	477.07NPBG
	750 mm	1150 mm	15.0	477.08NPBG
	1000 mm	1150 mm	17.0	477.09NPBG

For temporary opening/closing of entrances. Locked with hexagon socket screws, the hoop can be detached from the plates and inserted as needed.

Anti-nudge hoop removable Steel tube Ø 76 mm

with base plate 160 x 180 mm, hot-dip galvanized, powder-coated yellow, with black warning stripes





400 mm	650 mm	12.0	477.04APBG
750 mm	650 mm	15.0	477.05APBG
1000 mm	650 mm	17.0	477.06APBG
400 mm	1150 mm	12.0	477.07APBG
750 mm	1150 mm	15.0	477.08APBG
1000 mm	1150 mm	17.0	477.09APBG



Anti-nudge hoop 90° equal-sided Steel tube Ø 76 mm

hot-dip galvanized and coated yellow with black stripes



Stationary, for casting in concrete

Total width	Height above ground	Approx.kg	Part-No.
350 mm	650 mm	13.0	477.30BG
350 mm	1150 mm	19.0	477.31BG
600 mm	650 mm	16.0	477.60BG
600 mm	1150 mm	22.0	477.61BG

For plugging down

350 mm	650 mm	13.0	477.30PBG
350 mm	1150 mm	19.0	477.31PBG
600 mm	650 mm	16.0	477.60PBG
600 mm	1150 mm	22.0	477.61PBG

Anti-nudge hoop Double hoop Steel tube Ø 76 mm

hot-dip galvanized and coated yellow with black stripes

Stationary, for casting in concrete

	-	
n E		3
My.	A 15	25

Total width	Total depth	Height above ground	Approx.kg	Part-No.
750 mm	400 mm	650 mm	18.0	477.68BG
750 mm	400 mm	1150 mm	26.5	477.69BG
1000 mm	400 mm	650 mm	19.0	477.70BG
1000 mm	400 mm	1150 mm	29.5	477.71BG



Anti-nudge hoop 90° One sided, deep version Steel tube Ø 76 mm

hot-dip galvanized, powder-coated yellow, with black warning stripes





Stationary, for ca	Total depth asting in concr	Height above ete ground	Approx.kg	Part-No.
One side, right				
600 mm	350 mm	650 mm	10.5	477.76BG
600 mm	350 mm	1150 mm	15.0	477.77BG
For plugging dov	vn			
One side, right				
600 mm	350 mm	650 mm	10.5	477.76PBG
600 mm	350 mm	1150 mm	15.0	477.77PBG
Stationary, for ca	asting in concr	ete		



one s	siae, iert				
	600 mm	350 mm	650 mm	10.5	477.78BG
ĸ.	600 mm	350 mm	1150 mm	15.0	477.79BG

For plugging down

One side, left				
600 mm	350 mm	650 mm	10.5	477.78PBG
600 mm	350 mm	1150 mm	15.0	477.79PBG

Anti-nudge hoop double-sided, deep version Steel tube Ø 76 mm

hot-dip galvanized and coated yellow with black stripes

Stationary, for casting in concrete

Total depth



		ground		
750 mm	350 mm	650 mm	11.0	477.72BG
1000 mm	350 mm	650 mm	12.0	477.73BG
750 mm	350 mm	1150 mm	15.5	477.74BG
1000 mm	350 mm	1150 mm	16.5	477.75BG

Approx.kg

Part-No.

Height above



	00 0				
	Г				
depth	750 mm	350 mm	650 mm	11.0	477.72PBG
l de	1000 mm	350 mm	650 mm	12.0	477.73PBG
Total	750 mm	350 mm	1150 mm	15.5	477.74PBG
	_1000 mm	350 mm	1150 mm	16.5	477.75PBG



Safety protection for posts, pillars, poles, etc.

Anti-nudge hoop for posts

steeltube construction with 2 hoops \emptyset 60 mm with welded-on cross-bars for nesting for plugging down, with base plates 100 x 150 mm, hot-dip galvanized, powder-coated yellow, with black warning stripes



For plugging down

Total width	Total depth	Height above ground	Approx.kg	Part-No.
600 mm	600 mm	650 mm	20.5	465.066PBG
800 mm	800 mm	800 mm	22.5	465.068PBG

Crash guard with underrun guard

prevents underrunning of platform floor trucks and protects from fork trucks



Protection hoops, Steel tube Ø 76 mm

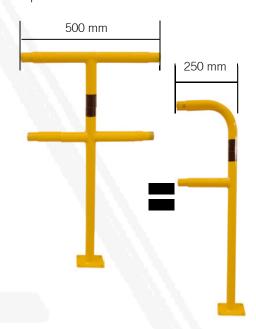
for plugging down, with base plates 100×150 mm, hot-dip galvanized, powder-coated yellow, with black warning stripes

Total width	Height above ground	Approx.kg	Part-No.
750 mm	650 mm	12.0	477.32BG
1000 mm	650 mm	16.5	477.33BG

Railing system for universal use, e.g. as internal protective railing to separate traffic aisles or protect terminal boxes, distribution panels, machines, etc. Assembly is easy as that: Put the parts together, plug down, that's it!

Protective railing Steel tube Ø 48 mm

variable connection, for plugging down, Base plate 100 x 150 mm, Height 1000 mm, hot-dip galvanized, powder-coated yellow, with black warning stripes





	Approx.kg	Part-No.
End post	3.5	448.80PBG
Middle post	4.0	448.81PBG
Corner post	4.0	448.815PBG

Cross bar Steel tube Ø 48 mm

hot-dip galvanized, powder-coated yellow, with black warning stripes



Ар	prox.kg	Part-No.
Length 500 mm	1.5	448.42BG
Length 1000 mm	3.0	448.43BG
Length 1500 mm	4.5	448.44BG





Anti-nudge railing as safety railing for work ways in front of machines, robots, racks, etc. The railing system is available for plugging with or without base plate, removable and tiltable up to 30°.

Protective railing for plugging down

Steel tube 70 x 70 mm with top and knee bars of steel tube 60 x 40 mm, height approx. 1000 mm, bolted

Fixed post for plugging down

Steel tube 70 x 70 mm with base plate 100 x 150 mm



Approx.kg

6.5 4270PBG 7.0 4271PBG 4273PBG

Part-No.

Hot-dip galvanized and coated yellow with black stripes

End post for top and knee bar Middle post for top and knee bar Corner post for top and knee bar 90° 7.0

Cross bar

Steel tube 60 x 40 mm, hot-dip galvanized, coated yellow with black warning stripes, incl. fastening bolts



Approx.kg	Part-No.
3.0	4208BG
5.0	4213BG
7.0	4218BG
8.5	4223BG
	3.0 5.0 7.0



The crossbars are simply placed in the fixed post holders and bolted together (can also be used as temporary protection without bolts) also available in white/red; see barrier elements. Proctective railing, tiltable, elastic compensates impacts without being torn out of the floor

Protective railing for plugging down flexible, tiltable, with top and knee bars

Fixed post Steel tube 70 x 70 mm, with base plate 220 x 220 mm, hot-dip galvanized and coated yellow with black stripes height above ground 1000 mm





	Approx.kg	Part-No.
End post for top and knee bar	9.5	4270NPBG
Middle post for top and knee bar	10.0	4271NPBG

Protective railing for plugging down removable for temporary opening of access routes

Fixed post

Steel tube 70 x 70 mm,
Base plate for temporary opening
150 x 180 mm, hot-dip galvanized and
coated yellow with black stripes
height above ground 1000 mm





Approx.kg

Part-No.

nd post for top and knee bar	9.5	4270APBG
liddle post for top and knee bar	10.0	4271APBG
orner post for top and knee bar 90°	10.0	4273APBG

4270APBG 4271APBG 4273APBG

Cross bar

Steel tube 60 x 40 mm, hot-dip galvanized and coated yellow with black stripes incl. fastening bolts see also page 286



To protect shelves and storage racks. The new crash guard can be tilted 15°. This compensates impacts from fork trucks or other vehicles without damage or being torn out of the floor *(up to 400Nm pressure)*.

Crash guard angle

acc. to BGR234 for individual use (warehouse equipment, rack or shelf supports, etc.)



Compensates impacts from fork lift trucks. Bolts will not tear out of the floor.



Crash guard, flexible

Steel plate 5 mm thick, yellow powder-coated with black stripes, for plugging down, height 400 mm leg length 160 mm tilting angle 15°

Approx.kg	Part-No.	
6.0	477.89BG	

Crash guard angle

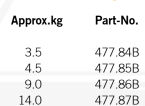
Steel plate 5 mm thick, powder-coated yellow with black stripes (loose supply), for plugging down, leg length 160 mm





Height	200 mm
Height	400 mm
Height	800 mm
Height	1200 mm







Crash guard angle with reinforced edges

of steel plate 6 mm thick, powder-coated yellow with attached black stripes, for plugging down, leg length 160 mm











Part-No.

Height 400 mm Height 800 mm Height 1200 mm

Approx.kg

6.0	477.90B
11.0	477.96B
17.0	477.97B

Crash guard U-shape with reinforced edges

with reinforced edges of steel plate 6 mm thick, powder-coated yellow with attached black stripes for plugging down U-section 160 x 160 mm



Height 400 mm

11.5

477.91B

Barrier elements



Secures transportation routes. Stops and protects.

Anti-nudge bar Round steel tube Ø 76 mm, for plugging down

with chamfered ends, base plates 200 x 50 x 10 mm, powder-coated yellow with black stripes, stops and protects





Total width	Height above ground	Approx.kg	Part-No.
400 mm	86 mm	4.5	477.40BG
800 mm	86 mm	6.5	477.41BG
1000 mm	86 mm	7.5	477.42BG
1200 mm	86 mm	9,5	477.43BG

Corner - anti- nudge bar Round steel tube Ø 76 mm, for plugging down

base plates 200 x 50 x 10 mm, powder-coated yellow with black stripes



Total width	Height above ground	Approx.kg	Part-No.
700 x 700 mm	86 mm	11.0	477.50BG

Anti-nudge hoop Round steel tube Ø 60 mm, for plugging down

base plates 100 x 150 mm, powder-coated yellow with black stripes





	Total width	Height above ground	Approx.kg	Part-No.
	400 mm	115 mm	3.0	477.34BG
	1000 mm	115 mm	5.5	477.35BG
200	1500 mm	115 mm	6.5	477.36BG
290	2000 mm	115 mm	7.5	477.37BG



Safety kerb Steel angle 100 x 150 x 10 mm, for plugging down

with 45° miter, yellow powdercoated, crash guard for fork trucks, platform floor trucks, etc.

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	Total width	Height above ground	Approx.kg	Part-No.
	400 mm	150 mm	7.0	477.44BG
	800 mm	150 mm	14.0	477.45BG
	1000mm	150 mm	18.0	477.46BG
	1200 mm	150 mm	21.5	477.47BG
	1500 mm	150 mm	27.0	477.48BG

Safety handles Steel tube Ø 48 mm,

for openings in walls and staircase areas

U-shape hoop

Height

1200 mm

2000 mm

with fixing plates 100 x 150 mm, hot-dip galvanized, powder-coated yellow with black warning stripes

Depth

250 mm

250 mm

Approx.kg

5.5

7.5

Part-No.

477.801BG

477.802BG



250 mm				
<u> </u>	Γ			
	1200 mm 2000 mm			
	12 20			
∟IJ_				





Movable chain post as temporary barrier, with high stability for quick setup, can be used outdoors or indoors. Post easy to separate from foot. Simple installation and space-saving storage.

Chain post, heavy

of 60 mm round tube with welded steel cap and eyelets for attaching the chain, height 900 mm, hot-dip galvanized and yellow coated with three black stripes, with foot plate of recycled material 400 x 400 x 100 mm, removable

Approx.kg Part-No.

> 15.0 460KBS

460KBS



Plastic chain post

Light-weight chain post of plastic material for quick barrier installation, including triangular plastic foot, side length 300 mm, filled with concrete. Plastic tube Ø 40 mm, height 900 mm, with 4 chain holders integrated in the cap

Yellow / black 3.0 4040KBS

Plastic chain post

With foot Ø 300 mm filled by customer. Plastic tube Ø 40 mm, height 900 mm, with 4 chain holders integrated in the cap

Yellow / black 2.0 4041KBS

4041KBS

Chain post set

Version: 6 plastic posts Ø 40 mm, with 4 chain holders integrated in the cap, 10 m plastic chain, 10 connecting links, with concrete filled triangular plastic foot, side length 300 mm

Yellow / black 20.0 4040KBSSET

Chain post set

with round plastic foot that can be filled, Ø 300 mm otherwise same as part-no. 4040KBSSET

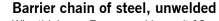
14.0 Yellow / black 4041KBSSET

For outdoor or indoor









Wire thickness 7 mm, packing unit 10 m

	Approx.kg/m	Part-No.
Hot-dip galvanized	0.9	430.10
Galvanized and yellow / black coated	0.9	430.20B





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	Galvanized	430.11
	Galvanized and yellow coated	430.11BG
	Galvanized and black coated	430.11BS



Connection link

Galvanized	430.09
Galvanized and yellow coated	430.09BG
Galvanized and black coated	430.09BS



Shackle

Galvanized	430.12
Galvanized and yellow coated	430.12BG
Galvanized and black coated	430.12BS



Plastic barrier chain

Yellow / black

6 mm thick, packing unit 25 m		
	Approx.kg/Unit	Part-No.

2.0

430.06



Plastic connection link

Yellow, 6 mm thick	430.07G
Black, 6 mm thick	430.07S



Plastic hook link

Yellow, 6 mm thick	430.08G
Black, 6 mm thick	430.08S



Plastic barrier chain

8 mm thick, packing unit 25 m		
	Approx.kg/Unit	Part-No
Yellow / black	2.5	430.30



Plastic connection link

Yellow, 8 mm thick	430.16G
Black, 8 mm thick	430.16S



Plastic hook link

Yellow, 8 mm thick	430.17G
Black, 8 mm thick	430.17S



Warning and protection profiles

Profile body: Recycling-grade polyurethane foam, without CFC Surface: Firmly foamed, PU film dyed by counter pressure,

no external paint application

Acrylate adhesive, adhesive force: 21 N/25 mm Adhesive: from -40°C to +100°C for indoor and outdoor use Temperature resistance:

Fire test: DIN 4102 B2

All profiles delivered with strong adhesive tape (except type B).

The flexible warning and protection profiles have a yellow / black warning pattern to warn of dangers at edges, projections and obstacles. At the same time they absorb impacts and thereby avoid injury and prevent damage due to run-up.

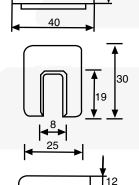
Corner protection type A



Warning and protection profiles yellow / black - 1000 mm / 5000 mm

Article	Part-No. 1000 mm	Part-No. 5000 mm	Area protection type C
Type A	4110	4510	Area protection type D
Type B	4111	4511	
Type C	4112	4512	
Type D	4113	4513	Corner protection type E
Type E	4115	4515	31
Type F	4116	4516	Area protection type F
Type G	4119	4519	
Туре Н	4120	4520	
Type R30	4117		Edge protection type G
Type R50	4114		

Area protection
type C



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Corner protections for black warning and protection profiles

Article	Part-No.
Type A 2-dimensional Type A 3-dimensional Type E 2-dimensional Type E 3-dimensional	410810 410811 410812 410813

Tube protection type R30

Internal size 30 mm

Corner protection

type H

Barrier posts

Stainless steel

Barrier elements

Barrier Gates

Outdoor equipment

Work Site Protection



Urban Equipment · Building Equipment

Building Equipment

Urban Equipment



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