

Construction Safety nets

You can rely on HUCK safety nets!



CONSTRUCTION SAFETY NETS

2015/2016







New wire rope net type "DRALO Xtreme"

Go online with HUCK: www.huck-net.co.uk



Dear business associates,

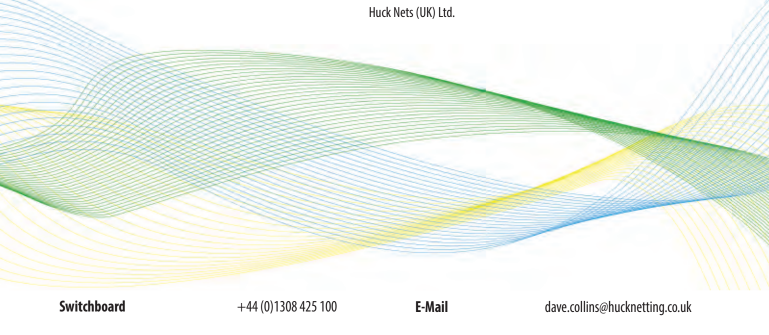
Here is the new HUCK construction safety net catalogue 2015/2016 with safety nets and net accessories, which are used as fall arrest devices. This is enhanced by products for other safety net applications (e. g. Protection from falling objects). Construction safety nets or safety nets are fall arrest nets EN 1263-1, which have the task of catching falling people.

The revised manufacturing standard EN 1263-1 Version 2015 has already been incorporated into the products in the catalogue enclosed. The same also applies for the revised version EN 1263-2 Edition 2015 relating to net installation. In respect of the national implementation of the manufacturing and installation standard EN 1263-1/2 the previous BGR 179 is applicable to horizontal safety nets (fall arrest nets). The trade association has incorporated the new edition of EN 1263-1/2 and in 2015 is releasing a new DGUV safety net information sheet as revision for the BGR 179.

For vertical safety nets (Side safety nets) the trade association has drafted an information sheet (Module B 156), in which the requirements of EN 1263-1/2, DIN 4420 and EN 13374 (temporary side protection systems) are taken into account. HUCK is a pioneer in the use of safety nets for fall arrest and cooperates with all national and international committees, which are active in this area. As a result you are always up to date with the products and provisions of use. We would also like to point out the option of using work platform nets in Chapter 1.17, which are governed in BGI 662. Small safety nets and horizontal safety nets in high pallet systems were recently incorporated in the above-mentioned BG rules for the use of safety nets (Chapter 4).

There are new options for using wire rope nets, which have been successfully tested in cooperation with the BIA for special applications for the protection against falling objects (Chapter 4). Please trust in future the tried and tested HUCK quality.

Kind regards



Fax Sales +44 (0)1308 425 109 Internet www.huck-net.co.uk

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The advantages of safety nets

- Unlike PPE equipment, they allow workers to move freely.
- They provide collective protection for all work and transportation in the secured area
- Should anyone fall, the net provides a softer landing than rope equipment, thanks to its energy-absorption characteristics.

Applicable standards, rules and laws

The occupational health and safety act forms the legal basis for occupational health and safety.

This in turn is moulded by accident prevention provisions.

The use of fall arrest nets is laid down in the BG rule BGR 179 or the DGUV safety net information sheet found in the workplace.

The product norm for fall arrest nets is EN 1263-1.

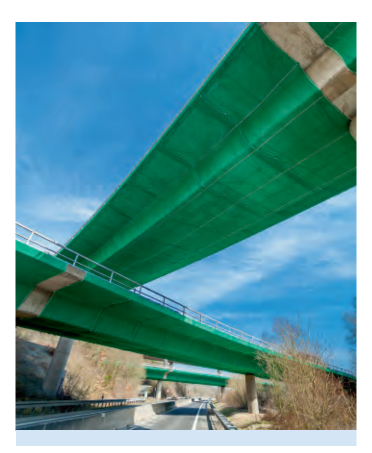
Only fall arrest nets which comply with this norm are permissible products in the sense of BGR 179/DGUV safety net information sheets and are therefore permitted for fall protection in the sense of the occupational health and safety act and the accident prevention provisions.

HUCK safety nets with safety margin

In the static-energy-absorption test, a 3 x 3 m test net with a minimum safety factor of 1.5 must have an ageing reserve of at least one year. HUCK safety nets have an even greater margin and therefore offer the greatest possible safety.

HUCK quality management

All the safety nets shown in this catalogue undergo regular checks from our quality management. Both the HUCK company and our quality management are ISO 9001 certified.



Classification 1.1 Safety Nets



System-S safety nets conforming to EN 1263-1

Safety nets are horizontally erected guard nets with rope threaded into the edges of the mesh. The exact definition of this type of rope-edged safety net is system-S safety net conforming to EN 1263-1.

The system-S category is further divided into four classes of net, based on their minimum breaking strength. These have to meet the following requirements:

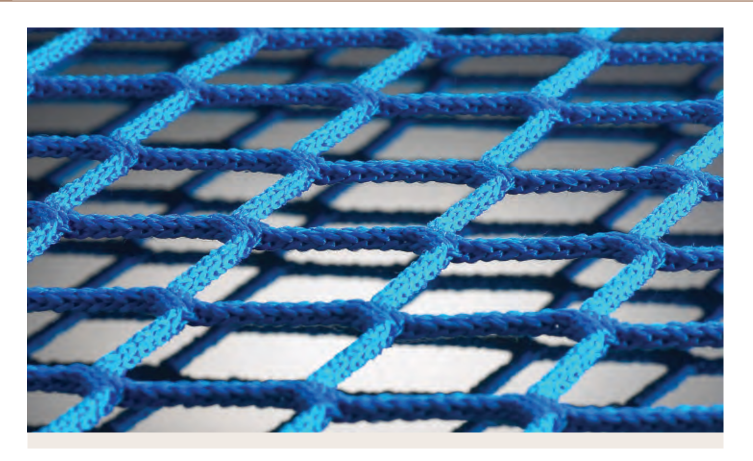
- a) minimum strength of rope edge: 30 kN;
- b) maximum mesh size: 60 mm or 100 mm;
- c) minimum energy absorption of a 3 x 3 m test net (see table and example).

The most important classification factor is the minimum energy absorption when new, including the safety factor and the individual ageing factor** (see table and example). A new safety net must have an ageing factor of at least one year. This means that, in the example given for net class A2, the minimum energy absorption when new is at least 4.14 kJ.

There are four classes of net altogether:							
Net class	Minimum	Safety factor	Ageing	Maximum			
	breaking strength		factor	net size			
A1	2.3 kJ	1.5	individual	60 mm			
A2	2.3 kJ	1.5	individual	100 mm			
B1	4.4 kJ	1.5	individual	60 mm			
B2	4.4 kJ	1.5	individual	100 mm			

** Example for net	Minimum breaking strength		Safety factor			Energy absorption without ageing		Ageing factor		Minimum energy absorption when new
class A2	2.3 kJ	Χ	1.5	=	=	3.45 kJ	Х	1.2 (e.g.) =	=	4.14 kJ

1.2 Safety Nets **Square Mesh**



Safety nets edged all round with rope

<u>– any size</u>

Description:

Knotless system-S safety net conforming to EN 1263-1 (rope-edged safety net) in approx. 5 mm high-tenacity polypropylene. Square mesh, edged all round with approx. 12 mm, 30-kN rope.

Safety nets edged all round with rope

<u>– standard sizes</u>

Description:

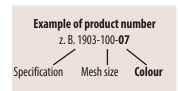
Knotless system-S safety net conforming to EN 1263-1 (rope-edged safety net) in approx. 4.75 mm high-tenacity polypropylene. Square mesh, edged all round with approx. 12 mm, 30-kN rope. Energy absorption approx. 4.4 kJ. Net class A2. GS test certificate 7100004 (replaces 3100004).

No.	Mesh size	Colours	Energy absorption	GS test certificate	
1903-100	100 mm		app. 4.8 kJ = Net cl. A2	07100009	per m²
1903-060	60 mm		app. 6.1 kJ = Net cl. A1	07100012	per m²
1903-045	45 mm		app. 9 kJ = Net cl. B1	07100011	per m ²

No.	Size	Mesh size	Colours	
19040-100	5 x 10 m	100 mm		per each
19041-100	6 x 10 m	100 mm		per each
19042-100	10 x 10 m	100 mm		per each
19043-100	7.50 x 15 m	100 mm		per each

-01 = green -02 = white -03 = orange -04 = blue -06 = black

-07 = red



Surcharge for small quantities: Nets under 10 m² +100% per net Nets under 10 m² +35% per net Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

1.3 Safety Nets **Square Mesh**





Net with plastic thimble (no. 2017).

Net with metal thimble (no. 2021).

Safety nets with rope edging all round and thimbles

every 2.5 m <u>– any size</u>

Description:

Knotless system-S safety net conforming to EN 1263-1

(rope-edged safety net) in approx. 5 mm high-tenacity polypropylene. Square mesh, edged all round with approx. 12 mm, 30-kN rope and with thimbles every 2.50 m.

Safety nets with rope edging all round and thimbles

every 2.5 m

- standard sizes

Description:

Knotless system-S safety net conforming to EN 1263-1

(rope-edged safety net) in approx. 5 mm high-tenacity polypropylene. Square mesh, edged all round with approx. 12 mm, 30-kN rope and thimbles every 2.50 m.

No.	Mesh size	Colours*	Energy- absorption	GS test certificate	
2003-100	100 mm		app. 4,8 kJ = Net cl. A2	07100009	per m²
2003-060	60 mm		app. 6,1 kJ = Net cl. A1	07100012	per m²
2003-045	45 mm		app. 9 kJ = Net cl. B1	07100011	per m²

^{*} for colour codes see page S. 1.2

Surcharge for small quantities:

Nets under 5 m² +100% per net Nets under 10 m² +35% per net

Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

No.	Size	Mesh size	Colours*	
20030-100	5 x 10 m	100 mm		per each
20031-100	6 x 10 m	100 mm	•	per each

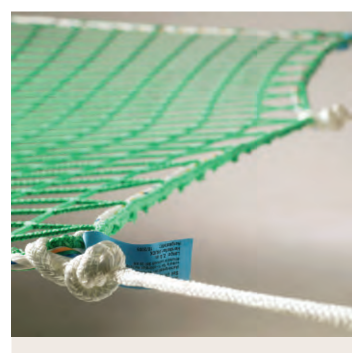
^{*} for colour codes see page S. 1.2

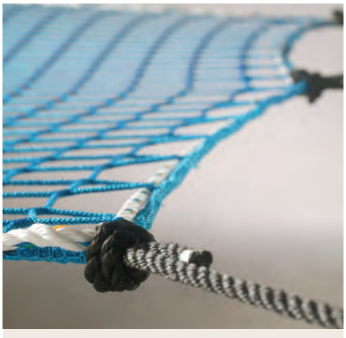
Additional charge for extra plastic thimble, incorporated into the rope edge.

per each

Additional charge for extra metal thimble, incorporated into the rope edge.

per each





Safety net with rope edging all round and suspension ropes

(spliced loop at one end) every 2.50 m - any size

Description:

Knotless system-S safety net conforming to EN 1263-1 in approx. 5 mm high-tenacity polypropylene. Square mesh, edged all round with approx. 12 mm, 30-kN rope. Suspension ropes fastened to net every 2.50 m: type L in 12-mm PA (30 kN), 2.50 m long, white. With spliced loop at one end.

No.	Mesh size	Colours	Energy- absorption	
2103-100	100 mm		app. 4.8 kJ = Net cl. A2	per m²
2103-060	60 mm		app. 6.1 kJ = Net cl. A1	per m²
2103-045	45 mm		app. 9 kJ = Net cl. B1	per m²

Safety net with rope edging all round and suspension ropes

(no loop) every 2.50 m - standard sizes

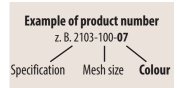
Description:

Knotless system-S safety net conforming to EN 1263-1 in approx. 5 mm high-tenacity polypropylene. Square mesh, edged all round with approx. 12 mm, 30-kN rope. Suspension ropes fastened to net every 2.50 m: type M in 12-mm PA (30 kN), 2.50 m long, black, no loop.

No.	Size	Mesh size	Colours	
21030-100	5 x 10 m	100 mm	•	per each
21031-100	6 x 10 m	100 mm	• •	per each

-02 = white
 -03 = orange
 -04 = blue
 -05 = yellow
 -06 = black
 -07 = red

-01 = green



Surcharge for small quantities: Nets under 5 m² +100% per net Nets under 10 m² +35% per net Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

Diamond Mesh 1.5 Safety Nets





Safety net with square mesh.

Safety nets edged with rope all round

every 2.50 m

<u> any size</u>

Description:

Knotless system-S safety net conforming to EN 1263-1 (rope-edged safety net) in approx. 5 mm high-tenacity polypropylene. Diamond mesh, edged all round with approx. 12 mm, 30-kN rope.

No.	Mesh size	Colours*	Energy- absorption	GS test certificate	
1803-100	100 mm	•	app. 5 kJ = Net cl. A2	05100007	per m²
1803-060	60 mm	•	app. 9 kJ = Net cl. B1		per m²

* for colour codes see page 1.4

Safety with rope edging all round

(no loop) every 2.50 m
- standard sizes

Description:

Knotless system-S safety net conforming to EN 1263-1 in approx. 5 mm high-tenacity polypropylene. Diamond mesh, edged all round with approx. 12 mm, 30-kN rope.

No.	Size	Mesh size	Colours	
18030-100	5 x 10 m	100 mm		per each
18031-100	6 x 10 m	100 mm	•	per each
18032-100	10 x 10 m	100 mm		per each
18033-100	7.50 x 15 m	100 mm	•	per each
18034-100	8 x 25.50 m	100 mm	•	per each
18035-100	12.50 x 20.50 m	100 mm	•	per each
18036-100	12.50 x 25.50 m	100 mm	•	per each

Surcharge for small quantities: Nets under 5 m² +100% per net Nets under 10 m² +35% per net Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

Please follow the instructions given on page 1.11 for tying a "clove hitch" so that you can put up an EN 1263-1 type S safety net with a suspension rope simply and safely!

Fall arrest nets with tarpaulins – complete packages

As a standard solution for fall arrest nets that also need to protect people from falling objects, complete packages are available in standard sizes, in which the fall arrest net is already backed with an impermeable tarpaulin or an air-permeable fabric.







No. 23041

Complete package Fall arrest net with impermeable overlay panel

Knotless safety net conforming to EN 1263-1 in approx. 5 mm ht. green polypropylene. Mesh size 100 mm, edged with 30-kN rope.

Ready equipped with overlaid transparent tarpaulin panel, approx. 150 g/m^2 , edged with PP cord and aluminium eyelets every 100 cm, and already attached to safety net with hog rings or cable ties at approx. 1 m intervals.

No.	Size	Mesh size	Colours	
22041	6 x 10 m	100 mm		per each
22042	8 x 10 m	100 mm	•	per each
22043	10 x 12 m	100 mm		per each
22044	10 x 15 m	100 mm		per each



Complete package Fall arrest net with air-permeable woven panel (dust-protection net)

Knotless safety net conforming to EN 1263-1 in approx. 5 mm ht. green polypropylene. Mesh size 100 mm, edged with 30-kN rope.

Ready equipped with overlaid HDPE woven panel (dust-protection net), approx. 100 g/m^2 , edged with eyelets every 5 cm, and already attached to safety net with hog rings or cable ties at approx. 1 m intervals.

No.	Size	Mesh size	Colours	
23041	6 x 10 m	100 mm		per each
23042	8 x 10 m	100 mm		per each
23043	10 x 12 m	100 mm		per each
23044	10 x 15 m	100 mm		per each

* for colour codes see page 1.4

Netting suspension with ropes

When using single rope suspension, rope with a minimum breaking force of 30 kN must be used.

No. 2011 Suspension rope EN 1263-1, (Type L)

For single rope suspension. One end with spliced in loop, the other end firmly sealed off, length 2.50 m, the minimum breaking force for the rope is 30 kN.

per each



Most bridges were built in the 60s and 70s from reinforced concrete.

Damage caused by increasing loads, environmental stresses and road salt can be secured with safety nets.

This protection of the underneath is an economical interim solution until complete restoration is possible.

HUCK safety nets with overlay panels provide safety and protection from falling concrete

Knotless system-S safety net conforming to EN 1263-1 (rope-edged safety net) in high-tenacity polypropylene. Square mesh, approx. 5 mm thick, edged all round with approx. 12 mm, 30-kN rope.

Also fitted with air permeable tarpaulins (Art. No. 720)

also fitted with air-impermeable tarpaulins (Art. No. 340)

No.	Mesh size	Colours*	Energy- absorption	GS test certificate	
1903-100	100 mm		app. 4.8 kJ = Net cl. A2	07100009	per m²
1903-060	60 mm		app. 6.1 kJ = Net cl. A1	07100012	per m²
1903-045	45 mm		app. 9 kJ = Net cl. B1	07100011	per m²

* for colour codes see page 1.4

No. 720

rotproof, air-permeable, UV-stabilised heavy duty **knitted panels** (approx. 200 g per m²). The panels are inclusive of eyelets at 50 cm intervals.

-015: Dark Green

per m²

No. 340

Tarpaulin made of coated HDPE tape fabric, approx. 190 g per m², seamed all round as well as eyelets 50 cm apart. Tear strength lengthwise and across: approx. 850 N/5 cm.

Temperature resistance: -40° to $+80^{\circ}$.

-025: Natural-coloured

per m²



Netting suspension with ropes

When using single rope suspension, rope with a minimum breaking force of 30 kN must be used.

No. 2011
Suspension rope EN 1263-1, (Type L)
For single rope suspension. One end with spliced in loop, the other end firmly sealed off, length 2.50 m, the minimum breaking force for the rope is 30 kN.

per each



No. 35000
The panels are attached to safety nets using cable ties, which are placed 1 m apart

per m²

Surcharge for small quantities: Nets under 5 m² +100% per net Nets under 10 m² +35% per net Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

Overlay panels for safety nets

As well as providing personal protection, safety nets are often required to catch small falling objects. If this is the case, we suggest using an overlay panel or close-meshed overlay net in combination with our safety nets (pages 1.2 – 1.5).





Airtight and waterproof overlay panels

standard sizes.

Transparent tarpaulin, approx. 150 g/m², edged with PP cord and aluminium eyelets every 100 cm.

No.	Size	
35101-025	5.80 x 9.90 m	per each
35102-025	7.75 x 9.90 m	per each
35103-025	9.70 x 11.90 m	per each
35104-025	9.70 x 14.90 m	per each

No. 35000

The panels are attached to safety nets using cable ties, which are placed 1 m apart.

When using single rope suspension, rope with a minimum breaking force of 30 kN must be used.

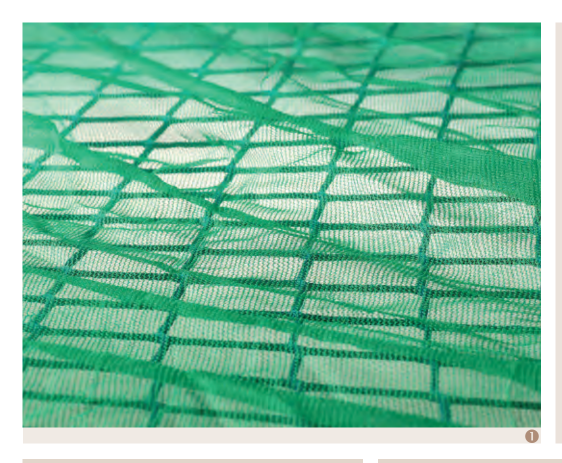
No. 2011

Suspension rope EN 1263-1, (Type L)

For single rope suspension. One end with spliced in loop, the other end firmly sealed off, length 2.50 m, the minimum breaking force for the rope is 30 kN.

per each





Air-permeability prevents the panel from ballooning. While air-permeable overlay panels are not as sturdy as overlay nets, they have a smaller mesh size. Again, they do not have the same density as standard overlay panels, but their permeability ensures that they have a lower wind load.

Air-permeable overlay panels

Standard sizes.

Woven double rib panels made of monofilament high-density polyethylene with polyester yarn along the top and bottom edges. Eyelets every 5 cm all round. 100 g/m², colour green

No.	Size	
74201-01	6 x 10 m	per each
74202-01	8 x 10 m	per each
74203-01	10 x 12 m	per each
74204-01	10 x 15 m	per each

Air-permeable overlay panels are used in combination with safety nets. They do not replace personal protection. Suitable safety nets can be found on pages 1.2 - 1.5.

Surcharge for small quantities:

Nets under 10 m² +100% per net Nets under 10 m² +35% per net Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

Overlay nets 2

Instead of panels, close-meshed nets can also be used.

No. 2007-020

Overlay net made of high-tenacity polypropylene, approx. 1.8 mm, mesh size **approx. 20 mm,** firmly attached to the safety net every 75 cm.

-02: White -06: Black

per m² per m²

No. 35000

The **panels are attached** to safety nets using cable ties, which are placed 1 m apart per m²



1.10 Safety Nets Netting Suspension

When installing nets, it is important to comply with EN 1263-2 and the new Working Height regulations.

These regulations state that safety nets must be secured to suspension points that are no more than 2.50 m apart and capable of bearing their load. Each suspension point must be designed for a characteristic load of at least 6 kN.

Nets are suspended using ropes, snap hooks, straps or clips.



Netting suspension with ropes

When using single rope suspension, rope with a minimum breaking force of 30 kN must be used.

No. 2011

Suspension rope EN 1263-1, (Type L)

For single rope suspension. One end with spliced in loop, the other end firmly sealed off, length 2.50 m, the minimum breaking force for the rope is 30 kN.

per each

Joining rope (Type 0)

made of polysteel, approx. 9 mm thick (15 kN), for connection of several safety nets to cover one large area.

No. 21380 (Type 0)

supplied loose.

-02: White per metre

No. 21380R (Type 0)

in cables of 220 m.

-**02:** White per cable

Cross ropes

Cross ropes can be used to reduce the sag of the net.

No. 2137

Cross rope (Type M), polysteel approx. 12mm dia, (30 kN). Threaded longitudinally and transversely through the mesh and fastened to the surround rope on both sides. **-02:** White

No. 21370 Cross rope (Type M)

supplied loose

-02: White per metre

No. 21370R Cross rope (Type M)

in cables of 220 m.

-02: White per cable



Netting Suspension 1.11 Safety Nets









Normally safety nets are secured with suspension ropes. According to EN 1263-1, suspension ropes can either have loops or not. The inner length of the loop is equal to at least 150 mm. Often these suspension ropes have a loop on one end while the other end is protected against untwisting (see Art.-No. 2011, page 1.8).

The loop end is secured to the net, and the net is then knotted onto the suspension point with the free end. The knot used is usually a "clove hitch" (see illustrations).

1.12 Safety Nets Hanging Nets

No. 2022 "Grippa" Safety net hook For securing nets.

per each

Particularly suitable for securing them to the underside of I-beams when laying metal profiles.



Hanging the edge rope in the hook (see photo) on the underside of the flange grip in a twisted position prevents unintentional detachment of the net.



The two flange grips encircle the I-beam and are closed by pulling a strap with a snap lock.

Synthetic ropes made of polysteel, white with Huck-stripes

For the most varied fields of application in the industrial and construction sector we offer you synthetic ropes in cables of 2 standard lengths.

No.	Rope dia.	Weight	Min brea- king st.	Cable length	
21380R-02	9 mm	50 g/m	15 kN	220 m	per cable
21370R-02	12 mm	50 g/m	30 kN	220 m	per cable



Frequently netting suspension is achieved with suspension ropes. Further possibilities are provided for safety net suspension by safety snap hooks as well as by net safety hooks designed by us.

No. 2020 Net safety hook

in steel, loose.

(See page 1.3). per each



No. 2015 Aluminium safety snap hooks

D shaped, 114 x 12 mm to fasten safety nets, EN 362, breaking strength in longitudinal axis approx. 22 kN.

per each



No. 2016 Fire brigade snap hooks

to fasten side safety nets, breaking strength approx. 18 kN. Galvanised, size 120 x 11 mm, to C-DIN 5299.

per each

Only suitable for attaching at short intervals Maximum interval: 1 m!



No. 2024 "Net Claw" hooks,

40 mm, for the attachment of safety nets with a 30 mm flange.



per each



No. 725

Storage sack

(Size: 60 x 100 cm). Made from UV-stabilised woven polyethylene material. With pull-cord. Suitable for one safety net (size: 6 x 10 m) or for two side safety nets (size: 2 x 10 m).

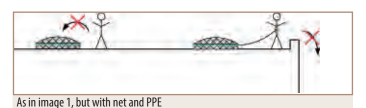


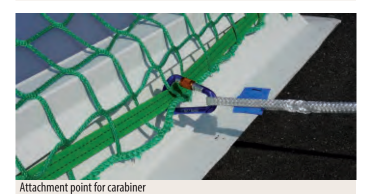
Because in the last few years very serious injuries have occurred time and time again specifically due to the lack of dome light safety systems, the demand for a mobile safety system is increasing for the protection of persons during roof work. During maintenance work or even specifically in clearance work in winter, the potential source of danger of dome lights is often underestimated and unfortunately is often the result of more and more fatal work accidents.





Person falling from the edge of the roof and person plunging through dome light.





Components and net dimensions:

- (a) Net up to $3 \text{ m} \times 3 \text{ m}$
- (b) Handles
- (c) Test mesh

Stop device:

(d) Webbing 8.50 m

(e) Ratchet

Material:

Netting: high tenacity polypropylene Ratchet: Steel, galvanised

Application: Fall protection and stop mechanism for one person.

Dome light net

The roof fall protection system and roof safety are nowadays very important terms for any work or checks performed on buildings.

The following tests are available for the Huck dome light net:

- a) Fall protection safety following DIN EN 1263-1
- b) Stop device according to DIN EN 795:1996 Class B
- c) EC Prototype test certificate with CE label (C€ 0158)

No. 17410-100-01

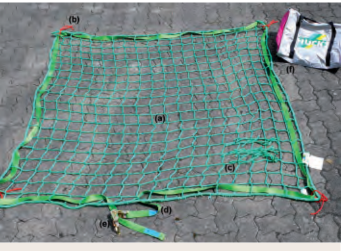
Dome light net (from Article No.17041-100-01) Fall protection safety following EN 1263-1, Size: 2 x 2 m,

-**01**: green per each

No. 17411-100-01

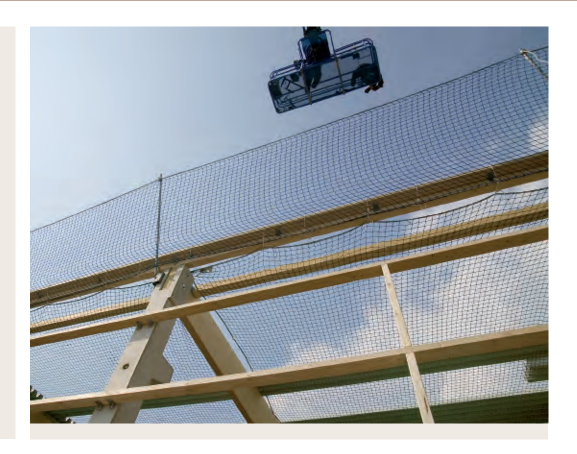
Dome light net (from Article No.17041-100-01) Fall protection safety following EN 1263-1, Size: 3 x 3 m,

-**01**: green per each



Fall Arrest Safety Equipment Training

Safety nets ensure safety for everyone on construction sites and guarantee full freedom of movement for workers. This freedom is not provided by personal protection equipment safety lines. For this reason, the use of safety nets to meet the legal requirements of fall protection is rapidly increasing.



We hire out standard net sizes for correct construction site fall protection according to the guidelines of the German Construction Trade Association.

No. 10000

Hire price for 4 weeks up to 1000 m² on request

No. 11000

Hire price for 4 weeks over 1000 m² on request

No. 12000

Hire price per week from 5th week on request

Ordering information

Prices are net (no discounts) ex-works. Return of nets is to take place carriage paid. The hire price does not include suspension ropes for assembly.

Hire is always for a fixed period of 4 weeks. From the 5th week, calculation is made on a weekly basis. Each new week will be calculated as a full week. Further details are available in the terms & conditions which are sent with the quotation/order confirmation.

With the first order, we reserve the right to take a deposit for the hired nets.

When ordering, the expected hire period must be stated. Any extension must be communicated to us immediately.

Net sizes

The following net sizes are available:

6.00 x 10.00 m 10.50 x 20.50 m 10.00 x 10.00 m 12.50 x 20.50 m 7.50 x 15.50 m 8.00 x 25.50 m 12.50 x 15.50 m

The total area of the hired nets is used for calculation. Overlapping of the nets must be taken into account, such that the area of nets exceeds the area to be secured by approximately 20%.

No. 2011 Suspension rope EN 1263-1 (Type L),

for single rope suspension. One end with spliced-in loop, the other firmly sealed. Length 2.50m. Minimum breaking strength 30kN.

per each

No. 21370 Cross rope (Type M) to reduce sagging of the net, polysteel approx. 12 mm dia. (30kN) (supplied loose).

-02: White per linear metre

No. 21370R Cross rope (Type M)

Polysteel approx. 12 mm dia. (30kN) in coils of 220 m.

-02: White per coil

See also our safety net assembly guide on pages 1.18 and 1.19.

We hire out only HUCK nets meeting DIN EN 1263-1 with a maximum mesh width of 100mm.



Safety Net Assembly 1.15 Safety Nets



If nets are to be installed properly, installation must be undertaken by trained staff. If you do not have appropriately trained staff or the necessary specialist knowledge, we can install/dismantle your safety nets for you.

Take advantage of this offer and let our specialist team protect your building site properly.

Order information

All our underslung safety nets — including or excluding erection — are always hired out for a set period of 4 weeks. Starting from the 5th week, the hire costs are calculated weekly. Any part of a week counts as a full week.

A lead time of 5 working days is deemed to have been agreed for the dismantling and reinstallation of safety nets. This does not include Saturdays, Sundays and public holidays. The lead time begins on the first working day after the contractor has confirmed availability/the order. Please also read our terms and conditions of sale.

We only hire out and erect HUCK nets conforming to EN 1263-1 with a mesh size of 10 cm.

In the case of new constructions, we require building plans drawn to scale before we can produce a quotation — in the case of buildings which already exist (e.g. reconstruction or renovation), it is essential that we carry out a site inspection.

We can only draw up a binding quotation after receiving these plans or after having inspected the site. Please refer to the terms of the contract supplied with your quotation for further details.

Order help

We would ask you to submit a detailed enquiry as per the enquiry sheet on page 1.16.

Please ask us for a quotation while you are still at the planning stage!

Please also read our safety net assembly instructions on pages 1.18 and 1.19.



1.16 HUCK Fax Request Form

The quickest way to obtain a detailed quote

Customer's Name:	Route description (with postcode, motorway exit, etc.)
Street:	
Site location with postcode:	
Tel. No.:	E-mail:
1. Length of incline (A):	A —À
2. Height up to the roof projection (B):	† C
3. Height up to ridge (C):	В
4. Width of the building (D):	- D -
5. Special features of the building □ Canopies (Length x Width) □ Without columns □ With columns (for position of the columns see drawing) □ False ceilings or other built-in units □ Party walls (compartment wall) □ Sandwich (locking) plates or trapezoidal sheet □ Drawing, floor plan and sectional view enclosed	6. Please place a cross against type of roof
7. Total length (H): 8. Number of rafters:	н
9. Distance between rafters (girders) (F):	Materi
10. Support type: ☐ Wooden rafters ☐ Steel rafters ☐ Concrete girders	Notes:
11. Type of construction work: ☐ New construction ☐ Renovation	
12. Nature of the soil/ground:	
13. Crane trackway existing: \square Yes \square No	
14. Size of entrance: Height x Width:	
15. Elevator platform possible (means can handle traffic up to 7.5 t) ☐ Yes ☐ No	
16. Start of net assembly:	
17. Planned end of disassembly:	
18. Please give any other relevant details on a separate sheet.	



Applicable standards and rules and regulations

Fall arrest safety nets must comply with the safety requirements of EN 1263-1. For the erection or assembly of fall arrest nets EN 1263-2 and BGR 179 or as follow-up regulation, the DGUV safety net information sheet are applicable here. **HUCK's fall arrest nets comply with EN 1263-1**

1 Use

Safety nets are used to protect people who fall. Typically, they are used for building work at great heights, e.g. the construction of indoor facilities (see photo 1) and overhead cables or as a safety feature on scaffolding. They allow workers to move around freely.

2 Labelling

Every safety net must be labelled clearly in accordance with EN 1263-1 (see photo 2). The label must include the following information:

- Date of manufacture and name of manufacturer
- Net class in accordance with EN 1263-1
- Precise item designation (item number)
- Minimum energy absorption capacity or minimum tensile load of test mesh in accordance with ISO 1806
- Number of the inspection authority that certified the net.





3 Annual inspection

On every HUCK safety net, there are lead seals with the same identity number on the safety net label and test mesh (**see photo 3**). This ensures that the safety net and test mesh belong together.

No more than 1 year after the date of manufacture, the first test mesh must be sent to an authorised tester (e.g. the manufacturer). This tester verifies whether the net still has the necessary strength/energy absorption capacity and produces documentary evidence of the results.

No. 9700: Inspection cost per test mesh

per each

4 If the test results are positive, you will receive a new test badge bearing the identity number, which you then attach to the relevant net (**see photo 4**). The net can then be used for another year. Please also refer to the section on "**when to discard nets**".

Installing and dismantling personal safety nets

Nets may only be installed by workers who have been trained to FASET standards. Protection must be provided for those undertaking installation (safety harness, platform lift).

Necessary bracing forces

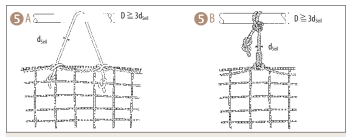
Safety nets are to be attached to load-bearing structures. For measuring each suspension point a characteristic load P of at least 6 kN with an angle of $\alpha = 45^\circ$ must be adopted. For measuring building components three characteristic loads of 4 kN, 6 kN and 4 kN at unfavourable points must be considered. The suspension points must be within 2.50m of each other.





1.18 Safety Nets

Safety Net Installation Information



A): Double-strand suspension rope Z (breaking strength \geq 15 kN) B): Single-strand suspension rope L (breaking strength \geq 30 kN)

Suspension

Nets are suspended with suspension ropes, snap hooks, net thimble straps or safety net thimble clips. For attachment types other than suspension ropes a safety factor of 2 must be used. For single rope suspension (**Photo 5B**) with suspension ropes the rope breaking force of the suspension rope must be at least 30 kN, for double suspension (Photo 5A) it is possible to suspend the net with 15-kN ropes. Snap hooks, which comply with DIN EN 362 "Personal fall arrest safety equipment fastening elements", DIN EN 12 275 "Mountain climbing equipment; carabiners; safety requirements and test methods" or with DIN 5299 "snap hooks in semiround wire, round wire and forged" may be used.

Further safety information can be found in the DGUV information sheet on safety

Dimensions/minimum size

The values specified below assume a minimum size of 35 m², whereby the length of the shortest side must be at least 5 m.

6 Fall height/Minimum fall arrest width

Safety nets are preferably to be suspended underneath the work place being protected.

If for technical reasons and structural conditions safety nets cannot be directly erected under the work place, the fall height H (vertical difference in height between the building edge and the area of impact in the safety net) should not exceed 6 m due to the physical properties of the safety net. On the outer edge up to 2 m (Hi1) the permissible fall height should not exceed 3 m.

Clearance underneath the safety net

Safety nets are to be suspended in such a way that during a fall persons cannot come into contact with the ground, hit fixed or moving objects and injure other persons in traffic routes. Deformation is related to the shortest side of the net and the fall height (see table 7 and photo 7). In addition to deformation a safety distance S > 0 must be maintained for traffic routes etc.

With suitable certification from the manufacturer and a fall height of up to 2 m nets may be used with a clearance of 3 - 5 m under the edge from which a fall could take place.

Installations by us are carried out by qualified skilled staff.

H += 3 m Classification flat roof from pitched roof in accordance with European standard now 22.5°

Connecting safety nets.

When safety nets are connected then joining rope is used in such a way, that the space between the join is not more than 100 mm and the safety nets cannot move more than 100 mm away from each other.

It is also possible to connect safety nets by overlapping them.

But then the overlap must be at least 2 m.

Replacement state of wear

Nets should not continue to be used in the following circumstances:

- Nets, through which a person has already fallen
- Nets, which can no longer meet minimum breaking force (refer to section on "annual inspections" too)
- Nets, which are defective (= Nets with considerable wear and tear, defective mesh, damage to rope edge or clips)

Storage/safety precautions

Store in a dry place, never store close to a heat source, avoid contact with aggressive substances such as acids and alkalis etc., do not expose to direct UV radiation. Nets and ropes must not be dragged over sharp edges.

Objects that have fallen into the net must be removed immediately, since persons could become injured by these upon impact and the load-bearing capacity of the net become impaired.

Repair/defects

Damaged nets must only be repaired by suitably qualified staff at the manufacturer's plant.

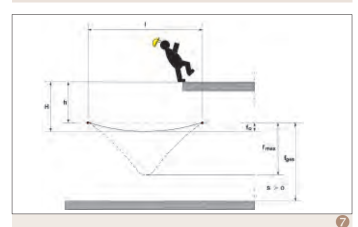
If defects are identified, safety nets may only continue to be used at the discretion of an expert or must be repaired properly.

When using nets under extreme temperatures of between $< -20^{\circ}$ C or $> +50^{\circ}$ C, please consult the manufacturer.

HUCK personal safety nets conform to DIN EN 1263-1.

Height of fall h (m)	1 m	2 m	3m	4 m	5 m	6 m
Deformation f_{max} (m) if $I = 5$ m	2.65	2.85	2.95	3.00	3.05	3.10
Deformation f_{max} (m) if $I = 9$ m	3.35	3.55	3.75	3.85	3.95	4.00
Deformation f _{max} (m) if I = 12 m	4.20	4.40	4.55	4.75	4.90	5.00
I = width of safety net (shortest side)						

The width of the net is directly related to the height of the fall:					
Height of fall H _a :	< 1.0	< 3.0	< 6.0	metres	
Minimum net width b:	> 2.0	> 2.5	> 3.0	metres	



Small Nets 1.19 Safety Nets



The use of EN 1263-1 safety nets is based on a minimum net size of 35 m², in practice however there are many areas where this becomes difficult to achieve.

When BGR 179 was revised for the new PCHV safety.

When BGR 179 was revised for the new DGUV safety net information sheet this was taken into account and a relevant supplement specifically for small safety nets was revised.

This means that EN 1263-1 safety nets can be used below the minimum size requirements as long as the conditions for use have been redefined.

Special provisions for small safety nets with System S:

- If the installation width is less than 5 m, a fall height of a maximum of 1.50 m must be observed. The mesh size must not exceed 100 mm.
- If the installation width is less than 3 m, a fall height of a maximum of 1.00 m must be observed. The mesh size must not exceed 100 mm.
- If the installation width is less than 2 m, the mesh size must not be larger than 60 mm and the fall height a maximum 0.50 m.
- The smallest area for small safety nets of System S must be at least 2 m².
 For rectangular safety nets the length of the shortest side (net width) must be at least 1.0 m. The net width must exceed the gap of the overlying suspension points by at least 0.10 m

Net width	max. fall height	gap of suspension points
1.00 m - < 2.00 m	0.50 m	<1.00 m
2.00 m - < 3.00 m	1.00 m	< 1.50 m
3.00 m - < 5.00 m	1.50 m	< 2.00 m



The relevant tests for this were performed in the BIA in St. Augustin.



Work-platform nets are used in areas that are inaccessible with scaffolding. In accordance with regulations, these nets are used as work places, and specific conditions must be observed around the edges. Information about this can be found in Bau BG's BGI 662 (January 2007 edition).



Here are a few key facts:

Work-platform nets need to fulfil the following criteria:

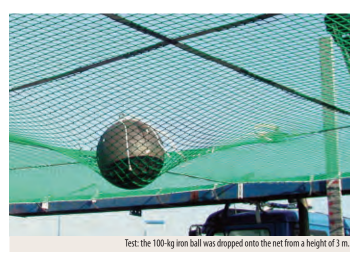
- Net must conform to EN 1263-1, net-class B1, with max. mesh size of 45 mm and 60 mm.
- The nets must be installed no more than 1.50 m below the underside of the construction to be erected.
- The inclination of the installed net must be no greater than 20°.
- The nets must be secured with bands (as per DIN EN 12195-2) or ropes (30-kN minimum breaking strength).
- The distance between two suspension points must be 50 cm maximum.
- Bracing straps must be threaded through the surface of the net every ten meshes, for ten meshes – as cross braces.
- Grid size of the cross-brace straps must be max. 2 m x 2 m, at a 2 m distance from the net edge.

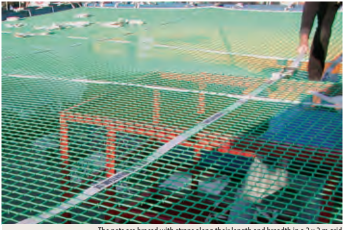
- The cross-brace straps are pre-tensioned by hand, making allowance for horizontal loads of at least 2.2 kN per suspension point.
- Maximum sag must be no more than 50 cm at the lowest point under the load of a person, or no more than 30 cm after re-tensioning on the second day.

Further information can be found in Bau BG's BGI 662 (instructions for the use of work-platform nets).

The width of the net is directly related to the height of the fall:

Height of fall H_a: < 1.0 < 3.0 < 6.0 metres Minimum net width b: > 2.0 > 2.5 > 3.0 metres







Description:

Knotless safety net, approx. 5 mm high-tenacity polypropylene, mesh size, approx. 45 mm, edged all round with approx. 12 mm, 30-kN rope. Energy absorption approx. 9 kJ.

No.	Mesh size	Colours	Energy absorption	GS test certificate	
1903-045	45 mm	•	app. 9 kJ = Net cl. B1	07100011	per m²

No. 5511-035

Buckle strap, 2-part, with heavy ratchet, SWL 1500 daN (kp)/3000 daN (kp), Standard length: 2 m = 0.50 m short end + 1.50 m loose end

per each

(every additional metre - or +)

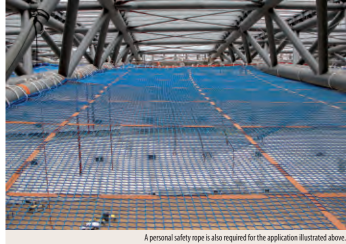
No. 5513-035

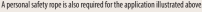
Buckle strap, 1-part, with heavy ratchet, SWL 3000 daN (kp), Standard length: 2 m = 1-part/loop

per each

 $(every\ additional\ metre-or+)$

other straps available on request









Brick guardrail net, mesh size 100 mm.

Guardrail nets complete with Isilink clips sewn on

Usage: For Guardrail nets and nets in roof safety scaffolding EN 1263-1 as well as for assembly EN 1263-2 and modules/information B 156 are crucial.

These nets are classed as Safety Net System U (Safety Net in load-bearing construction for vertical use). The mid-rail is not necessary when nets are used. The mesh may be a maximum of 100 mm.

The nets are equipped with an integral surround rope. We recommend assembly of side safety nets with our Isilink Clips, which are already sewn onto our side safety nets at 75 cm intervals, to comply with Bau-BG requirements.

Cost calculation is per item

Please indicate colour preference (see colour table). Each table shows which colours are available.

Colour numbers:

-01 = green-04 = blue

-07 = red

Example Article No.:
e.g. 3008-100-07
Specification Mesh size Colour

– standard sizes

Knotless guardrail nets conform to EN 1263-1, safety net system U. Made of ht polypropylene, approx. 5 mm thick, with integral surround rope and Isilink clips sewn on approx. 75 cm apart. These nets have been awarded German safety test certificate GS 03007.

Size 1: 1.5 m x 5 m, number Isilink Clips: 18

ArtNo.	Mesh- size	Colour	
3005-045	app. 45 mm		per each
3005-060	app. 60 mm		per each
3005-100	app. 100 mm		per each

Size 2: 2 m x 5 m, number Isilink Clips: 20

ArtNo.	Mesh- size	Colour	
3006-045	app. 45 mm		per each
3006-060	app. 60 mm		per each
3006-100	app. 100 mm		per each

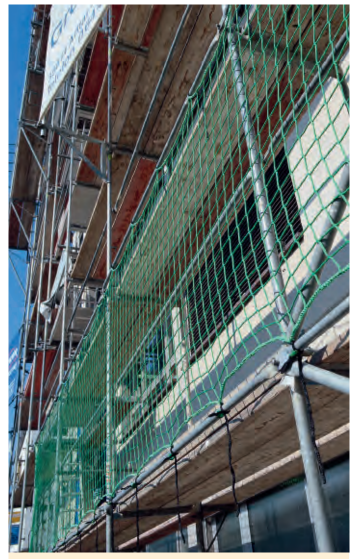
Size 3: 1.5 m x 10 m, number Isilink Clips: 32

ArtNo.	Mesh- size	Colour	
3007-045	app. 45 mm		per each
3007-060	app. 60 mm		per each
3007-100	app. 100 mm		per each

Size 4: 2 m x 10 m, number Isilink Clips: 34

ArtNo.	Mesh- size	Colour	
3008-045	app. 45 mm		per each
3008-060	app. 60 mm		per each
3008-100	app. 100 mm		per each

The Isilink Clip 2.2 Brick Guardrail Nets



The further-improved Isilink Clip. For the fast and simple attachment of guardrail nets. Isilink is a registered EU trade mark.

We hold the German patent 198 52 487 for the production of Isilink rope.

No. 3015

Isilink Clip sewn on to the net at intervals of 75 cm maximum.

Length: approx. 60 cm

-06: Black

per m²

No. 3016

Isilink Clip loose, as spare part.

Length: aprpox. 60 cm

-06: Black

per each

• An extremely easy way to secure guardrail nets to scaffolding tubes and one that is approved by the employers' liability insurance associations in the construction industry. Simply place the long end around the scaffolding tube (photo 1) and the hole in the Isilink cord around the clip like a buttonhole (photos 2 and 3). It can even be done when wearing work gloves and works in wet, cold and dirty conditions.

With GS test certificate 03007 (which replaced GS 97175)











The guardrail is secured to the load-bearing construction mesh.

Guardrail nets

Pursuant to BG modules /information B 156 Guardrail nets can be fixed to the supporting structure in the standard design mesh for mesh.

This is achieved by threading the scaffold tube through the mesh. In the standard design described, our nets have been certified by the Technical Committee for Construction, which is part of the German Federation of Industrial Trade Associations, within the testing and certification body of BG-PRÜFZERT and have been allocated German safety test number GS 03005.

without Isilink Clips or straps

- standard sizes

Knotless guardrail nets conform to EN 1263-1, safety net system U. Made of high tenacity polypropylene, approx. 5 mm thick, with integral surround rope. These nets have been awarded German safety test certificate GS 03005 (which replaced GS 97158).

Size 1: 1.5 m x 5 m

ArtNo.	Mesh size	Colours	
3001-045	app. 45 mm		per each
3001-060	app. 60 mm		per each
3001-100	app. 100 mm		per each

Size 2: 2 m x 5 m

ArtNo.	Mesh size	Colours	
3002-045	app. 45 mm		per each
3002-060	app. 60 mm		per each
3002-100	app. 100 mm		per each

Size 3: 1,5 m x 10 m

ArtNo.	Mesh size	Colours	
3003-045	app. 45 mm		per each
3003-060	app. 60 mm		per each
3003-100	app. 100 mm		per each

Size 4: 2 m x 10 m

ArtNo.	Mesh size	Colours	
3004-045	app. 45 mm		per each
3004-060	app. 60 mm	••	per each
3004-100	app. 100 mm		per each

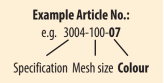
Cost calculation is per item.

Please indicate colour preference (see colour table). Each table shows which colours are available

Colour numbers:

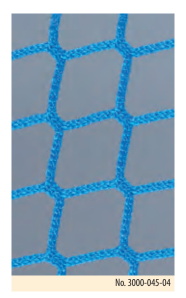
-01 = green-04 = blue

■ -07 = red

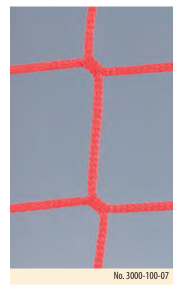


in All Sizes (without Isilink clips or buckled straps)

2.4 Brick Guardrail Nets







Brick guardrail nets in all sizes.

In order to emphasise the safety factor of these nets, we also offer guardrail nets in red.

Brick guardrail nets

in any size

(without Isilink clips or buckled straps)

Knotless system-U guardrail net conforming to EN 1263-1. In approx. 5 mm hightenacity polypropylene, edged all round with threaded-on edging rope. Approved by Bau BG.

ArtNo.	Mesh size	Colours*	Energy absorption	
3000-045	45 mm		app. 9 kJ = Net cl. B1	per m²
3000-060	60 mm		app. 6,1 kJ = Net cl. A1	per m²
3000-100	100 mm		app. 4,4 kJ = Net cl. A2	per m²

* for colour codes see page 2.3

No. 21320

Nylon rope, approx. 8 mm dia., loose

-02: White per metre

No. 3016

Isilink Clip, loose as spare part. Length approx. 60 cm.

-06: Black per each



Spare parts

No. 3011

Strap with self locking buckle,

55 cm long – supplied loose and not fixed onto net.

- 01: Green	per each
- 04: Blue	per each
-07: Red	per each

No. 3017

Strap with self locking buckle,

1 m long – supplied loose and not fixed onto net.

- 01: Green	per each
- 04: Blue	per each
-07: Red	per each

Tensile strength of article

No. 3011

Breaking load when used as restraint according to EN 12 195-2: 5000 N



Surcharge for small quantities:

Nets under 5 m² +100% per net Nets under 10 m² +35% per net

Nets under 20 m² +20% per net.

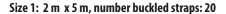
The surcharge is based on the size of a single net, and not on the total order.



Guardrail nets complete with buckled straps sewn on

– standard sizes

Knotless guardrail nets conform to EN 1263-1, safety net system U. Made of ht polypropylene, approx. 5 mm thick, with integral surround rope and buckled straps sewn on approx. 75 cm apart. These nets have been awarded German safety test certificate GS 03006.



ArtNo.	Mesh size	Colour	
3006-100GSV-01	app. 100 mm		per each
3006-100GSV-04	app. 100 mm	•	per each
3006-100GSV-07	app. 100 mm	•	per each
3006-045GSV-01	app. 45 mm	•	per each
3006-045GSV-04	app. 45 mm	•	per each
3006-045GSV-07	app. 45 mm		per each

Size 2: 2 m x 10 m, number buckled straps: 34

ArtNo.	Mesh size	Colour	
3008-100GSV-01	app. 100 mm	•	per each
3008-100GSV-04	app. 100 mm		per each
3008-100GSV-07	app. 100 mm		per each
3008-045GSV-01	app. 45 mm	•	per each
3008-045GSV-04	app. 45 mm		per each
3008-045GSV-07	app. 45 mm	•	per each

Cost calculation is per item



Spare parts

No. 3011

Strap with self locking buckle, 55 cm long — supplied loose and not fixed onto net.

	J ,		
- 01: Green			per each
- 04: Blue			per each
- 07: Red			per each

No. 3010

Strap fixed onto net on approx. 75 cm apart .

Length: approx. 55 cm.

Length, approx. 33 cm.	
-01: Green	per each GSV
-04: Blue	per each GSV
-07: Red	per each GSV



Ready made net protection walls The advantages of these ready assembled units are:

- Fall prevention is already built into the scaffolding
- No railings and mid bars necessary
- Assembly time is reduced considerably
- Savings are made on transport and storage costs



Net protection walls: consisting of safety net EN 1263-1 system U, 5 mm high tenacity polypropylene, 60 mm mesh, attached to scaffolding tube with additional lacing rope, approx. 8 mm, German safety test certificate GS 03004.

ArtNo.	Scaffolding width	Size of net protection wall	Colour	
3033-060	2.50 m	1.50 x 2.50 m		per each
3034-060	3.00 m	1.50 x 3.00 m		per each
3035-060	2.50 m	2.00 x 2.50 m		per each
3036-060	3.00 m	2.00 x 3.00 m	•	per each

Spare nets for net protection walls: consisting of safety net EN 1263-1 system U, 5 mm high tenacity polypropylene, 60 mm mesh with additional lacing rope of approx. 8 mm dia.

ArtNo.	Scaffolding width	Size of net protection wall	Colour	
3026-060	2.50 m	1.50 x 2.80 m		per each
3027-060	3.00 m	2.00 x 2.80 m		per each
3029-060	2.50 m	1.50 x 3.30 m		per each
3030-060	3.00 m	2.00 x 3.30 m	•	per each

No. 3031

Spare aluminium scaffold tube, 40 mm dia., with 40 cm long insertion end, **piping length 2.50 m**, for No. 3033-060/3035-060.

No. 3032

Spare aluminium scaffold tube, 40 mm dia., with 40 cm long insertion end, **piping length 3.00 m,** for No. 3034-060/3036-60.

per each

per each

Guardrail nets ending in close-mesh, air permeable panels.

So that even small parts cannot fall through the lower part of the net, we offer side protection nets with 200-g fabric attached to the bottom.





No. 3208-100

Guardrail net in approx. 5 mm high-tenacity polypropylene.

Mesh size approx. 100 mm. With integral rope edging all round, **and snap-buckle belt ties approx. every 75 cm.** Additionally, in the bottom 30 cm, with approx. 200g/m² PE fabric air-permeable secured to net.

Size: 2 x 10 m

-01: Green per each **-04:** Blue per each

No. 3204-100

Guardrail net in approx. 5 mm high-tenacity polypropylene.

Mesh size approx. 100 mm. With integral rope edging all round. Additionally, in the bottom 30 cm, with approx. 200g/m² PE fabric air-permeable secured to net.

Size: 2 x 10 m

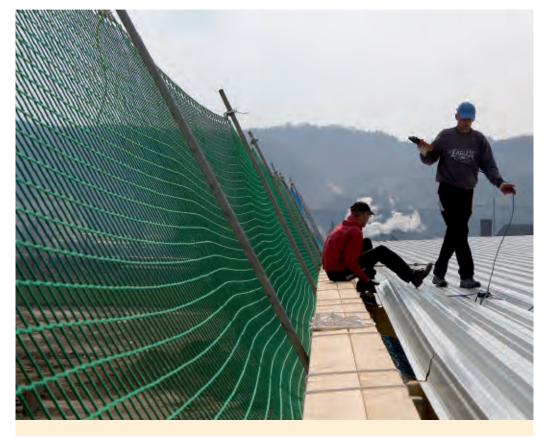
-**01:** Green per each -**04:** Blue per each

2.7 Side Protection Netting

In addition to fall protection inwards (into the structure), when laying roof sheeting and in other roof construction work in the steel frame construction field, the problem of fall protection outwards also arises.

There must always be a safety net if the height of the fall exceeds two metres. According to BGI 815 (a trade association publication relating to the installation of profile sheets and porous concrete slabs), ceilings and roofs with a slope of < 20° must have a safety net at the side or around the edge.





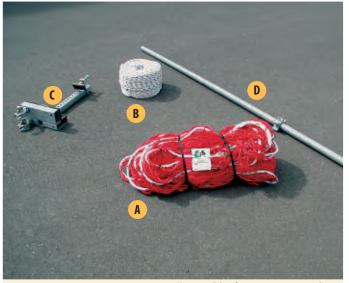
Here we recommend our system for securing roof edges in combination with system S safety nets conforming to EN 1263-1.

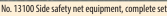
A detailed description of our safety nets can be found on pages 1.1 - 1.5.

Our side protection holders linked with side protection nets EN 1263-1 system S may be fixed to concrete supports etc. when protecting flat roofs, so that protection around the edges is still provided for subsequent roof work after the trapezoidal sheeting is in place, since the brackets need to be dismantled for the exterior wall lining.

Please let us have your detailed enquiry.

2.8 Side Protection Netting









Side safety net equipment

No. 13100

Side safety net equipment consisting of:

- A Safety net EN 1263-1, system S
- **B** Suspension rope EN 1263-1 type M (30 kN)
- C Protection clamps
- D Protection holders

(price on request)

If assembling equipment yourself, you must follow the assembly instructions and instructions for use provided with each product.

Building industry information on the security of brick guardrails, side protection, etc.

The outward inclination of the side protection stanchion must be 0° (vertical). In departure from this, the inclination may be up to 45° from the vertical for constructional reasons (see fig. 1).

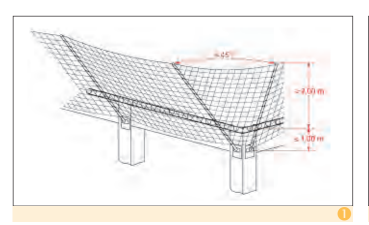
1 + 2 The length of the side protection stanchions shall be selected such that the distance of the upper surround rope radially to the edge of the roof

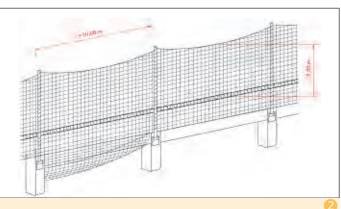
- in the area of the side protection stanchion is
- \geq 2.00 m and
- in the middle of the intermediate space is
- ≥ 1.50 m.

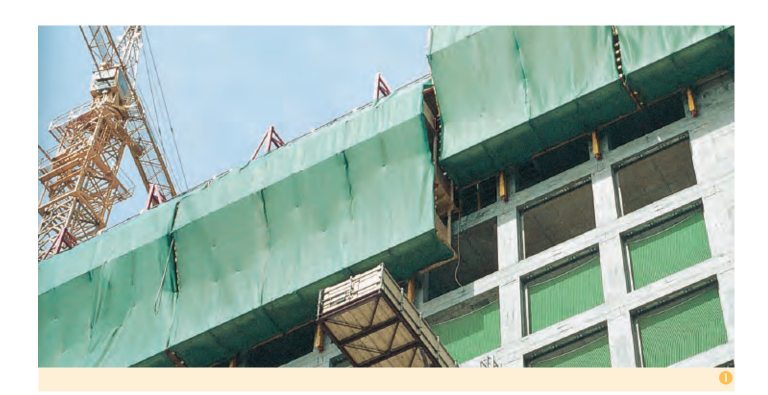
(see fig. 1 and 2).

The maximum spacing allowed between the brackets when using textile surround ropes is 10 m.

There must be no gaps of over 10 cm in the lower zone between the fall-off edge and the netting.







Brick guardrail nets/side protection panels for small objects

In order to prevent small objects from falling from scaffolding, we have a range of products.

Rotproof sheets, permeable to air, made from heavy duty PE knitted panels.

No. 720

rotproof, air-permeable, UV-stabilised heavy duty **knitted panels** (approx. 200 g per m^2). The panels are inclusive of eyelets at 50 cm intervals.

-015: Dark Green per m²

Especially close-meshed side protection nets.

No. 2908-030

Knotless side protection net made from high tenacity polypropylene, approx. 4 mm thick, **mesh size approx. 30 mm**. Stitched border rope all round, equipped with Isilink clips 75cm apart.

Size 2 x 10m.

-01: Green per each

To join sheets together, we recommend:

No. 21300

6 mm dia. polyethylene rope, loose

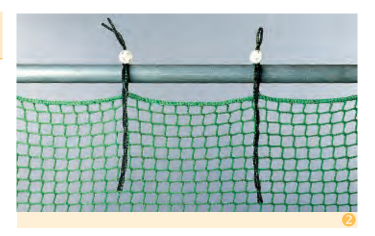
-01: Green per metre

To attach the tarpaulins by wrapping around the scaffold pipes, we recommend:

No. 21320

8 mm dia. nylon rope, loose

-02: White per metre



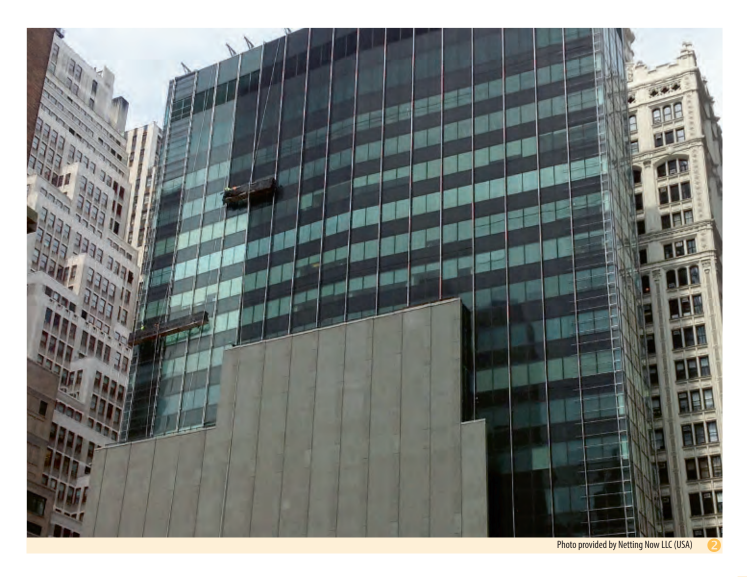


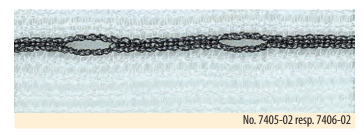
2.10 Scaffold Protection Netting

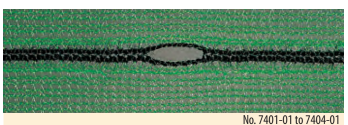


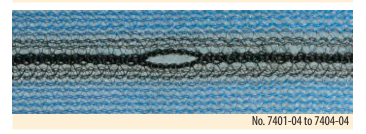
- This solution combines a guardrail net to protect workers in the event of a fall with scaffolding panels. The scaffolding panels protect people from small falling objects and dust. The building stands in the middle of a busy pedestrian area.
- ② Dust protection nets, also known as scaffolding nets in the industry, are an ideal way to protect people from dust and small falling objects. They can be attached to scaffolding quickly and easily.

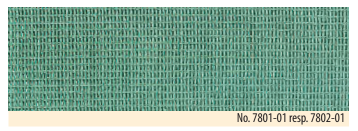
Have a look at the following pages for information about thicknesses and colours.



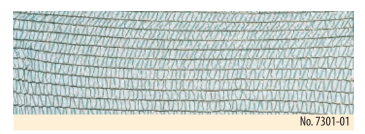


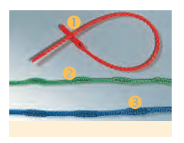












Scaffold protection netting/dust protection nets/supplied by the roll

Scaffolding nets, approx. 75 g/m², woven double rib panels made of monofilament high-density polyethylene with a single strip of polyester yarn along the top and bottom edges and in the middle. Eyelets every 5 cm.

ArtNo.	Size	Weight	Colours	
7405	2.57 x 50 m	app. 75 g/m²	Green, Blue, White	per Roll
7406	3.07 x 50 m	app. 75 g/m²	Green, Blue, White	per Roll

Scaffolding nets, approx. 75 g/m², woven double rib panels made of monofilament high-density polyethylene with a single strip of black polyester yarn along the top and bottom edges and a double strip in the middle. Eyelets every 5 cm.

ArtNo.	Size	Weight	Colours	
7401	2.57 x 20 m	app. 75 g/m²	Green, Blue	per Roll
7402	3.07 x 20 m	app. 75 g/m ²	Green, Blue	per Roll
7403	2.57 x 10 m	app. 75 g/m ²	Green, Blue	per Roll
7404	3.07 x 10 m	app. 75 g/m ²	Green, Blue	per Roll

High dust resistant scaffolding net, only 10% air permeability, high tear resistance.

ArtNo.	Size	Weight	Colours	
7801	2.57 x 50 m	app. 130 g/m ²	Green	per Roll
7802	3.07 x 50 m	app. 130 g/m ²	Green	per Roll

Materials on roll: scaffold protection netting, flame retardant.

ArtNo.	Size	Weight	Colours	
7802B	3.07 x 50 m	app. 130 g/m ²	White	per Roll
7830F	3.07 x 50 m	app. 130 g/m ²	White	per Roll

Materials on roll: scaffolding debris protection netting in UV stabilised polyethylene.

ArtNo.	Size	Weight	Colours	
7205	4.10 x 100 m	app. 200 g/m ²	Light Green, Dark Green	per Roll
7301	2.95 x 100 m	app. 36 g/m ²	Green	per Roll

No. 741

Fastening clips for scaffold protection fabric, length 30 cm.

per each

2 No. 743

Isilink clips made of approx. **3 mm** high tenacity polypropylene, length 30 cm, supplied in bags of 500.

-01: Green per bag

3 No. 744

Isilink clips made of approx. **4 mm** high tenacity polypropylene, length 30 cm, supplied in bags of 500.

-**04:** Blue per bag

HUCK tarpaulins ①

Scaffold protection multi-panel tarpaulins with double eyelets, approx. 150 g/m². Surround is reinforced with a polypropylene rope to protect against splitting of tarpaulins. Furthermore, there are double metal eyelets every 50 cm. Further technical data: Breaking strength: approx. 600 N/5 cm, UV-stabilised.

No. 32001

Scaffold protection tarpaulin; 2.60 x 10 m

-02: White per each

No. 32002

Scaffold protection tarpaulin; 2.60 x 20 m

-02: White per each

No. 32003

Scaffold protection tarpaulin; 3.10 x 10 m

-02: White per each

No. 32004

Scaffold protection tarpaulin; 3.10 x 20 m

-02: White per each

No. 741

Fastening clips for scaffold protection fabric, length 30 cm.

per each

HUCK tarpaulins 2

Safety tarpaulins for use on scaffolding, approx. 150 g/m^2 , with aluminium eyelets every 100 cm and edged with PP cord.

Additional technical data: tensile strength: approx. 750 N/5 cm, UV-stabilised

No. 35101

Tarpaulin 5.80 x 9.90 m

-025: natur per each

No. 35102

Tarpaulin 7.75 x 9.90 m

-025: natur per each

No. 35103

Tarpaulin 9.70 x 11.90 m

-025: natur per each

No. 35104

Tarpaulin 9.70 x 14.90 m

-**025:** natur per each

HUCK tarpaulins, flame retardant

LDPE-coated PP fabric, approx. 200 g/m², with eyelets (ø 15 mm) every 10 cm, eyelet ties lengthways,

flame retardant in accordance with EN 13501-1; DIN 4102 B1, Additional technical data: tensile strength: approx. 700 N / 5 cm,

Temperature resistance: -40/+80 °C,

Transparency: 32 %

Size and price on request





Safety information

Applications

Guardrail nets are used primarily for roof work. Other areas of application include working on platforms, bridge building, etc. They are used to protect people who fall and fitted to roof scaffolding or at working height on façade scaffolding.

Applicable standards and net designs

EN 1263-2 and modules/BG informationB 156 apply to guardrail nets. Guardrail nets are system U safety nets (a safety net for vertical use on load-bearing constructions). The middle rail is not required when using guardrail nets. The mesh size must not exceed 100 mm and rope is stitched into the nets all the way around the edge.

Assembly of guardrail nets

Guardrail nets must be secured to the scaffold rail. They must be kept taut and not allowed to sag. There are various ways of attaching them to the scaffold.

We recommend Isilink clips, which are already sewn into your guardrail net at intervals of no more than 75 cm (in line with regulations).

Storage/warning

Store in a dry place. Never store near a heat source. Do not allow contact with abrasive substances such as acids or bases. Do not expose to direct UV radiation.

Nets and ropes should not be dragged over sharp edges.

Objects that fall into the net are to be removed immediately as they could injure people who fall onto them and impair the net's load-bearing capacity.

Repairs/defects

Damaged nets may only be repaired by suitably qualified staff at the manufacturer's plant. If defects are found, protective nets may only continue to be used if a qualified person agrees or they must be correctly repaired. To use the nets in extreme temperatures below -20° C or above 50°C, please consult the manufacturer.

● Faulty nets

Faulty nets (damaged mesh, defective rope edging) or nets that have already been used to break a fall must be withdrawn until they have been tested by the manufacturer or someone with appropriate specialist knowledge. Repairs may only be undertaken by such specialists.

Labelling

Every guardrail net must be labelled clearly in accordance with EN regulations. The label must include the following information:

- Date of manufacture and name of manufacturer
- Net type in accordance with EN 1263-1
- Precise item designation (item number)
- Minimum energy absorption capacity or minimum tensile load of test mesh in accordance with ISO 1806
- Number of the inspection authority that certified the net

2 + 3 Annual inspection

On every guardrail net, there are lead seals with the same identity number on the safety net label and test mesh (see photo 3). This ensures that the safety net and test mesh belong together.

No more than 1 year after the date of manufacture, the first test mesh must be sent to an authorised tester (e.g. the manufacturer). This tester verifies whether the net still has the necessary strength/energy absorption capacity and produces documentary evidence of the results.

No. 9700 Net cost of inspection per test mesh: per ea

If the test results are positive, you will receive a new test badge bearing the identity number, which you then attach to the relevant net (see photo 2).









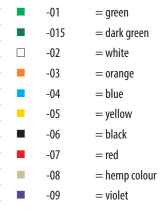
ArtNo.	Description*	Colour	Material dia (mm) app.	Mesh size (mm) app.	Weight g/m² app.	Maximum tensile strength of mesh (kN)
200-020	PP., ht., knl.		2.3	20	180	0.80
200-030	PP., ht., knl.		2.3	30	135	0.80
200-035	PP., ht., knl.		2.3	35	135	0.80
200-045	PP., ht., knl.		2.3	45	90	0.80
200-100	PP., ht., knl.		2.3	100	50	0.80
200-120	PP., ht., knl.		2.3	120	35	0.80
201-020	PP., ht., knl.		1.8	20	130	0.60
201-025	PP., ht., knl.	• •	1.8	25	100	0.60
201-030	PP., ht., knl.		1.8	30	85	0.60
1202-020	PP., ht., knl.		1.0	20	50	0.20
1202-030	PP., ht., knl.		1.0	30	30	0.20
1202-050	PP., ht., knl.		1.0	50	20	0.20
1203-010	PP., ht., knl.	(diagonal)	1.5	10	150	0.25
203-020	PP., ht., knl.		1.5	20	80	0.25
203-030	PP., ht., knl.		1.5	30	50	0.25
203-050	PP., ht., knl.		1.5	50	35	0.25
203-060	PP., ht., knl.		1.5	60	30	0.25
203-100	PP., ht., knl.		1.5	100	15	0.25
205-100	PP., ht., knl.	•	2.8	100	60	1.00
205-120	PP., ht., knl.		2.8	120	50	1.00
207-045	PP., ht., knl.		3.5	45	200	1.40
207-100	PP., ht., knl.		3.5	100	100	1.40
207-120	PP., ht., knl.		3.5	120	70	1.40
209-030	PP., ht., knl.	•	3.0	30	260	1.10
209-045	PP., ht., knl.		3.0	45	148	1.10
209-100	PP., ht., knl.		3.0	100	75	1.10
209-120	PP., ht., knl.		3.0	120	65	1.10
210-035	Polyester, knl.		4.0	35	350	2.00
210-045	Polyester, knl.		4.0	45	285	2.00
210-100	Polyester, knl.		4.0	100	150	2.00
210-130	Polyester, knl.		4.0	130	100	2.00
212-045	PP., ht., knl.		5.0	45	400	3.20
212-050	PP., ht., knl.		5.0	50	350	3.20
212-060	PP., ht., knl.		5.0	60	300	3.20
212-000	PP., ht., knl.		5.0	70	275	3.20
212-070	PP., ht., knl.			100	200	3.20
	PP., ht., knl.		5.0	120	170	3.20
212-120	PP., ht., knl.	<u> </u>	5.0	300	55	3.50
212-300	PP., ht., knl.		6.0	100	360	4.20
213-100 214-045	PP., ht., knl.		4.2	45	235	1.80
215-030 215-045	PP., ht., knl.		4.0	30 45	330	1.60
	PP., ht., knl.		4.0		210	1.60
215-100	PP., ht., knl.		4.0	100	110	1.60
215-120	PP., ht., knl.		4.0	120	90	1.60
216-035	Polyester, knl.		3.0	35	230	1.10
216-045	Polyester, knl.		3.0	45	185	1.10
216-100	Polyester, knl.		3.0	100	90	1.10
216-130	Polyester, knl.		3.0	130	70	1.10
1903-045	PP., ht., knl.		5.0	45	475	3.20
1903-060	PP., ht., knl.		5.0	60	375	3.20
1903-100	PP., ht., knl.		5.0	100	275	3.20
2003-100	PP., ht., knl.		5.0	100	300	3.20
2007-020	PP., ht., knl.		1.8	20	170	0.60
3000-045	PP., ht., knl.		5.0	45	450	3.20
3000-060	PP., ht., knl.	•••	5.0	60	350	3.20
3000-100	PP., ht., knl.	• • •	5.0	100	250	3.20

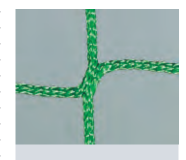
*Description:

PP.: Polypropylene**ht.:** high tenacity**knl.:** knotless

All measurements are approximate values and subject to minor changes.

Colourtable

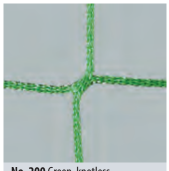








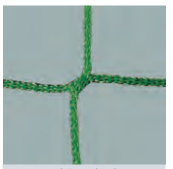
Specifications



No. 200 Green, knotless, high tenacity polypropylene, approx. 2.3 mm dia.



No. 200 White, knotless, high tenacity polypropylene, approx. 2.3 mm dia.



No. 200 Dark Green, knotless, high tenacity polypropylene, approx. 2.3 mm dia.



No. 200 Black, knotless, high tenacity polypropylene, approx. 2.3 mm dia.



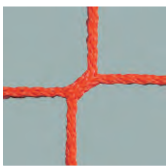
No. 201 Black, knotless high tenacity polypropylene, approx. 1.8 mm dia.



No. 201 White, knotless high tenacity polypropylene, approx. 1.8 mm dia.



No. 203 Black, knotless high tenacity polypropylene, approx. 1.5 mm dia.



No. 205 Orange, knotless high tenacity polypropylene, approx. 2.8 mm dia.



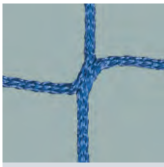
No. 207 Violet, knotless, high tenacity polypropylene, approx. 3.5 mm dia.



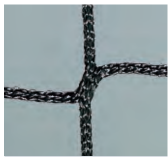
No. 209 Green, knotless, high tenacity polypropylene, approx. 3 mm dia.



No. 209 White, knotless, high tenacity polypropylene, approx. 3 mm dia.



No. 209 Blue, knotless, high tenacity polypropylene, approx. 3 mm dia.



No. 209 Black, knotless, high tenacity polypropylene, approx. 3 mm dia.



No. 210 White, knotless, polyester, approx. 4 mm dia.



No. 212 Green, knotless, high tenacity polypropylene, approx. 5 mm dia.



No. 212 White, knotless, high tenacity polypropylene, approx. 5 mm dia.



No. 212 Orange, knotless, high tenacity polypropylene, approx. 5 mm dia.



No. 212 Blue, knotless, high tenacity polypropylene, approx. 5 mm dia.



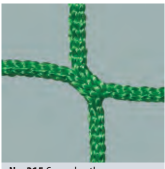
No. 212 Black, knotless, high tenacity polypropylene, approx. 5 mm dia.



No. 212 Red, knotless, high tenacity polypropylene, approx. 5 mm dia.



No. 213 White, knotless high tenacity polypropylene, approx. 6 mm dia.



No. 215 Green, knotless, high tenacity polypropylene, approx. 4 mm dia.



No. 215 Yellow, knotless high tenacity polypropylene, approx. 4 mm dia.



No. 216 White, knotless Polyester, approx. 3 mm dia.



This safety net on a university building in Germany is barely visible from a distance and protects passers-by from the possibility of falling slabs. It is fitted permanently.

ArtNo.	Description*	Ø in (mm) app.	Mesh size (mm) app.		Colour	per m ²			
1202-020	PP., ht., knl. (**)	1.0	20		• •			escriptio	
1202-030	PP., ht., knl. (**)	ੂ ਗੁ 1.0	30				PP.: ht.:	Polyprop	,
1202-050	PP., ht., knl. (**)	tg 1.0	50		• •			high ten knotless	acity
1203-010	PP., ht., knl. (***)	1.5	10		(diagonal)			Miotress	
203-020	PP., ht., knl.	1.5	20						
203-028	PP., ht., knl.	1.5	28						
203-030	PP., ht., knl.	1.5	30						
203-050	PP., ht., knl.	1.5	50		(while stocks last)		Colo	ır table	
203-060	PP., ht., knl.	1.5	60					-01	= green
203-100	PP., ht., knl.	1.5	100					-015	= dark green
201-020	PP., ht., knl.	1.8	20					-02	= white
201-025	PP., ht., knl.	1.8	25					-03	= orange
201-030	PP., ht., knl.	1.8	30					-04	= blue
200-020	PP., ht., knl.	2.3	20					-05	= yellow
200-025	PP., ht., knl.	2.3	25					-06	= black
200-030	PP., ht., knl.	2.3	30					-07	= red
200-035	PP., ht., knl.	2.3	35					-08	= hemp colour
200-045	PP., ht., knl.	2.3	45					-09	= violet
200-100	PP., ht., knl.	2.3	100				_	0)	— violet
200-120	PP., ht., knl.	2.3	120						
205-100	PP., ht., knl.	2.8	100						
205-120	PP., ht., knl.	2.8	120						
209-030	PP., ht., knl.	3.0	30						
209-045	PP., ht., knl.	3.0	45						
209-100	PP., ht., knl.	3.0	100						
209-120	PP., ht., knl.	3.0	120						
216-035	Polyester, knl.	3.0	35						
216-045	Polyester, knl.	3.0	45						
216-100	Polyester, knl.	3.0	100						
216-130	Polyester, knl.	3.0	130						
(**) Art. No. 12 cut only edges.	202-020 to 1202-050	(***) Art. = diamon	No. 1203-010 id mesh	in Blac	k				

If square mesh nets are required it is technically impossible to supply all net sizes without a seam.

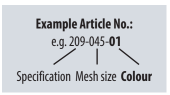
All nets are manufactured with diamond mesh to the greatest possible width and then converted to square mesh.

configuration, cut only edges.

The resulting seams cannot be avoided for technical reasons and do not reduce the quality of the net.

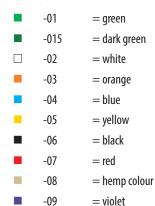
When ordering, please indicate the colour number!

Please indicate colour preference (see colour table). Each table shows which colours are available.



	Material dia. (mm) app.	Mesh size (mm) app.	Colours	per m²
PP. ht., knl.	3.5	45	(***)	
PP. ht., knl.	3.5	100	(***)	
PP. ht., knl.	3.5	120	(***)	
Polyester, knl.	4.0	35		
Polyester, knl.	4.0	45		
Polyester, knl.	4.0	100		
Polyester, knl.	4.0	130		
PP. ht., knl.	4.0	30	•	
PP. ht., knl.	4.0	45		
PP. ht., knl.	4.0	100		
PP. ht., knl.	4.0	120		
PP. ht., knl.	4.2	45		
Polyester, knl.	4.5	45		
PP. ht., knl.	5.0	30		
PP. ht., knl.	5.0	45		
PP. ht., knl.	5.0	60		
PP. ht., knl.	5.0	70		
PP. ht., knl.	5.0	100		I
PP. ht., knl.	5.0	120		
PP. ht., knl.	5.0	300		
PP. ht., knl.	6.0	100		
	PP. ht., knl. PP. ht., knl. Polyester, knl. Polyester, knl. Polyester, knl. Polyester, knl. PP. ht., knl.	PP. ht., knl. 3.5 PP. ht., knl. 3.5 Polyester, knl. 4.0 Polyester, knl. 4.0 Polyester, knl. 4.0 PP. ht., knl. 5.0 PP. ht., knl. 5.0	PP. ht., knl. 3.5 100 PP. ht., knl. 3.5 120 Polyester, knl. 4.0 35 Polyester, knl. 4.0 45 Polyester, knl. 4.0 100 Polyester, knl. 4.0 130 PP. ht., knl. 4.0 30 PP. ht., knl. 4.0 100 PP. ht., knl. 4.0 120 PP. ht., knl. 4.2 45 Polyester, knl. 4.5 45 PP. ht., knl. 5.0 30 PP. ht., knl. 5.0 60 PP. ht., knl. 5.0 70 PP. ht., knl. 5.0 100 PP. ht., knl. 5.0 120 PP. ht., knl. 5.0 300	PP. ht., knl. 3.5 100 (****) PP. ht., knl. 3.5 120 (****) Polyester, knl. 4.0 35 Polyester, knl. 4.0 45 Polyester, knl. 4.0 100 PP. ht., knl. 4.0 30 PP. ht., knl. 4.0 45 PP. ht., knl. 4.0 100

Colour table



Please indicate colour preference (see colour table). Each table shows which colours are available.



(*) Description

PP.: Polypropylene

ht.: high tenacity knl.: knotless

(***) Art.-No. 207 in

Violet: while stocks last

Material thickness 15 mm (Mahulan)

Surcharge for small quantities:

Nets under 5 m² +100% per net

Nets under 10 m² +35% per net

Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

For loose hanging nets (curtain nets) the length should be longer than the surface to be covered depending on the mesh size of the net:

a) up to 45 mm mesh size + 20%

b) 50 - 100 mm mesh size + 15%

c) 110 - 150 mm mesh size + 10%

For external use, polypropylene is recommended. All nets are fitted with a reinforced selvedge cord of approx. 5 - 7 mm dia. inclusive in the price per m², Except 1202 and 1203-010. These are cut only.



No. 4415-130 blue, knotless, polypropylene, approx. 15 mm dia.

3.6 Safety And Industrial Nets





Standard safety nets

► Safety nets, metre lengths in 5 m widths. Lengths: all

No. 2140-120

High tenacity polypropylene, **approx. 3 mm dia.,** approx. 120 mm mesh. **-01:** Green per m²

No. 2142-120

High tenacity polypropylene, **approx. 4 mm dia.,** approx. 120 mm mesh. **-01:** Green per m²

• All nets have a reinforced edge of approx. 5 - 7 mm dia., which is included in the m² price (see photo).

If square mesh nets are required it is **technically impossible to supply all net sizes** without a seam.

All nets are manufactured with diagonal mesh to the greatest possible width and then converted to square mesh.

The resulting seams cannot be avoided for technical reasons and do not reduce the quality of the net.

Surcharge for small quantities:

Nets under 5 m² +100% per net Nets under 10 m² +35% per net Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

For quality and colours of our safety and industrial nets see pages 3.2 and 3.3.

Netting accessories

▶ Net surround cords attached to net

No. 2130 polyethlyene rope, 6 mm dia.

-01: Green per metre

-03: Orange per metre

-06: Black per metre

No. 2131 nylon rope, 5 mm dia.

-02: White per metre

No. 2132 nylon rope, 8 mm dia.

-02: White per metre

No. 2136 nylon rope, 12 mm dia.

-02: White per metre

► Net surround cords loose

 $\textbf{No. 21300} \ polyethlyene \ rope, 6 \ mm \ dia.$

-01: Greenper metre-03: Orangeper metre-06: Blackper metre

No. 21310 nylon rope, 5 mm dia.

-02: White per metre

No. 21320 nylon rope, 8 mm dia.

-02: White per metre

No. 21360 nylon rope, 12 mm dia.

-02: White per metre

2 Safety nets are a reliable way to prevent pallets from sliding through racks during loading.

All safety nets can be equipped as follows:

► For weighting the nets down:

a string of lead weights, sewn into a webbing hem fitted to the nets:

No. 2110

per metre 400 g in weight.

per metre

No. 2111

per metre 200 q in weight.

per metre

No. 2112

200 g in weight, leaded cord anchoring, not attached by band to the net.

per metre

For suspending the nets:

and so that they slide more easily aside on the steel wire rope:

No. 2122

open rings made from nylon, 9 mm dia., 53 mm long, 30 mm wide, inner length 35 mm, colour black, 3 rings per metre of netting. per metre

No. 2123

open nylon rings, loose per each



► or additional protection

and securing the nets to existing borders or tape surrounds:

No. 2116 **1**

Net surround made of polyester webbing, 50 mm wide.

-02: White per metre

To suspend and stretch the safety nets, we recommend our galvanised steel wire ropes, which are fitted on both ends with loops and tensioners.

No. 2100

Steel wire rope, galvanised, 6 mm dia.

per metre

No. 2101

Additional: loops on both ends and tensioner for 6 mm rope.

extra

No. 2102

Steel wire rope, galvanised, 4 mm dia.

per metre

No. 2103

Additional: loops on both ends and tensioner for 4 mm rope.

extra

Steel wire cable, **PVC-coated**, 5/7 mm thick.

per metre

No. 2099

Steel wire cable, **PVC-coated**, 4/5 mm thick.

per metre

No. 2098

Steel wire cable, **PVC-coated**, 3/4 mm thick.

per metre



Ground Anchor

Consisting of a wire rope (steel or high-grade steel) of approx. 3 mm diameter, 40 cm long with swaged loops. With the aid of a 45 cm long round iron (nail) it can be hammered into the ground and then removed. By pulling the steel rope by the loop, the anchor positions itself slantwise in the ground and thereby becomes extremely firmly attached. Load resistance approx. 100 kg

No. 2109

with steel cable

per each

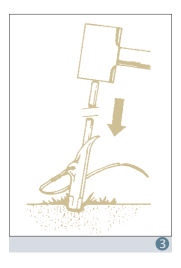
No. 21091

with high-grade steel cable

per each









4.1 Safety Nets Pallet Rack Nets



Pallet rack nets are primarily used for pallet racks that are to be loaded and unloaded on a single side. They protect people walking past from falling goods.

We offer nets in various diameters, depending on the weight and size of the goods to be secured.

Pallet-rack net in high-tenacity polypropylene

ArtNo.	Mesh size	Material dia.	Colours*	
212-100	100 mm	5 mm		per m ²
212-045	45 mm	5 mm		per m²
209-045	45 mm	3 mm		per m ²
201-025	25 mm	1.8 mm		per m ²

* for colour codes see page 4.2

No. 30 I I Strap With locking buckle Sold in	dividually, and not attached to the net.
- 01: Green	per each
AA DI	

-04: Blue per each

No. 2100 Steel wire rope, galvanised, 6 mm dia. per metre

No. 2101 Additional two-ended thimble and turnbuckle extra

No. 2106 M10 ring bolt with washer and nut per each

No. 2107 M10 ring bolt per each

No. 2108 Beam clamp, loose. Clamping range 20 mm. per each

No. 2018 Snap hook, loose. 60 x 6 mm, galvanised per each

No. 2171 Spacer, 173 mm. consisting in 1 spacer, 2 brackets, 4 nuts, 4 washers

per each









In the new DGUV safety net information rules are also laid down in the supplement for the installation of horizontal high pallet rack safety nets.

Area of application

High pallet rack safety nets protect persons, whose fall cannot be prevented, from injuries as a result of a high fall when working at workplaces and traffic routes of pallet rack storage.

Components

Pallet rack storage safety nets comprise:

A net complying with net category A1 in accordance with DIN EN 1263-1, a reinforced top of the net, however with a mesh width of no bigger than 45 mm, a steel rope with a minimum diameter of 6 mm, fastener between reinforced top of the net and steel rope such as snap hook or shackle with sufficient tensile strength and a cable tensioner with a tensile force suitable for the rope diameter.

Dimensions

The smallest area of the pallet rack safety net must be at least 2 m². For rectangular safety nets the length of the shortest side must be at least 1.0m.

Height of fall

Preferably pallet rack safety nets are to be attached at the same height as the work places and traffic routes being protected. The difference in height must not exceed 0.10 m.

Attachment

The gap between the suspension points to attach the steel rope e.g. with ring eyelets, must not be larger than 1.0 m.

Pallet rack safety nets can be attached to suspension points using snap hooks or shackles, for example.

For measuring the suspension points a characteristic load P of 6 kN as a result of a fall with an angle of α = 45° must be adopted.

For measuring the building components three characteristic loads of 4 kN, 6 kN and 4 kN are taken into account at unfavourable points.

Connections

When pallet rack safety nets are connected, then joining rope are used in such a way that the space between the join is not more than 45 mm and the nets cannot be moved by more than 45 mm from one another.

Ageing tests

The manufacturer has incorporated test meshes into pallet rack safety nets, in order to be able to detect reduced stability in the net yarn as a result of ageing. To this end proof must be provided in which at least 5 test meshes from a net area of 1000 m can be taken from various points that are exposed to UV. During the annual testing it must be confirmed by a testing body or the manufacturer that the minimum energy absorption/minimum mesh stability does not fall below the value specified by the manufacturer. The test method (generally ISO 1806) is documented in EN 1263-1.







Mining barrier nets for loose rocks

To meet the requirements of the mining industry, these nets have an antistatic finish.

Barrier net, made from high-tenacity polypropylene, approx. 6 mm dia., diamond mesh, with a 12 mm nylon rope edging, antistatic finish. HUCK barrier nets conform to Bau BG and mining-industry safety regulations

ArtNo.	Mesh size	Material dia	Colours	
2500-100	100 mm	6 mm		per m ²
2510-050	50 mm	6 mm		per m ²

No. 2017

Additional charge for extra thimbles, incorporated into the rope edge. each

No. 2019

Additional charge for rope loops, incorporated into the rope edge. each

If you would like a non-rectangular net, please ask us for a quote.

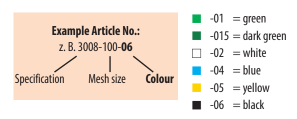
 $\label{eq:continuous} \textbf{Surcharge for small quantities:}$

Nets under 5 m² +100% per net

Nets under 10 m² +35% per net

Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.



Safety and stop nets / fall-arrest nets with flame-retardant finish

We offer some of our safety nets with a flame-retardant finish. This ensures that they retain their flame-retardant properties, even when used outside in any type of weather.

Safety net in high-tenacity polypropylene, no rope edging, fire-retardant finish

ArtNo.	Mesh size	Material dia	Colours	
200F025	25 mm	2.3 mm		per m ²
200F045	45 mm	2.3 mm		per m ²
209F045	45 mm	3 mm		per m ²
212F045	45 mm	5 mm		per m ²
212F060	60 mm	5 mm		per m ²
212F100	100 mm	5 mm		per m ²

Safety net in high-tenacity polypropylene, with a 12 mm, 30-kN nylon rope edging, fire-retardant finish

ArtNo.	Mesh size	Material dia	Colours	
1903F045	45 mm	5 mm		per m ²
1903F060	60 mm	5 mm		per m ²
1903F100	100 mm	5 mm		per m ²

No. 1800

Supplementary flame-retardant finish

Flame-retardant impregnation.

Price on request

No. 1900

Stiff, water-repellent finish

Water-repellent impregnation, stiff.

Price on request



Load-carrying nets

▶ Description:

• Knotless safety net conforming to EN 1263-1 in high-tenacity polypropylene. With nylon rope edging and four abrasion-resistant loops at the corners. Additionally equipped with two cross ropes running around the net and attached to the upper edging rope (for easier loading).

ArtNo.	Mesh size	Size	Colours	App dia.	Load capacity	
2061-060	60 mm	4 x 4		5 mm	1 t	per each
2060-100	100 mm	4 x 4		6 mm	2 t	per each

Load-carrying nets (heavy-duty version)

▶ Description:

Knotless safety net conforming to EN 1263-1 in high-tenacity polypropylene. With 16-mm nylon rope edging and four abrasion-resistant loops at the corners. Additionally equipped with two cross ropes running around the net (14-mm PA) and attached to the upper edging rope (for easier loading).

ArtNo.	Mesh size	Size	Colours	App dia.	Load capacity	
2062-130	130 mm	3.3 x 3.3		15 mm	3 t	per each

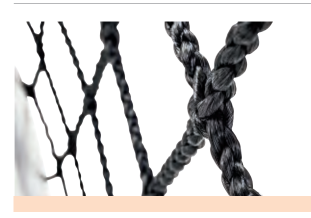
Load-carrying nets (especially tear-resistant design)

▶ Description:

2 Load carrying nets in PE in selvedge/selvedge design, approx. 8 mm thick, with reinforced wear resistance.

With 16 mm nylon edge rope and 4 abrasion resistant loops at the corners. Additionally with 2 cross ropes running round the net (PA 14 mm), which are attached to the upper edging rope (for easier loading).

ArtNo.	Mesh size	Size	Colours	App dia.	Load capacity	
2066-106	100 mm diamond	4 x 4		9,6 mm	3.5 t	per each



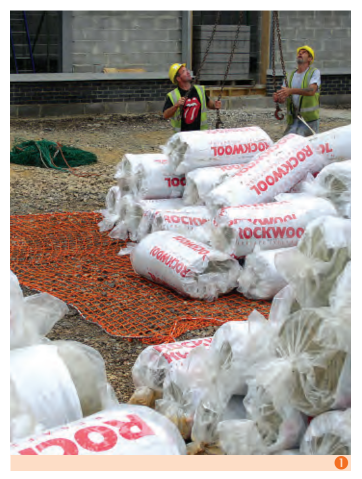


No. 2064 Polyester load cable, 4-strand

Cable size 40 mm, cable width 10 mm. Effective length 2 m. Three-part ring above, eyehooks below. Suitable for load-carrying nets no. 2060 - 2062 and 2066. Load-bearing capacity at $0^{\circ}-45^{\circ}=3.4$ t. Load-bearing capacity at $45^{\circ}-60^{\circ}=2.4$ t.

-07: red

per each









An easy and convenient way to lift building material and other similar items quickly. Simply spread the net out on the ground **(photo 1)**, place the load to be lifted on top of it and then hook the rope edge into the suspension frame. Depending on your choice of net, loads of up to 2 t can be lifted.



2 Nets for securing goods

Used here to secure roof tiles for transportation (photo supplied by Probst). They can also be used for careful transportation of goods that are too small for grippers.

We recommend: **No. 212-045/-060/-100** (see page 3.5) or

1903-045/-060/-100 (see page 1.2)

Securing Loads 4.6 Safety Nets





Trailer/	Sheet/
Truck size	Net size
1.30 x 2.50 m	2.00 x 3.00 m
1.50 x 3.00 m	2.50 x 3.50 m
2.00 x 2.70 m	3.00 x 3.50 m
2.20 x 3.60 m	3.00 x 4.00 m

Cover nets for trailers/flatbed trucks

► standard sizes

Description:

3 m x 4 m

2373-100

100 mm

4 mm

per each

Knotless safety net in high-tenacity polypropylene with reinforced selvedge cord. Square mesh. Edged all round with 6 mm rubber tension cord.

Net size	ArtNo.	Mesh size	Material dia	Colours	
2 m x 3 m	2350-030	30 mm	1.8 mm		per each
2 m x 3 m	2360-045	45 mm	3 mm		per each
2 m x 3 m	2370-100	100 mm	4 mm		per each
Net size	ArtNo.	Mesh size	Material dia	Colours	
2.50 m x 3.50 m	2351-030	30 mm	1.8 mm		per each
2.50 m x 3.50 m	2361-045	45 mm	3 mm		per each
2.50 m x 3.50 m	2371-100	100 mm	4 mm		per each
Net size	ArtNo.	Mesh size	Material dia	Colours	
3 m x 3.50 m	2352-030	30 mm	1.8 mm		per each
3 m x 3.50 m	2362-045	45 mm	3 mm		per each
3 m x 3.50 m	2372-100	100 mm	4 mm		per each
Net size	ArtNo.	Mesh size	Material dia	Colours	
3 m x 4 m	2353-030	30 mm	1.8 mm		per each
3 m x 4 m	2363-045	45 mm	3 mm		per each
	2272 400	100			



Cover nets with alternating colour pattern

(chequered pattern DBGM Nr. 20 2009 006 107.8)

New machine technology means that we can also offer cover nets with hexagonal mesh and **alternating** colour patterns.

The pattern we have chosen in red/black should improve the appearance and signalling effect of the load-securing nets.

No. 3360-045-67

Knotless load-securing net, approx. 3.5 mm high-tenacity polypropylene, approx. 45 mm hexagonal mesh (chequered pattern).

Net size: 2 x 3 m, including rubber tension cord

per each

No. 33301-045-67

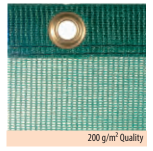
Knotless container cover net, approx. 3.5 mm high-tenacity polypropylene, approx. 45 mm hexagonal mesh (chequered pattern).

Net size: 3 x 5 m, including rubber tension cord

per each

4.7 Safety Nets Securing Loads







Air-permeable plastic tarpaulins for trailers/flatbed trucks

► <u>standard sizes</u>

Description:

UV-stabilised, air-permeable knitted fabric with reinforced edge and eyelets every 0.50 m. Edged all round with 6 mm rubber tension cord.

Sheet size	ArtNo.	Weight app. g/m²	Material	Colours	
2 m x 3 m	7213-015	200 g/m ²	PE tape	•	per each
2 m x 3 m	7613-06	240 g/m ²	PE tape		per each

Sheet size	ArtNo.	Weight app. g/m²	Material	Colours	
2.50 x 3.50 m	7214-015	200 g/m ²	PE tape	•	per each
2.50 x 3.50 m	7614-06	240 g/m ²	PE tape		per each

Sheet size	ArtNo.	Weight app. g/m²	Material Colours		
3 m x 3.50 m	7215-015	200 g/m ²	PE tape	•	per each
3 m x 3.50 m	7615-06	240 g/m ²	PE tape		per each

Sheet size	ArtNo.	Weight app. g/m²	Material	Colours	
3 m x 4 m	7216-015	200 g/m ²	PE tape	•	per each
3 m x 4 m	7616-06	240 g/m ²	PE tape		per each

Truck size Net size 1.30 x 2.50 m 2.00 x 3.00 m 1.50 x 3.00 m 2.50 x 3.50 m 2.00 x 2.70 m 3.00 x 3.50 m 2.20 x 3.60 m 3.00 x 4.00 m

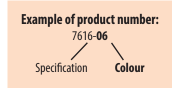
Sheet/

Trailer/

Screw-in steel cover hooks

ArtNo.	Hook opening	
21291	11 mm	per each
21292	8 mm	per each





-01 = green-06 = black





Safety nets for overhead cable construction •

Description:

Knotless, high-tenacity polypropylene safety net. Square mesh, edged all round with approx. 12 mm, 30-kN rope. Thimbles on the four corners and every 2.50 m along the sides.

ArtNo.	Mesh size	Material dia.	Colour	
2002-100	100 mm	4 mm	•	per m ²
2003-100	100 mm	5 mm		per m ²
2003-300	300 mm	5 mm		per m ²

Surcharge for small quantities:

Nets under 5 m² +100% per net

Nets under 10 m² +35% per net

Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.



■ -01 = green

■ -06 = black

"Powernet" wire rope netting @

This is the screw-connected design version and is therefore of the greatest strength. For conditions subject to extreme stress: as netting for blasting operations, or protection against falling rocks and loosened tree-trunks, etc.

No. 4000-100

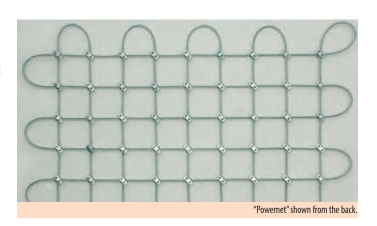
Wire rope netting made of galvanised steel wire ropes approx. 6 mm dia. Square **mesh 100 x 100 mm.**

Price on request

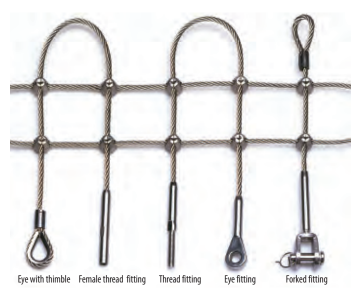
No. 4001-150

Wire rope netting made of galvanised steel wire ropes approx. 8 mm dia. Square **mesh 150 x 150 mm.**

Price on request



4.9 Safety Nets



Dralo[®] − a particularly attractive wire rope net.



Dralo® used to secure the edges of a helicopter landing pad at a hospital in Meran.

Area of use

Wire rope nets made from DRALO are used

- as horizontal nets to prevent loads from falling (e.g. helicopter landing place)
- as vertical nets among others for side protection (quardrail nets)

For these intended uses the necessary tests are performed to successfully obtain the general building authority permit. Certification by DIBT is still outstanding.

Dralo nets are available in the following versions:

- a) Galvanised steel wire with aluminium clips
- b) 1.4401 high-grade steel wire with high-grade steel clips
- c) 1.4401 high-grade steel wire with aluminium clips

Installation/net finishes:

Dralo nets are made with a square mesh. Due to the way the mesh is laid, every other row finishes in a loop all the way round the edge.

These loops are used to fasten the net, either using a steel edging wire drawn through them and then tightened, or by hanging the loops directly in rings.

Please request a detailed offer for the many installation possibilities.

Important: If installing nets yourself, take care that they are not trapped or stretched. Trapped or stretched nets are noticeably weaker around the edges due to the resulting shear forces and/or additional tension.

Please request a detailed quotation for your particular area of application.

All nets fitted with loops all round. They can also be supplied with rope surround on request. Square mesh. When ordering, please state whether nets should be galvanised or stainless steel version.

Prices on request

Weight-bearing capacity/breaking strengths

When used for safety or stop nets, it must be borne in mind that Dralo creates a rigid net that has a lower, more uneven energy absorption than nets in plastic cord. Breaking strengths for the steel wire used correspond to the standard tables. **The lateral displacement force where the wires cross is highly improved to 80 kg - 350 kg!** Critical factors in an overall assessment are:

- a) fixing method and
- b) the total size of the nets.

The maximum width of individual nets without connective fastenings is 5 m; their weight should not exceed 300 kg. These nets are fitted with loops all round, allowing them to be fitted almost anywhere. A rope surround can also be supplied on request. The mesh is of square configuration.

When ordering, please state whether the nets should be the galvanised or stainless steel version.

Available mesh sizes in the table below.





25	50	75	100	125	150	175	200
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
		•	•	•	•	•	•
	•						



To prevent objects from falling.

For extreme stress: e.g. as rockfall net in concrete works...

To test the load capacity drop tests were performed by the German Institute for Occupational Health and Safety for German Statutory Accident Insurance. For the tests DRALO nets with rope diameter of 6 mm and a mesh size of 100 mm were selected. A specially produced steel frame with a ring insert on 8 supports at 3 m high was used as a test bench.

For the drop tests the test mass was caught without safety-related damage to the net or the absorber system.

To reduce impact energy when catching the testing mass specially developed absorber systems were used.

Wire rope net type "DRALO Xtreme"

This version is produced in bolted design and is therefore very strong. For extreme stress: e.g. as rockfall net in concrete works.

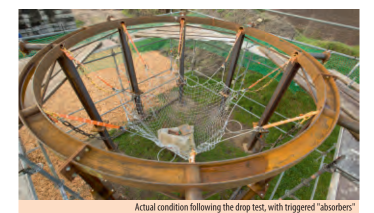
Of course other forms are possible here too: Square, rectangle, oval...

The absorbers can be continuously adjusted to requirements.

No. 4860-100

Wire rope net in galvanised steel wire rope approx. **6 mm ø, MW 100 x 100 mm.** Mesh of square configuration.

Price on request



Test body was an irregular-shaped boulder Weight: 685 kg Height of fall: 7.50 m



Synthetic ropes made of poly-propylene, hemp-coloured.

For the most varied fields of application in the industrial and construction sector we offer you synthetic ropes in cables of 2 standard lengths.

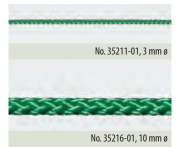




Braided lines made of polypropylene, high tenacity, green.

Polypropylene braided lines are well proven and tested aids for fastening in the industrial and construction sector.

We offer them in a practical make-up on a 100 m reel.











ArtNo.	Rope dia.	Weight	Min breaking st.	Cable length	
40201-08	6 mm	17 g/m	590 daN	100 m	per cable
40202-08	8 mm	30 g/m	1040 daN	100 m	per cable
40203-08	10 mm	45 g/m	1530 daN	100 m	per cable
40204-08	12 mm	58 g/m	1950 daN	100 m	per cable
40205-08	14 mm	81 g/m	2690 daN	50 m	per cable
40206-08	16 mm	103 g/m	3330 daN	50 m	per cable
40208-08	20 mm	162 g/m	5120 daN	50 m	per cable
40210-08	24 mm	234 g/m	7170 daN	50 m	per cable
40212-08	28 mm	319 g/m	9440 daN	50 m	per cable

ArtNo.	Rope dia.	Weight	Min breaking st.	Cable length	
35211-01	3 mm	3 g/m	100 daN	100 m	per cable
35212-01	4 mm	6 g/m	150 daN	100 m	per cable
35214-01	6 mm	17 g/m	335 daN	100 m	per cable
35215-01	8 mm	30 g/m	625 daN	100 m	per cable
35216-01	10 mm	45 g/m	960 daN	100 m	per cable
35217-01	12 mm	65 g/m	1330 daN	100 m	per cable



Synthetic ropes made of polysteel, white with Huck-stripes

ArtNo.	Rope dia.	Weight	Min breaking st.	Cable length	
21380R-02	9 mm	50 g/m	15 kN	220 m	per cable
21370R-02	12 mm	74 g/m	30 kN	220 m	per cable

HUCK - Isilink

No limits to the possibilities for fixing and adjustment without metal components.

No. 38030

Isilink line in high tenacity polypropylene, 3 mm dia., Breaking strain: 80 daN Metres/reel: 1000 m

-01: Green per reel

No. 38040

Isilink line in high tenacity polypropylene, 4 mm dia., Breaking strain: 100 daN Metres/reel: 600 m

-04: Blue per reel

No. 38060

Isilink line in high tenacity polypropylene, 6 mm dia., Breaking strain: 160 daN Metres/reel: 500 m

-07: Red per reel

No. 38080

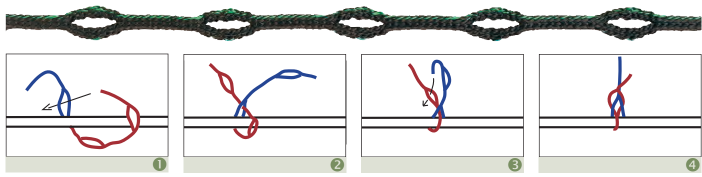
Isilink line in high tenacity polypropylene, 8 mm dia., Breaking strain: 290 daN Metres/reel: 250 m

-06: Black per reel

No. 38100

Isilink line in high tenacity polypropylene, 10 mm dia., Breaking strain: 360 daN Metres/reel: 150 m

-08: Hemp coloured per reel



● Simply cut off the desired length and weld together quickly with a small flame (from a match or cigarette lighter). Then place both ends in the openings provided and pull tight.

Braided cord in high-strength polypropylene, 8-ply braided

Cords for industry, craft and DIY, particularly, also for repairing and fastening nets.

ArtNo.	Rope dia.	Weight	Min breaking st.	Reel length	
35203-01	4.5 mm	7.5 g/m	260 daN	500 m	per reel
35203-02	4.5 mm	7.5 g/m	260 daN	500 m	per reel
35203-03	4.5 mm	7.5 g/m	260 daN	500 m	per reel
35203-04	4.5 mm	7.5 g/m	260 daN	500 m	per reel
35203-05	4.5 mm	7.5 g/m	260 daN	500 m	per reel
35203-06	4.5 mm	7.5 g/m	260 daN	500 m	per reel
35203-07	4.5 mm	7.5 g/m	260 daN	500 m	per reel
35203-08	4.5 mm	7.5 g/m	260 daN	500 m	per reel



Repair cord in high-strength polypropylene, 8-ply braided

ArtNo.	Rope dia.	Weight	Min breaking st.	per reel	
35223-01	4.5 mm	75 g/m	260 daN	25 m	per reel



Scaffolding rope

No. 2013 Scaffolding rope in Polypropylene, white-blue, 2 m long, approx. 8 mm diameter, with clip, 4-ply with small loop per each

5.3 Impermeable Tarpaulins

Impermeable tarpaulins as protection against wind and storm, dirt and dust. Environmentally friendly, recyclable and UV-stabilised.





HUCK-tarpaulins

▶ standard sizes

Tarpaulins made of coated PP mesh, approx. 220 g per m², and tape surround, 5 cm wide, with holes for attachment every 10 cm.

ArtNo.	Size app.	Weight	Colour	
35001-04	3 x 4 m	220 g/m ²	blue	per each
35002-04	4 x 5 m	220 g/m ²	blue	per each
35003-04	6 x 8 m	220 g/m ²	blue	per each
35004-04	6 x 10 m	220 g/m ²	blue	per each

Tarpaulin cover sheets with alum. Eyelets 100 cm apart, approx. 150 g/m², with edged PE cord, UV stabilised. Tear resistance approx. 750N/5 cm

ArtNo.	Size app.	Weight	Colour	
35101-025	5.80 x 9.90 m	150 g/m ²	transparent	per each
35102-025	7.75 x 9.90 m	150 g/m ²	transparent	per each
35103-025	9.70 x 11.90 m	150 g/m ²	transparent	per each
35104-025	9.70 x 14.90 m	150 g/m ²	transparent	per each

► any size

No. 340 Tarpaulin made of coated HDPE tape fabric, approx. 200 g per m^2 , seamed all round as well as eyelets 50 cm apart. Tear strength lengthwise and across: approx. 850 N/5 cm. Temperature resistance: -40° to $+80^\circ$.

-**025:** transparent per m²

HUCK-tarpaulins

▶ in Rolls

-01: Green

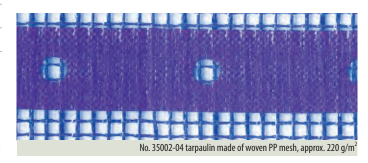
Tarpaulin made of coated HDPE tape fabric, approx. 200 g per m^2 , seamed all round. With one weld seam. Tear strength lengthwise and across: approx. 850 N/5 cm. Temperature resistance: -40° to $+80^\circ$.

ArtNo.	Size app.	Weight	Colour	
34005-025	4 x 100 m	200 g/m ²	transparent	per each
Fastening No. 2126, 6 mm thick elastic stretch rope, attached				per metre
No. 2130, 6 mm	thick polyethyler	ne rope, attached		

per metre

Surcharge for small quantities: Nets under 5 m² +100% per net Nets under 10 m² +35% per net Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.



5.4 Air Permeable Nets/Covers





No. 720 Orange/Terracotta, Blue/Dark green, polyethylene fabric, approx. 200 g/m²



No. 760 Black polyethylene fabric, approx. 240 g/m²



No. 775 Dark green polyethylene, flame resistant, approx. 320 g/m²



No. 775 Cream/Silver polyethylene, (in silver. Flame resistant) approx. 320 g/m²



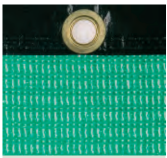
No. 775 Blue polyethylene fabric, flame resistant, approx. 320 g/m²



No. 790 Green polyester mesh, approx. 400 g/m²



No. 795 Natural fibre tarpaulin approx. 450 g/m²



No. 785 Green high tenacity polypropylene, approx. 550 g/m²

Air permeable plastic covers in any size per m²

ArtNo.	Description*	Weight per m²	Colour	Shading	
720	Polyethylene	app. 200 g	Dark green, Blue,	50:50	per m²
720	Polyethylene	app. 200 g	Orange, Terracotta, Silver, Cream	50:50	per m²
765	Polyethylene	app. 220 g	Dark green	90:10	per m²
760	Polyethylene	app. 240 g	Black	50:50	per m²
775	Polyethylene	app. 320 g	Dark green, Blue, Silver	90:10	per m²
		(fire retardant)			
775	Polyethylene	app. 320 g	Cream	90:10	per m²
790	Polyestermesh	app. 400 g	Green	50:50	per m²
795	Natural fibre	app. 450 g	Hemp (Natural fibre)		per m²
785	High-tenacity PP.	app. 550 g	Green	50:50	per m²

Colour table

-01 = green

-015 = dark green

-03 = orange

-04 = blue

-06 = black

-08 = hemp

-66 = silver

-76 = terracotta

-86 = creme

Please add the required colour code to the product number (see colour chart). Please see the table for the available colours.



Surcharge for small quantities:

Nets under 5 m² +100% per net

Nets under 10 m² +35% per net

Nets under 20 m² +20% per net.

The surcharge is based on the size of a single net, and not on the total order.

5.5 Building Site Fencing

This type of fence can be set up in a few minutes. This high visibility barrier demarcates dangerous areas, thus protecting passers-by and personnel, at minimum cost. The material is UV-stabilised. rot-proof, air-permeable and can be used many times. The fence is supplied on roll.



No. 7001 Building-site security fence without posts in rolls of 50 m length and 1 m height., Weight per roll: 10 kg., Weight per m²: approx. 200 g. Size of opening: 35 x 85 mm. Only available in rolls of 50 m x 1 m.

No. 7050 New building-site boundary fence, made from air-permeable PE Raschel tape knitted fabric with polyester posts already incorporated, with steel tips. -03: Orange per each

Description 7050: Posts: 1.10 m long, 12 mm dia.

Distance between posts: 2.50 m

Net: 85 cm high, orange safety colour

per roll

Fence length: 25 m Weight (incl. posts): approx. 4 kg

Roll complete with 11 polyester posts

No. 2159 Support post, made from T-iron, galvanised, 20 x 20 x 3 mm, pointed at one end, with 6 mm dia. transverse bolt, 130 cm high. For fencing no. 7001.

per each

No. 7050 No. 2159

Site fence screen

No. 7101

-03: Orange

Site fence screen, knitted PE fabric approx. 150 g/m², reinforced edging all round, additional corner reinforcement with 12 mm aluminium eyelet,

size: 1.80 x 3.45 m, suitable for 1 site fence area,

-015: dark green per each -02: white per each -04: blue per each

No. 7101P

Site fence screen, knitted PE fabric approx. 150 g/m², reinforced edging all round, additional corner reinforcement with 12 mm aluminium eyelet, size: 1.80 x 3.45 m, suitable for 10 site fence areas, pack of 10

-015: dark green per pack -02: white per pack -04: blue per pack



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