

rupi Köln seit 1966



RUPI-COLOGNE® GmbH
YOUR SPECIALIST AROUND CABLE AND WIRE



Catalog



"RUPI CABLE- AND WIRE STOCKINGS.
SIMPLY BRILLIANT AND INDISPENSABLE"

RUPI-COLOGNE® GMBH

YOUR SPECIALIST AROUND CABLE AND WIRE



Quality based on tradition

The company **rupi cologne** is your **perfect partner** for anything in **Cable and rope stockings**. Since 1966 we have been the **market leader** in this segment. All our **products** are **hand-made** and of **highest quality**. Please let us introduce you to our extensive product range. We are always available for any inquiries and questions.



Made in Germany

These are our main priorities:

Quality – Performance – Reliability – Safety.



Tradition since 1966

Since 1966 we are **pioneers and market leader** in the cable and rope stocking market in Germany. Our **tradition** stands for **100% quality, performance and guarantee**.



Supporting „Green Energies“

„Keeping up with the changing times“ – We are **suppliers** for industry and manufacturers of **renewable energy sources**. **Worldwide**.



Everything from a single source

Our products are **manufactured by hand** in our **own corporate facilities** and are subject to most stringent quality controls – **the basis for our quality**.



Our products. Well sorted everytime.

- Cable and rope stockings
- Cable and rope twin eye stockings
- Cable and rope joining stockings
- Cable and rope support stockings
- Communications cabling stockings
- Fibre optics cabling stockings
- Overhead cable stockings
- Special products

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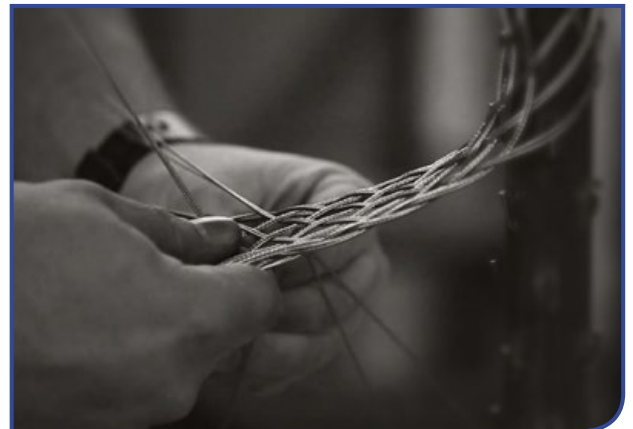
Manager Production

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Whether you need cable, rope insertion of pull over stockings or even Overhead cable stockings – rupi has the perfect cable stocking for your cable laying project.

Since 1966 rupi has been accumulating expertise and experience with the manufacture of cable stockings. And as specialized application engineers we know how important precise and safe workmanship needs to be. That is why all our cable stockings are hand-woven! **Safety through handwork.**

Work you can rely on.



rupi can guarantee triple safety, and for years our customer have been relying on this safety.

rupi – quality based on tradition.

We offer state of the art technology, maximum safety, and not only in our standard product range, available on call. There are also custom-made special stockings, such as special application stockings manufactured for heavy duty application with extreme loads to impress and convince you.

We do not stop there: in the past and in the future rupi is constantly looking for and researching improvements and innovations to make your work easier and safer.

For a successful future.



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We strictly sell goods under our terms and conditions. Mistakes as well as misprints reserved.



Cable and rope stockings

RP- 100 / RP- 100 -3

P 5-8

Our all-rounder – indispensable for all normal cabling projects.



Cable and rope twin eye stockings

RP- 200

P 9-10

This is a suitable solution for all applications where, due to space restrictions, cabling is not possible in a single run. A sensible alternative.



Cable and rope twin eye lace up stockings

RP- 300

P 11-12

Can be installed at any point of the cable, so also suitable for the application over cables already laid.



Cable and rope joining stockings

RP- 400 / RP- 400 -2

P 13-15

When cables must be joined, when replacing old cables by new ones or if crane ropes need to be exchanged, junction stockings are the ideal and cost-efficient accessories.



Overhead cable stockings

RP- 500

P 16-17

Due to their construction indispensable for the application of stockings over overland cables. Their high tensile strength provides for extra safety, but they can also be successfully used in other applications.



Cable and rope support stockings

RP- 600

P 18-19

Whether in wind turbine parks, on cranes, waste water treatment plants, industries installations these stockings suitable for mounting and securing cables.



Cable- and wire – Mounting stocking

RP- 600 -BLUE

P 20-21

Developed especially (but not exclusively) for use in wind energy installations, especially in the field of loop cables.



Cable and rope support stockings

RP- 600 -H / RP- 600 -G

P 22-25

The ideal addition to the stockings of the RP-600 group, especially for non-heavy duty applications.



Cable and rope support stockings

RP- 700

P 26-27

If two mounting points are required these stockings are the ideal solution during installation, with their flexible type of mounting.



Cable and rope support stockings

RP- 700 -H / RP- 700 -G

P 28-31

The ideal addition to the stockings of the RP-700 group, especially for non-heavy duty applications.



Communications cabling stockings

RP- 800

P 32-33

Stockings for interior cabling. For telephone or data cabling.



Fibre optics cabling stocking

RP- 900

P 34-35

Safety, protection and speed when routing fibre optics cables – all this is provided by using these stockings. Nothing could be easier when routing fibre optics cables.



Fibre optics cabling stocking

RP- 900- 3 -N

P 36-37

From single to triple layers of a stainless steel material. A stocking for any sensitive insertion material with a maximum degree of protection – safety through perfection.

Cable and rope stockings

>> RP- 100



These stockings provide a strong and reliable tensile connection when they are fixed to the cable, rope or pipe front end. When routing through cable channels, open trenches, on trays or other installations – this mesh of galvanized steel strands, closed on one side and fitted with a respective clamp and thimble, have a special arrangement of the mesh sizes (relative to the respective diameter) ensure a high flexibility and adhesion on the material to be inserted and thereby an unproblematic insertion.



(2-layered / standard)



(3-layered / enhanced)

RP-100:

Available in standard lengths 1250 mm, 1500 mm and 2000 mm. Other lengths upon request!

Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Cable and rope stockings

>> RP- 100

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Part number <small>Please indicate required length/s (e.g. RP- 110-1500) for stocking length 1500</small>
08 - 15 mm	5,12 / 0,52	13	RP - 110 - + length
15 - 20 mm	6,93 / 0,71	15	RP - 115 - + length
20 - 30 mm	8,67 / 0,88	15	RP - 120 - + length
30 - 40 mm	10,40 / 1,06	16	RP - 130 - + length
40 - 50 mm	21,36 / 2,18	20	RP - 140 - + length
50 - 60 mm	21,36 / 2,18	20	RP - 150 - + length
60 - 80 mm	28,48 / 2,90	20	RP - 160 - + length
80 - 100 mm	45,60 / 4,65	26	RP - 180 - + length
100 - 120 mm	50,67 / 5,17	26	RP - 1100 - + length
120 - 160 mm	85,12 / 8,68	flexible rope eyelets	RP - 1120 - + length
140 - 190 mm	99,31 / 10,13	flexible rope eyelets	RP - 1140 - + length
180 - 250 mm	127,68 / 13,02	flexible rope eyelets	RP - 1180 - + length
220 - 320 mm	156,05 / 15,91	flexible rope eyelets	RP - 1220 - + length
280 - 450 mm	198,61 / 20,25	flexible rope eyelets	RP - 1280 - + length



**Greater loads and higher tensile forces
and special designs on request.
Produceable immediately.**

Cable and rope stockings

>> RP- 100-3



Here three insertion stockings made of galvanized steel strands are joined in a compression clamp and are fitted with a single thimble – so this triple stocking can be used to take up three cables individually (e.g. single line cables) and pulling them in a single pull without any

strain on the cable.



(2-layered / standard)



(3-layered / enhanced)

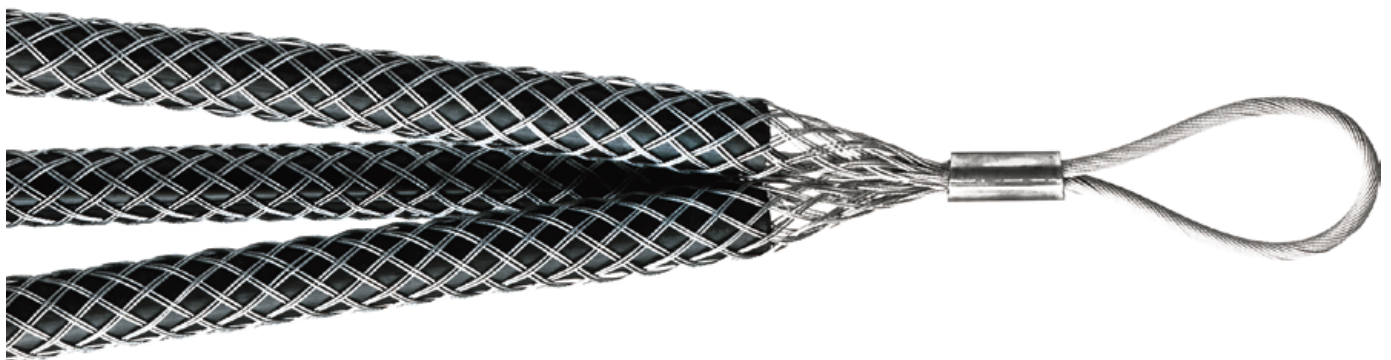
RP-100-3: Available in standard lengths 1300 mm (1000 mm braiding, 300 mm head). Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Cable and rope stockings

>> RP- 100-3

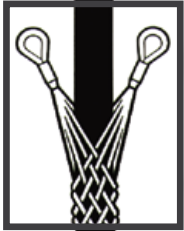
For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Braiding / total length approx. mm	Part number
20 - 30 mm	26,01 / 2,65	flexible rope eyelets	1000 / 1300	RP - 1020
30 - 40 mm	31,20 / 3,18	flexible rope eyelets	1000 / 1300	RP - 1030
40 - 50 mm	64,08 / 6,53	flexible rope eyelets	1000 / 1300	RP - 1040
50 - 60 mm	64,08 / 6,53	flexible rope eyelets	1000 / 1300	RP - 1050
60 - 80 mm	85,44 / 8,71	flexible rope eyelets	1000 / 1300	RP - 1060
80 - 100 mm	136,80 / 13,95	flexible rope eyelets	1000 / 1300	RP - 1080
100 - 120 mm	152,01 / 15,50	flexible rope eyelets	1000 / 1300	RP - 10100
120 - 140 mm	258,72 / 26,38	flexible rope eyelets	1000 / 1300	RP - 10120



**Greater loads and higher tensile forces
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Cable and rope twin eye stockings

>> RP- 200



Attached at any point of a cable, rope or pipe, these stockings can be safely pulled over with a pull rope.

Whether pulling in cable channels, open trenches, on trays or any other installations, this mesh made of galvanized steel in a weave open

at both ends is fitted with the respective clamps and thimbles can be used to pull in the cable etc. as required. Of course, the proper mesh size guarantees a high flexibility and adhesion.



(2-layered / standard)



(3-layered / enhanced)

RP-200:

Available in standard lengths 1250 mm, 1500 mm and 2000 mm. Other lengths upon request!

Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



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Cable and rope twin eye stockings

>> RP- 200

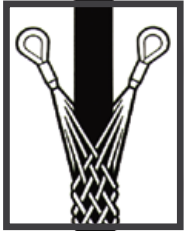
For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Part number <small>Please indicate required length/s (e.g. RP- 210-1500) for stocking length 1500</small>
08 - 15 mm	5,12 / 0,52	13	RP - 210 - + length
15 - 20 mm	6,93 / 0,71	15	RP - 215 - + length
20 - 30 mm	8,67 / 0,88	15	RP - 220 - + length
30 - 40 mm	10,40 / 1,06	16	RP - 230 - + length
40 - 50 mm	21,36 / 2,18	20	RP - 240 - + length
50 - 60 mm	21,36 / 2,18	20	RP - 250 - + length
60 - 80 mm	28,48 / 2,90	20	RP - 260 - + length
80 - 100 mm	45,60 / 4,65	26	RP - 280 - + length
100 - 120 mm	50,67 / 5,17	26	RP - 2100 - + length
120 - 160 mm	85,12 / 8,68	flexible rope eyelets	RP - 2120 - + length
140 - 190 mm	99,31 / 10,13	flexible rope eyelets	RP - 2140 - + length
180 - 250 mm	127,68 / 13,02	flexible rope eyelets	RP - 2180 - + length
220 - 320 mm	156,05 / 15,91	flexible rope eyelets	RP - 2220 - + length
280 - 450 mm	198,61 / 20,25	flexible rope eyelets	RP - 2280 - + length



**Greater loads and higher tensile forces
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Produceable immediately.**

Cable and rope twin eye lace up stockings

>> RP- 300



Cable stockings with two thimbles or eyelets attached by compression are available in a version with both ends open or in an open weave with one side completely open. These are used for pulling and transporting any kind of heavy cables or pipes.

The stockings open at both ends have the advantage against the ones open at only one end that the cable or pipe can extend beyond the stocking at either end between the eyes or thimbles. The stockings that open on the side can be placed on any position over a pipe or cable and then be laced up and tightened using two strand ties.



(2-layered / standard)



(3-layered / enhanced)

RP-300:

Available in standard lengths 1250 mm, 1500 mm and 2000 mm. Other lengths upon request!

Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Cable and rope twin eye lace up stockings

>> RP- 300

For cables and ropes with \varnothing from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt \varnothing approx. mm	Part number <small>Please indicate required length/s (e.g. RP- 310-1500) for stocking length 1500</small>
08 - 15 mm	5,12 / 0,52	flexible rope eyelets	RP - 310 - + length
15 - 20 mm	6,93 / 0,71	flexible rope eyelets	RP - 315 - + length
20 - 30 mm	8,67 / 0,88	flexible rope eyelets	RP - 320 - + length
30 - 40 mm	10,40 / 1,06	flexible rope eyelets	RP - 330 - + length
40 - 50 mm	21,36 / 2,18	flexible rope eyelets	RP - 340 - + length
50 - 60 mm	21,36 / 2,18	flexible rope eyelets	RP - 350 - + length
60 - 80 mm	28,48 / 2,90	flexible rope eyelets	RP - 360 - + length
80 - 100 mm	45,60 / 4,65	flexible rope eyelets	RP - 380 - + length
100 - 120 mm	50,67 / 5,17	flexible rope eyelets	RP - 3100 - + length
120 - 160 mm	85,12 / 8,68	flexible rope eyelets	RP - 3120 - + length
140 - 190 mm	99,31 / 10,13	flexible rope eyelets	RP - 3140 - + length
180 - 250 mm	127,68 / 13,02	flexible rope eyelets	RP - 3180 - + length
220 - 320 mm	156,05 / 15,91	flexible rope eyelets	RP - 3220 - + length
280 - 450 mm	198,61 / 20,25	flexible rope eyelets	RP - 3280 - + length



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Cable and rope joining stockings

>> RP- 400



These stockings are designed for joining cables or ropes with the same diameter and without a lot of twist. This way it is, for example, possible to change crane ropes in one run or to include two cable lengths at once. In case of increased torsion of the cables etc. we recommend using single stockings together with respective whirl shackles to compensate for the twist. This mesh of galvanized steel braids is woven with two strands, open on both ends and has no eyelets.



(2-layered / standard)



(3-layered / enhanced)

RP-400:

Available in standard lengths 1500 mm, 2000 mm and 3000 mm. Other lengths upon request!

Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Cable and rope joining stockings

>> RP- 400

For cables and ropes with \varnothing from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt \varnothing approx. mm	Part number <small>Please indicate required length/s (e.g. RP- 410-1500) for stocking length 1500</small>
06 - 08 mm	3,60 / 0,37	both sides open	RP - 406 - + length
08 - 10 mm	3,60 / 0,37	both sides open	RP - 408 - + length
10 - 15 mm	5,12 / 0,52	both sides open	RP - 410 - + length
15 - 20 mm	6,93 / 0,71	both sides open	RP - 415 - + length
20 - 30 mm	8,67 / 0,88	both sides open	RP - 420 - + length
30 - 40 mm	10,40 / 1,06	both sides open	RP - 430 - + length
40 - 50 mm	21,36 / 2,18	both sides open	RP - 440 - + length
50 - 60 mm	21,36 / 2,18	both sides open	RP - 450 - + length
60 - 80 mm	28,48 / 2,90	both sides open	RP - 460 - + length
80 - 100 mm	45,60 / 4,65	both sides open	RP - 480 - + length
100 - 120 mm	50,67 / 5,17	both sides open	RP - 4100 - + length



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Cable and rope joining stockings

>> RP- 400-2



For cables, ropes etc. of different diameters, particularly suitable for exchanging crane ropes, accessory and main ropes in a single action (e.g. rope \varnothing 10/28 mm or similar). The different layered mesh is made of galvanized steel, open on both sides, without eyelets.



(2-layered)



(3-layered / enhanced)

RP-400-2: Available in standard lengths 2000 mm, 3000 mm. Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **STRAINED BOWDEN CABLE**

>> **PLASTIC COATED STRANDS**



Overhead cable stockings

>> RP- 500



Overhead cable insertion stockings are used for the efficient pulling of copper, aluminium and steel-aluminium ropes in overland cable construction. The specially woven mesh of triple strands guarantees maximum safety and force-fitting to the material to be pulled. The flexible and pressed-on eye ensures an unproblematic unrolling of the stocking. Of course, these stockings can also be used on cranes, excavators and lifts.



(3-layered / standard)

RP-500:

Available in standard lengths 1250 mm, 1500 mm and 2000 mm. Other lengths upon request!

Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Overhead cable stockings

>> RP- 500

For cables and ropes with \varnothing from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt \varnothing approx. mm	Part number <small>Please indicate required length/s (e.g. RP- 510-1500) for stocking length 1500</small>
08 - 15 mm	7,68 / 0,78	flexible rope eyelets	RP - 510 - + length
15 - 20 mm	10,40 / 1,06	flexible rope eyelets	RP - 515 - + length
20 - 30 mm	13,00 / 1,33	flexible rope eyelets	RP - 520 - + length
30 - 40 mm	15,60 / 1,59	flexible rope eyelets	RP - 530 - + length
40 - 50 mm	32,04 / 3,27	flexible rope eyelets	RP - 540 - + length
50 - 60 mm	32,04 / 3,27	flexible rope eyelets	RP - 550 - + length
60 - 70 mm	42,72 / 4,36	flexible rope eyelets	RP - 560 - + length
70 - 80 mm	42,72 / 4,36	flexible rope eyelets	RP - 570 - + length
80 - 100 mm	68,40 / 6,97	flexible rope eyelets	RP - 580 - + length
100 - 120 mm	76,00 / 7,75	flexible rope eyelets	RP - 5100 - + length



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Cable and rope support stockings

>> RP- 600



Mainly for fastening, holding and mounting as well as the strain relief of movable cables and lines on cranes, shaft and lifting devices. The advantage against conventional suspensions with clamps lies in the prevention of point stress and kinking and breaking leads. These stockings are particularly suitable in worldwide wind power plants, suspension railways and cranes. The highly flexible mesh made of double galvanized steel strands is hand-woven and fitted with a suspension eyelet (round thimble).



(2-layered / standard)



(3-layered / enhanced)

RP-600:

Available in standard lengths 700 mm (500 mm braiding 200 mm head). Other lengths upon request!

Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Cable and rope support stockings

>> RP- 600

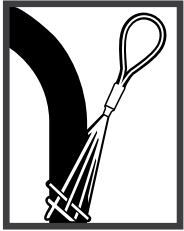
For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Part number
08 - 15 mm	5,12 / 0,52	13	RP - 610
15 - 20 mm	6,40 / 0,65	18	RP - 615
20 - 30 mm	6,40 / 0,65	18	RP - 620
30 - 40 mm	8,96 / 0,91	20	RP - 630
40 - 50 mm	12,48 / 1,27	20	RP - 640
50 - 60 mm	13,87 / 1,41	20	RP - 650
60 - 80 mm	13,87 / 1,41	20	RP - 660
70 - 80 mm	25,60 / 2,61	flexible rope eyelets	RP - 670
80 - 100 mm	28,80 / 2,94	flexible rope eyelets	RP - 680
100 - 120 mm	35,60 / 3,63	flexible rope eyelets	RP - 6100



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Cable- and wire – Mounting stocking

>> RP- 600-BLUE (DGM)



Developed especially (but not exclusively) for use in wind energy installations, especially in the field of loop cables. Strain-relief suspension of the movable cables and wires with the highest possible protection factor. Due to the special coating, this stocking protects the cable perfectly but also prevents several stockings from getting caught up (when properly installed) with one another as much as possible. The special plastic of the coating also contributes to the fire protection within the area of the cable suspensions. This extremely flexible, hand braided stocking is also provided with a coated flexible rope eyelet. Due to this stocking being space efficient it can easily be mounted almost anywhere. Just like everything else from rupi-Cologne – Quality and Safety
MADE IN GERMANY



rupi - BLUE (DGM): Available in standard lengths 700 mm (500 mm braiding 200 mm head). Other lengths upon request!
Also available in our heavy duty version - but also other types.

>> **HEAVY DUTY:** – three-layer design for higher tensile strength



Cable- and wire – Mounting stocking

>> RP- 600-BLUE (DGM)

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Part number
08 - 15 mm	2,50 / 0,26	flexible rope eyelets	RP - 610-BLUE
15 - 20 mm	3,13 / 0,32	flexible rope eyelets	RP - 615-BLUE
20 - 30 mm	3,13 / 0,32	flexible rope eyelets	RP - 620-BLUE
30 - 40 mm	10,17 / 1,04	flexible rope eyelets	RP - 630-BLUE
40 - 50 mm	11,62 / 1,19	flexible rope eyelets	RP - 640-BLUE
50 - 60 mm	11,62 / 1,19	flexible rope eyelets	RP - 650-BLUE
60 - 80 mm	11,62 / 1,19	flexible rope eyelets	RP - 660-BLUE
70 - 80 mm	23,14 / 2,36	flexible rope eyelets	RP - 670-BLUE
80 - 100 mm	26,04 / 2,66	flexible rope eyelets	RP - 680-BLUE
100 - 120 mm	28,93 / 2,95	flexible rope eyelets	RP - 6100-BLUE



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Cable and rope support stockings

>> RP- 600-H



The lighter weaving of these stockings makes them lighter and easier to handle. Nevertheless, they are the safest and most efficient fastening medium for free-hanging cables and ropes. In switching cabinets, antenna systems, transformers, machinery or lift systems, the strain-relief and stress-free suspension with no risk of lead breaks with the pressed-on flexible eyelet is the best choice. Forget conventional clamp and bracket fastening; make use of the better system.



(1-layered / standard)



(2-layered / enhanced)

RP-600-H: Available in standard lengths 200 mm to 500 mm. Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **STRAINED BOWDEN CABLE**

>> **PLASTIC COATED STRANDS**



Cable and rope support stockings

>> RP- 600-H

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Braiding / total length approx. mm	Part number
08 - 15 mm	2,56 / 0,26	flexible rope eyelets	200 / 300	RP - 610-H
15 - 20 mm	2,87 / 0,29	flexible rope eyelets	200 / 300	RP - 615-H
20 - 30 mm	3,20 / 0,33	flexible rope eyelets	350 / 500	RP - 620-H
30 - 40 mm	4,48 / 0,46	flexible rope eyelets	350 / 500	RP - 630-H
40 - 50 mm	6,24 / 0,64	flexible rope eyelets	500 / 700	RP - 640-H
50 - 60 mm	6,93 / 0,71	flexible rope eyelets	500 / 700	RP - 650-H



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Produceable immediately.**

Cable and rope joining stockings

>> RP- 600-G



Mainly for fastening, holding and mounting as well as the strain relief of movable cables and lines on cranes, shaft and lifting devices. The advantage against conventional suspensions with clamps lies in the prevention of point stress and excluding kinking and breaking leads.

These stockings are particularly suitable and in use worldwide for wind power plants, suspension railways and cranes. The highly flexible mesh made of double galvanized steel strands is hand-woven and fitted with a suspension eyelet (round thimble).



(2-layered / standard)



(3-layered / enhanced)

RP-600-G: Available in standard lengths 700 mm (500 mm braiding 200 mm head). Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Cable and rope support stockings

>> RP- 600-G

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Part number
08 - 15 mm	5,12 / 0,52	flexible rope eyelets	RP - 610 - G
15 - 20 mm	6,40 / 0,65	flexible rope eyelets	RP - 615 - G
20 - 30 mm	6,40 / 0,65	flexible rope eyelets	RP - 620 - G
30 - 40 mm	8,96 / 0,91	flexible rope eyelets	RP - 630 - G
40 - 50 mm	12,48 / 1,27	flexible rope eyelets	RP - 640 - G
50 - 60 mm	13,87 / 1,41	flexible rope eyelets	RP - 650 - G
60 - 80 mm	13,87 / 1,41	flexible rope eyelets	RP - 660 - G
70 - 80 mm	25,60 / 2,61	flexible rope eyelets	RP - 670 - G
80 - 100 mm	28,80 / 2,94	flexible rope eyelets	RP - 680 - G
100 - 120 mm	35,60 / 3,63	flexible rope eyelets	RP - 6100- G



**Greater loads and higher tensile forces
and special designs on request.
Produceable immediately.**

Cable and rope support stockings

>> RP- 700



Mainly for fastening, holding and mounting as well as the strain relief of movable cables and lines on cranes, shaft and lifting devices. The advantage against conventional suspensions with clamps lies in the prevention of point stress and excluding kinking and breaking leads.

These stockings are particularly suitable and in use worldwide for wind power plants, as well as in floating cranes, suspension railways and cranes. The highly dual-strand mesh made of galvanized steel and handwoven, fitted with the suspension eyelets (round thimbles), so they can be mounted at any position on the cable before installation.



(2-layered / standard)



(3-layered / enhanced)

RP-700:

Available in standard lengths 700 mm, (500 mm braiding, 200 mm head). Other lengths upon request!

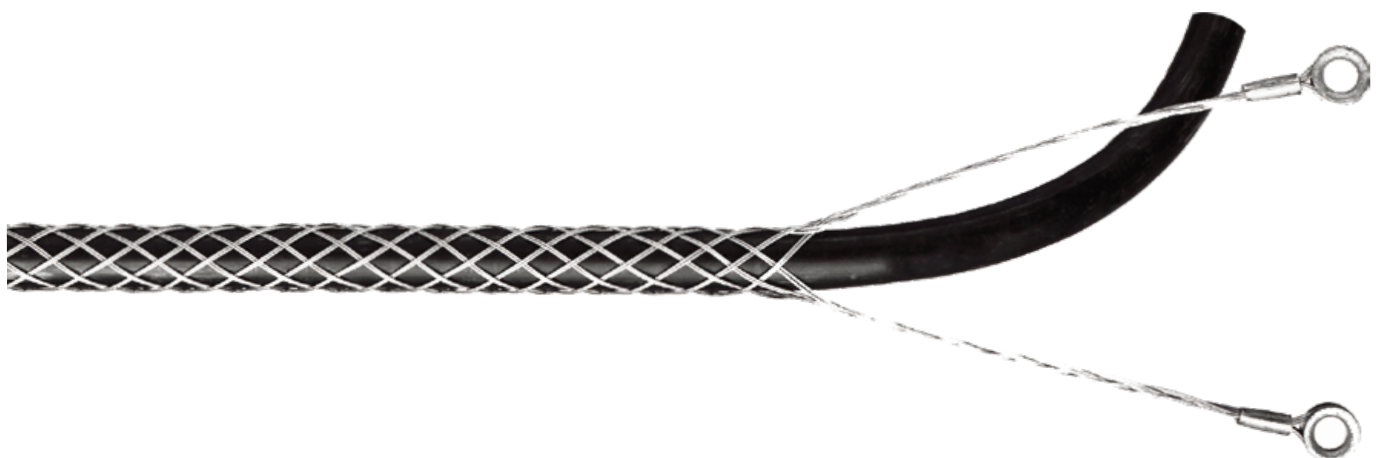
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



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Cable and rope support stockings

>> RP- 700

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Part number
08 - 15 mm	5,12 / 0,52	13	RP - 710
15 - 20 mm	6,40 / 0,65	18	RP - 715
20 - 30 mm	6,40 / 0,65	18	RP - 720
30 - 40 mm	8,96 / 0,91	20	RP - 730
40 - 50 mm	12,48 / 1,27	20	RP - 740
50 - 60 mm	13,87 / 1,41	20	RP - 750
60 - 80 mm	13,87 / 1,41	20	RP - 760
70 - 80 mm	25,60 / 2,61	flexible rope eyelets	RP - 770
80 - 100 mm	28,80 / 2,94	flexible rope eyelets	RP - 780
100 - 120 mm	35,60 / 3,63	flexible rope eyelets	RP - 7100



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Produceable immediately.**

Cable and rope support stockings

>> RP- 700-H



The lighter weaving of these stockings makes them easy to handle. Nevertheless, they are the safest and most efficient fastening medium for free-hanging cables and ropes. In switching cabinets, antenna systems, transformers, machinery of lift system, the strain-relief and stress-free suspension with no risk of lead breaks with the two pressed-on flexible eyelets is the best choice. Forget conventional clamp and bracket fastening; make use of the better system.



(1-layered / standard)



(2-layered / enhanced)

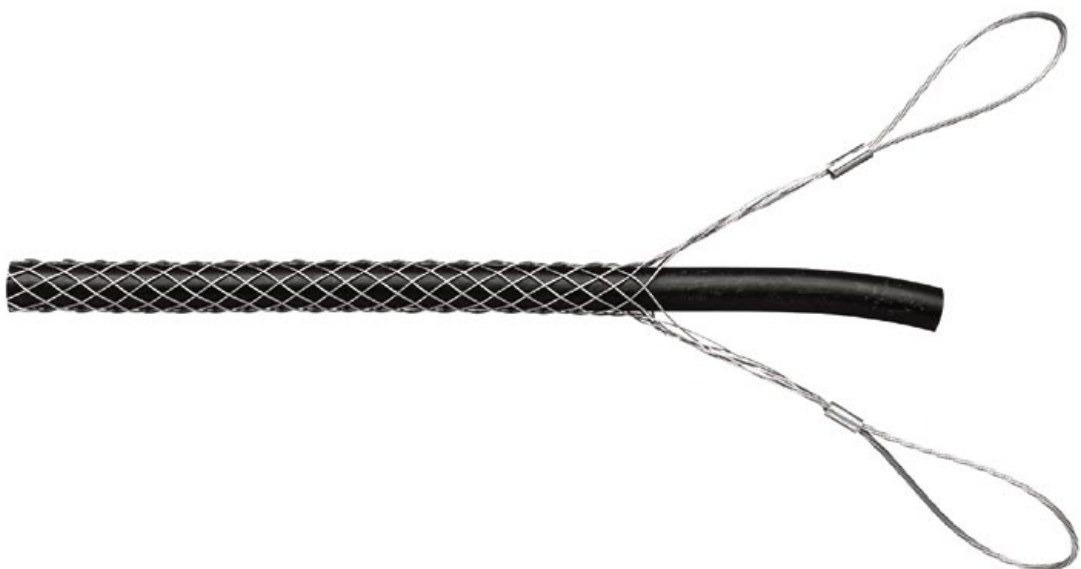
RP-700-H: Available in standard lengths 200 mm to 500 mm. Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Cable and rope support stockings

>> RP- 700-H

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Braiding / total length approx. mm	Part number
08 - 15 mm	2,56 / 0,26	flexible rope eyelets	200 / 300	RP - 710-H
15 - 20 mm	2,87 / 0,29	flexible rope eyelets	200 / 300	RP - 715-H
20 - 30 mm	3,20 / 0,33	flexible rope eyelets	350 / 500	RP - 720-H
30 - 40 mm	4,48 / 0,46	flexible rope eyelets	350 / 500	RP - 730-H
40 - 50 mm	6,24 / 0,64	flexible rope eyelets	500 / 700	RP - 740-H
50 - 60 mm	6,93 / 0,71	flexible rope eyelets	500 / 700	RP - 750-H



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Produceable immediately.**

Cable and rope support stockings

>> RP- 700-G



Mainly for fastening, holding and mounting as well as the strain relief of movable cables and lines on cranes, shaft and lifting devices. The advantage against conventional suspensions with clamps lies in the prevention of point stress and excluding kinking and breaking leads.

These stockings are particularly suitable and in use worldwide for wind power plants, as well as in floating cranes, suspension railways and cranes. The highly dual-strand mesh made of galvanized steel and handwoven, fitted with the suspension eyelets (round thimbles), so they can be mounted at any position on the cable before installation.



(2-layered / standard)



(3-layered / enhanced)

RP-700-G: Available in standard lengths 700 mm (500 mm braiding 200 mm head). Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **STRAINED BOWDEN CABLE**

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Cable and rope support stockings

>> RP- 700-G

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Part number
08 - 15 mm	5,12 / 0,52	flexible rope eyelets	RP - 710 - G
15 - 20 mm	6,40 / 0,65	flexible rope eyelets	RP - 715 - G
20 - 30 mm	6,40 / 0,65	flexible rope eyelets	RP - 720 - G
30 - 40 mm	8,96 / 0,91	flexible rope eyelets	RP - 730 - G
40 - 50 mm	12,48 / 1,27	flexible rope eyelets	RP - 740 - G
50 - 60 mm	13,87 / 1,41	flexible rope eyelets	RP - 750 - G
60 - 80 mm	13,87 / 1,41	flexible rope eyelets	RP - 760 - G
70 - 80 mm	25,60 / 2,61	flexible rope eyelets	RP - 770 - G
80 - 100 mm	28,80 / 2,94	flexible rope eyelets	RP - 780 - G
100 - 120 mm	35,60 / 3,63	flexible rope eyelets	RP - 7100- G



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Produceable immediately.**

Communications cabling stockings

>> RP- 800



Because modern cables and lines in communication, electrical installations and broadband applications are becoming lighter all the time, these stockings are the indispensable assistants for the installation engineers. No complicated knotting of wires or strands to a pull line – just slip on the pull stocking, and off you go through the duct. It all can be so easy! The single strand mesh made of galvanized steel with the pressed-on flexible loop provides for the required safety and efficiency when installing these very light lines and cables.



(1-layered / standard)



(2-layered / enhanced)

RP-800:

Available in standard lengths 170 mm to 420 mm. Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **STRAINED BOWDEN CABLE**

>> **PLASTIC COATED STRANDS**



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Communications cabling stockings

>> RP- 800

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Braiding / total length approx. mm	Part number
06 - 09 mm	1,60 / 0,16	flexible rope eyelets	170 / 240	RP - 806
09 - 12 mm	1,76 / 0,18	flexible rope eyelets	250 / 330	RP - 809
12 - 15 mm	2,56 / 0,26	flexible rope eyelets	320 / 410	RP - 812
15 - 19 mm	2,87 / 0,29	flexible rope eyelets	360 / 460	RP - 815
19 - 25 mm	3,20 / 0,33	flexible rope eyelets	380 / 490	RP - 819
25 - 31 mm	4,33 / 0,44	flexible rope eyelets	420 / 550	RP - 825



**Greater loads and higher tensile forces
and special designs on request.
Produceable immediately.**

Fibre optics cabling stockings

>> RP- 900



Because modern cables and lines in communication, electrical installations and broadband applications are becoming lighter all the time, these stockings are the indispensable assistants for the installation engineers. No complicated knotting of wires or strands to a pull line – just slip on the pull stocking, and off you go through the duct. It all can be so easy! The single strand mesh made of galvanize steel with the pressed-on flexible loop provides for the required safety and efficiency when installing these very light lines and cables.



(1-layered / standard)



(2-layered / enhanced)

RP-900:

See table. Other lengths upon request!

Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **STRAINED BOWDEN CABLE**

>> **PLASTIC COATED STRANDS**



Fibre optics cabling stockings

>> RP- 900

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Braiding / total length approx. mm	Part number
06 - 09 mm	1,60 / 0,16	flexible rope eyelets	600 / 670	RP - 906
09 - 12 mm	1,76 / 0,18	flexible rope eyelets	600 / 670	RP - 909
12 - 15 mm	2,56 / 0,26	flexible rope eyelets	600 / 670	RP - 912
15 - 19 mm	2,87 / 0,29	flexible rope eyelets	600 / 700	RP - 915
19 - 25 mm	3,20 / 0,33	flexible rope eyelets	600 / 710	RP - 919
25 - 31 mm	4,33 / 0,44	flexible rope eyelets	600 / 730	RP - 925



**Greater loads and higher tensile forces
and special designs on request.
Produceable immediately.**

Fibre optics cabling stockings

>> RP- 900-3-N



For top technology with the special safety awareness! This could be the title for the special design of these cable pull stockings.

Made of stainless steel strands, the mesh is graded from single to triple strand and fitted with a pressed-on flexible loop.

This means much more safety in the tension strain – maximum grip force along the entire stocking length and an excellent seat on the cable and line. Something for the real specialist!



RP-900-3-N: Available in standard lengths 700 mm (600 mm Geflecht, 100 mm Kopf). Other lengths upon request!
Also available in the following design:

>> **STAINLESS STEEL (STAINLESS STEEL BRAIDING)**

>> **STRAINED BOWDEN CABLE**

>> **STAINLESS STEEL REINFORCED** (three-layer design for higher tensile strength)

>> **PLASTIC COATED STRANDS**



Fibre optics cabling stockings

>> RP- 900-3-N

For cables and ropes with ø from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt ø approx. mm	Braiding / total length approx. mm	Part number
06 - 12 mm	3,84 / 0,39	flexible rope eyelets	600 / 700	RP - 910 - 3 - N
12 - 19 mm	4,24 / 0,43	flexible rope eyelets	600 / 700	RP - 915 - 3 - N
19 - 25 mm	4,80 / 0,49	flexible rope eyelets	600 / 700	RP - 920 - 3 - N
25 - 33 mm	5,30 / 0,54	flexible rope eyelets	600 / 700	RP - 930 - 3 - N



**Greater loads and higher tensile forces
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