

## 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**





rupi Köln seit 1966

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

**RUPI-COLOGNE<sup>®</sup> GMBH**

**YOUR SPECIALIST AROUND CABLE AND WIRE**

## Cable and rope support stockings

### >> RP- 600

For cables and ropes with $\varnothing$ from - to	Permissible tension load in kN / tons approx.	Thimble size for bolt $\varnothing$ 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



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

### rupi-Cologne, GmbH

Industriestr. 30-32  
„Einfahrt Siemensstraße“  
67269 Grünstadt  
Germany

### Phone + Fax

+49(0)2234-95395- 0  
+49(0)2234-95395- 22

### E-mail + Web

info@rupi-cologne.de  
www.rupi-cologne.de