

## "RUPI CABLE- AND WIRESTOCKINGS. SIMPLY BRILLIANT AND INDISPENSABLE"

# CUPI-COLOSICE, EMBH

### YOUR SPECIALIST AROUND CABLE AND WIRE

#### **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



rupi-Cologne, GmbH

Phone + Fax

E-mail + Web

+49(0)2234-95395- 0 +49(0)2234-95395- 22 info@rupi-cologne.de www.rupi-cologne.de

Industriestr. 30-32 "Einfahrt Siemensstraße" 67269 Grünstadt Germany



"RUPI CABLE- AND WIRESTOCKINGS,
SIMPLY BRILLIANT AND INDISPENSABLE"

# CUPI-COLOSIDE, EMPH

### YOUR SPECIALIST AROUND CABLE AND WIRE

### **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.

-

Industriestr. 30-32 "Einfahrt Siemensstraße" 67269 Grünstadt Germany

rupi-Cologne, GmbH

Phone + Fax

E-mail + Web

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

+49(0)2234-95395-0

+49(0)2234-95395-22