

DATA SHEET

CABLE PULLING SLEEVE WITH LOOP

for cable Ø 10 - 70 mm



Item no.: RUNP20661 | RUNP20662 | RUNP20663 | RUNP20664 | RUNP20665 | RUNP20667 | RUNP20668



Application image:



DATA

ITEM NO. Starts RUNP	20661	20662	20663	20664	20665	20666	20667	20668		
FOR PIPE Ø mm	10 - 15	15 - 20	20 - 25	25 - 30	30 - 40	40 - 50	50 - 60	60 - 70		
WEAVE LENGTH MM	600	600	600	1000	1250	1250	1500	1500		
WEIGHT KG	0,072	0,086	0,104	0,131	0,277	0,468	0,684	0,706		
TOTAL BREAKING LOAD	1019 kg	2080 kg	2080 kg	2080 kg	3059 kg	4078 kg	4996 kg	4996 kg		
MATERIAL	galvanised double steel mesh.									

DESCRIPTION

Cable pulling sleeve with loop. Made of flexible, robust and galvanised double steel mesh.

The re-braided cable pulling sleeve end offers a higher standard of safety. The cable pulling sleeve series with loop is perfectly suited in combination with the RUNPOTEC pulling ropes and the cable pulling winch CW 800 E. RUNPOTEC recommends using the specially developed connecting swivel made of high-quality stainless steel for permanent tension.

Highest quality materials with a long service life!

Scope of delivery:

1 piece 10 - 15 mm cable pulling sleeve with loop and thread or
1 piece 15 - 20 mm cable pulling sleeve with loop and thread or
1 piece 20 - 25 mm cable pulling sleeve with loop and thread or
1 piece 25 - 30 mm cable pulling sleeve with loop and thread or
1 piece 30 - 40 mm cable pulling sleeve with loop and thread or
1 piece 40 - 50 mm cable pulling sleeve with loop and thread or
1 piece 50 - 60 mm cable pulling sleeve with loop and thread or
1 piece 60 - 70 mm cable pulling sleeve with loop and thread or

Product Codes: RUNP20661 - RUNP20668

Supplied by Firstflex Cables
www.firstflex.co.nz/runpotec

ADVANTAGES

- ✓ Flexible double steel wire braid
- ✓ Highest quality materials
- ✓ Long service life
- ✓ optimal in combination with
CW 800 E capstan winch

INFORMATION

Compatible accessories:

Connecting swirl with swivel

Item no. RUNP10176



Related Pullingsystem:

Capstan winch CW 800 E + Trolley

Item no. RUNP10138

