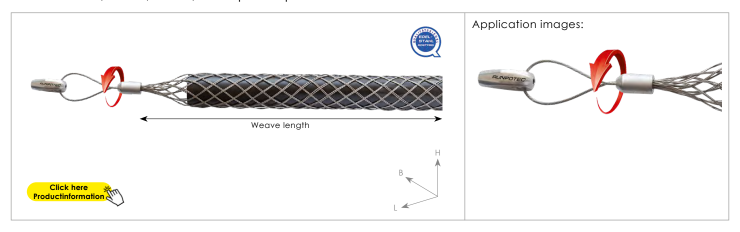
## CABLE PULLING GRIP with loop and thread

for cable diameter Ø 30 - 100 mm

Item no.: 20436 | 20437 | 20438 | 20439 | 20440 | 20441





DATA						
ITEM NO.	20436	20437	20438	20439	20440	20441
Ø MM	30 - 40	40 - 50	50 - 60	60 - 70	70 - 85	85 - 100
WEAVE LENGTH MM	800	900	1000	1100	1200	1300
WEIGTH KG	0,347	0,393	0,433	0,452	0,628	0,664
BREAKING LOAD	1000 kg					
MATERIAL	Flexible galvanized double steel wire breading					
EAN-CODE	see www.runpotec.com					

## **ADVANTAGES**

- Incl. twist adjustment
- Total breaking load 1000 kg
- Flexible stainless steel wire braiding
- Extremely long service life
- Stainless steel
- Highest quality materials

## **DESCRIPTION**

Cable pulling grip (sock) with loop and RUNPOTEC RTG Ø 12 mm and RTG 6 mm thread including swivel. Made of flexible stainless steel wire mesh. The built-in swivel allows the cable to turn in the pipe, thus preventing the thread from unscrewing. Can also be looped in. Highest quality materials with a long service life! Compatible with RUNPOTEC RTG Ø 12 mm and RTG Ø 6 mm thread. Preferably in combination with fiberglass rods. Total breaking load 1000 kg.

Not suitable for use with the CW 800 E capstan winch. When using the CW800E capstan winch and the associated pulling cables, RUNPOTEC recommends using the cable pulling socks with loop (item no.: 20661 - 20670) together with the connecting swivel with twist compensation (item no.: 10176)

**Scope of supply:** 1 x Cable pulling grip with loop and thread RTG  $\emptyset$  6 mm and 12 mm, incl. swivel

## Use with: Fiberglass rod: GF4.5, GF6, GF7.5, GF9, GF11 Length 30 - 300 m