



PACKING 	INNER  pcs	MASTER  pcs
Shrink	1	10



TECHNICAL DATA

Cable length (meters)	20
Country of origin	ITALY
Material	POLYESTER
Warranty	2 YEARS
Width (mm)	300
Depth (mm)	300
Height (mm)	40
Net weight (Kg)	0.298

DESCRIPTION

The cable gland is a long, flexible fiber cable with a tensioning eyelet at one end and a flexible, elastic head at the other. It is used to thread electrical cables into corrugated pipes. Helical polyester cable pulling probe, red, diameter 4.2 mm, 20 meters, with interchangeable M5 terminals. The 4.2 mm diameter polyester probe is suitable for residential electrical installations and is ideal for short, winding sections. The interchangeable brass fittings are threaded directly onto nylon; with a high breaking load, they are practical and easy to replace. This professional cable probe minimizes friction by halving the probe's contact surface with the walls of the pipe being inserted or with cables already present in the duct. The helical polyester probes facilitate both insertion and pulling, saving considerable time. They feature threaded brass terminals that allow for easy interchangeability of the various accessories. This means even with a very long probe, it's possible to insert short sections without having to remove the entire probe. After insertion, simply unscrew the tip and screw the terminal back on, ready for cable pulling. It features a flexible curve-guide tip with a perforated tip and a pull rod with an interchangeable eyelet. It is highly flexible and easy to insert into pipes with a diameter of 20/32 mm. German plastic, Made in Italy product.

LOGISTICS DATA

Packing type	Shrink
Pack length (mm)	300
Pack width (mm)	300
Pack height (mm)	40
Packed product weight (kg)	0.297
Inner length (cm)	39
Inner height (cm)	31
Quantity in inner	1
Gross weight inner (kg)	3.500
ITF INNER	18003910111261
Quantity in master	10
INTRASTAT Code	82055980
ECOLOGIC SCALES 2025	N/A
Country of origin	ITALY



1100 Kg **160 Kg**



Carico rottura
Breaking strenght



Carico rottura termin.
Pulling strenght junct.