

Cable End Cap

Brass End Caps for Micro Cables and Nanocables

Features

- Rounded tip that facilitates blowing of micro cables
- Extremely slim design
- Threaded for easy mounting
- Improves cable blowing performance
- Prevents cable damage
- Safe mounting on cable tip
- Re-useable



Application

Brass end caps shall be mounted on the cable end before blowing the micro cable into the micro duct. The end cap forms a rounded tip that facilitates blowing trough duct joints. They also prevents air from penetrating trough the open cable end into the cable. These end caps are extra slim to enable blowing

into slim micro ducts. An inner thread makes them easy to mount on the cable tip. The end caps can be re-used.

Design

The end cap is manufactured from solid brass. The end is rounded and the inner hollow end is equipped with threads that keeps the end cap firmly on the cable end.

Product Information

Material: Brass

Technical Information

Installation Notes Warning!

Always ensure that the right size of cable end cap is used.

The end cap must be screwed down thoroughly.

Check that the end cap is firmly attached to the cable end. When blowing cables, never look into an open duct end!

Ordering Information End caps are delivered in packages of 10 pcs.



Articles 9

	A	(in
	er Olini Weich	روي
net.	, (è	Cit. Li
Qu.	1/6/	

Article name	tian.	eter weight
Cable end caps 2mm - for Microcable HSXA136108/5	2	0.002
Cable end caps 2.5mm - for Microcable HSXA136108/9	2	0.002
Cable end caps 4mm - for Microcable HSXA136108/4	4	0.002
Cable end caps 6mm - for Microcable HSXA136108/1	6	0.002
Cable end caps 7mm - for Microcable HSXA136108/2	7	0.0025
Cable end caps 8mm - for Microcable HSXA136108/3	8	0.005
Cable end caps 9mm - for Microcable HSXA136108/6	9	0.005
Cable end caps 11mm - for Microcable HSXA136108/7	11	0.005
Cable end caps 12mm - for Microcable HSXA136108/8	12	0.005