

FLEXIBLE TUBE COPPER

Genuit flexible tubes with simple crimping, guarantee excellent impact resistance, ensure in case of dispersion, thanks to the relative connections, the electrical continuity up to the grounding present inside the Genuit Wallboxes.

TECHNICAL SPECIFICATIONS

Characteristics	Resistance to mechanical shock, crushing, abrasion, and constriction. Excellent flexibility. Like all corrugated tubes, this flexible one has the characteristic of being able to elongate and shorten axially
Material	Carbon Steel EN10346DX51D
Treatment	High-thickness copper electroplating
Construction	Wrapping and crimping of pre-profiled tape
Protection grade IP	IP40 - IP67
Dimensional field	From DN 22 mm
Profil	
Usage	Extremely flexible non-hermetic mechanical protection for electrical cables, optical fibers, and flexible tubes
Storage temperature	-50°C - +90°C
Operating temperature	Up to 250°C for galvanized steel. Up to 700°C for stainless steel



T22 Copper Dimensions (mm) Ø22e (19i) x 1000 L.





