

ECTC1520BL

**PLIABLE PVC CONDUIT 33212 Ø20 mm
- 100 m - BLUE**



IMMAGINE RAPPRESENTATIVA REPRESENTATIVE IMAGE

Conduits and fittings > Conduits > Corrugated conduits > Series tc15 - pvc - class 33212 - 750 n > plastic conduits > White

Technical Symbols/Marks/Approvals



Norms

EN 61386-1 EN 61386-22

Description

Flexible corrugated protective conduit made of impact-resistant PVC-based technopolymer. Flame propagation resistance: self-extinguishing in less than 30". Resistance to abnormal heat: up to 960°C (GWT IEC 60695-2-11 standard). Compression resistance 750 N. Insulation resistance 100 MΩ at 500 V for 1 minute. Dielectric strength 2000 V at 50 Hz for 15 minutes. Classification: medium -33212 according to EN 61386-1, EN 61386-22 standards. Not micro-hole free. Not suitable for liquid concrete. Nominal outside diameter 20 mm

Etim

GROUP EG000002 - Pipes/hoses for cable installation


CLASS EC001174 - Plastic installation tube

Flush-mounted installation	Yes	Material	Polyvinyl chloride (PVC)	Halogen free	No
Colour	Blue	RAL-number	5005	UV resistant	No
Suitable for underground installation	No	Operating temperature	-5-60 °C	Bending strength	Pliable
Compressive strength class according to EN 61386-1	Medium (class 3 / 2 Joule)	Impact strength class according to EN 61386-1	Medium (class 3 / 2 Joule)	With sleeve	No
Fire retardant version	Yes	Surface mounting	No	Suitable for installation on wood	No
Suitable for hollow wall installation	No	Suitable for concrete installation	No	Machine and systems installation	No
Suitable for underfloor installation (screed)	No	Suitable for outdoor installation	No	Inner diameter	13.6 mm
Outer diameter	20 mm	High conducting inner coating	No	With metre indication	No

Technical Characteristics

Lunghezza Bobina 100 m

Documentation available for download




Certification
Tubo corrugato
IMQ_EN836_2023
AV.pdf

Barcode



8054320285663
Cardboard
100 MT
0.58x0.58x0.18 [m]
5.8 [kg]



barcode
8057711597956
Pallet
5200 MT
0.8x1.2x2.5 [m]
301.6 [kg]