Pmflex:

20 MM / U-UTP 6 / R100



Pre-wired pliable corrugated conduit with data cables. Save time: installation times are halved. Save money and workforce: one person can easily do the job alone. Maximize safety: no risks of damaging the cables during puling operations. Within the conduit, there is enough space left to add other cables after the installation. Thanks to the internal lubrication, in-pulling and out-pulling operations are very easy. Metrically marked. The conduit and the cables are LSZH (Low Smoke Zero Halogen), ideal for installations in buildings aimed at hosting high numbers of people, such as schools, hospitals, stations, museums, shopping malls, etc.

Art. code:

Classification ICTA 34223

Conduit colour Blue - RAL 5015

External diameter 20 mm

Cable type U/UTP cat.6 LSZH 4x2x23AWG

Cables colour Grey

Coil 100 m

Data U/UTP CAT.6

Technical information

Environmental certificate

Environmental Product Declaration **EPD**®



Applications

Outdoor No

Indoor Yes

No **Exposed Installation**

Liquid screed and concrete Yes

Chased wall - Plasterboard Yes

Chased floor Yes

False ceiling - Movable wall Yes

Prefab - Wood panels Yes

Conduit technical specification

Material Polypropylene

Compression resistance 750N (23°C, +/- 2°C) - Medium

Resistance to impact 6J (IK08) - Heavy

-5°C Min. operating temperature

+90°C Max. operating temperature

Bending resistance Pliable - Self-recovering

Insulation resistance >100MΩ

Glow Wire Test (IEC EN 60695-2) 960°C

CENTRO S FIND KEWA NO SOVE S Certifications

Conduit properties

LS - Low Smoke IEC 61034-2

0H - Zero Halogen IEC 60754-1; IEC 60754-2

Fire resistance: non-flame

EN 61386.1, EN 61386.22

propagating

Pmflex:

Conduit properties

Self-recovering (of at least 90% of

original diameter)

EN 61386.1, EN 61386.22

According to Low Voltage Directive LVD 2014/35/EU

Packed with 100% recyclable PE

film

Cable Technical Specification

Type UTP cat.6 LSZH 4x2x23AWG

Code Q

Application Data cable

Colour Grey

Outer Sheath LSZH compound

Operating Temperature -20°C/+60°C

C.P.R. Euroclass Dca s2,d2,a1

Certifications



Pmflex^{*}