### 20 MM / H07V-U 3G2,5 BMT / R100



Pre-wired pliable corrugated conduit with H07V-U energy 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. Ecological conduit: LSF0H (Low Smoke Flame retardant 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: F2U25BMT

Conduit colour Blue - RAL 5017

External diameter 20 mm

Cables number 3

Cables section 2,5 mm<sup>2</sup>

Cable type H07V-U

Cables colour Blue - Brown - Yellow/Green

**Coil** 100 m

### 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 - (3)

Resistance to impact 6J (IK08) - Heavy - (4)

Min. operating temperature -5°C - (2)

Max. operating temperature +90°C - (2)

Pliable - Self-recovering - (3) Bending resistance

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

OH - 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 H07V-U

Code U

Application Energy

Number 3

Section 2,5 mm<sup>2</sup>

Colour Blue - Brown - Yellow/Green

Outer Sheath PVC

Rated Voltage 450/750 V

Operating Temperature -10°C/+70°C

C.P.R. Euroclass Eca

Certifications



# Pmflex<sup>\*</sup>