### **Pmflex**:

## 20 MM SUPERBLU EXTRA 1250N / R100



The Pmflex SuperBlu Extra conduit has an exceptional compression resistance: 1250 N. The conduit is self-recovering and totally free of micro-holes, therefore it can be used with cement and concrete. Furthermore, it is also internally lubricated (diameters 20 and 25 mm), metrically marked (diameters 20 and 25 mm) and environmentally friendly (Low Smoke Flame retardant Zero Halogen). SuperBlu Extra is ideal for installation in summer, when outside temperatures become higher and the conduit is subject to greater stress. The color of the conduit is light gray (RAL 7035).

Art. code: ICTHX20

Classification 43433

Conduit colour Grey - RAL 7035

External diameter 20 mm

Internal diameter 13,8 mm

Coil 100 m

Pallet 5600 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 1250N (23°C, +/- 2°C) - Heavy - (4)

Resistance to impact 2J (IK10) - Medium - (3)

-25°C - (4) Min. operating temperature

Max. operating temperature +105°C - (3)

Pliable - Self-recovering - (3) Bending resistance

Insulation resistance >100MΩ

960°C Glow Wire Test (IEC EN 60695-2)

**( ( )** Certifications

Standard EN 61386.1, EN 61386.22, IK: EN 62262

#### **Conduit properties**

LS - Low Smoke IEC 61034-2

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

### **Pmflex**:

### **Conduit properties**

Fire resistance: non-flame

EN 61386.1, EN 61386.22 propagating

Self-recovering (of at least 90% of EN 61386.1, EN 61386.22

original diameter)

Compliant with Low Voltage LVD 2014/35/EU

Directive

Pre-lubricated 

✓

Metrically marked 🗸

Packed with 100% recyclable PE

film

# Pmflex<sup>\*</sup>