25 MM SPEED ECO GREEN 750N / R100



Recycled polypropylene conduit LSF0H packed with bio polyethylene film. The conduit is made up of at least 50% of post-consumer recycled material (PCR) originating from post-consumer household waste in western European countries. Thanks to the use of 50% recycled PP, we reduce CO2 production by 40% compared to the use of 100% fossil PP. The roll packaging film is made up of at least 50% of biopolyethylene originating from renewable raw materials. What makes bio-PE ecological is the fact that it does not come from oil or gas, but from nature: in fact, it comes from fast generation plants (such as sugar cane), whose cultivation contributes to the absorption of CO2. By using bio-polyethylene packaging films, we help reduce CO2 in the atmosphere compared to fossil polyethylene: 1

Ton fossil PE > + 2,1 Tons of CO2; 1 Ton bio PE > - 0,155 Tons of CO2.

Both conduits and packaging film are 100% recyclable.

Art. code: ICTAECO25RT16

Classification ICTA 34223

Conduit colour Green - RAL 6004

External diameter 25 mm

Internal diameter 18,2 mm

Coil 100 m

Pallet 1600 m

Pmflex:

xSpeed ECO GREEN

25 mm

Pmflex:

Technical information

Applications

Outdoor No

Indoor Yes

Exposed Installation No

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 Recycled polypropylene (at least 50%)

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

Resistance to impact 6J (IK08) - Heavy

Min. operating temperature -5°C

Max. operating temperature +90°C

Bending resistance Pliable - Self-recovering

Insulation resistance $>100M\Omega$

Glow Wire Test (IEC EN 60695-2) 960°C

Certifications (The DEF) CENTRAL CONTROL CONT

Standard EN 61386.1, EN 61386.22, IK: EN 62262

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)

Compliant with Low Voltage

Directive

Pre-lubricated

Packed with "Bio" film made of at least 50% of bio-polyethylene stemming from renewable raw materials EN 61386.1, EN 61386.22

LVD 2014/35/EU

Related products







50 mm Speed F 750N / R25 $\,$ 25 mm Speed F 750N / R100 $\,$ 40 mm Speed F 750N / R50 $\,$

Art. code: ICTA50F

Art. code: ICTA25F

Art. code: ICTA40F







Art. code: ICTA25

25 mm Speed 750N / R100 32 mm Speed F 750N / R50 50 mm Speed 750N / R50

Art. code: ICTA32F

Art. code: ICTA5050