# XRIGID PVC 32 MM 750N



Medium class rigid pipes made of PVC. They are ideal for eco-friendly exposed installations (internal walls and ceilings) and can also be cold-bent in diameters 16, 20, and 25 mm using MOPI bending springs.

Art. code:	IRL32
Classification	33211
Conduit colour	Grey - RAL 7035
External diameter	32 mm
Internal diameter	28,2 mm
Pallet	750 m
Bar	3 m
Pack	30 m



### Technical information

Environmental certificate		
Environmental Product Declaration		
Applications		
Outdoor	No	
Indoor	Yes	
Exposed Installation	Yes	
Liquid screed and concrete	Yes*	
Chased wall - Plasterboard	Yes	
Chased floor	Yes	
False ceiling - Movable wall	Yes	
Prefab - Wood panels	Yes	
_	*To be used with IP67 connectors only (PM "Smart	
	Line")	
Pipe technical specification		
Material	PVC	
Compression resistance	750N (23°C, +/- 2°C) - Medium - (3)	
Resistance to impact	2J (IK07) - Medium - (3)	
Min. operating temperature	-5°C - (2)	
Max. operating temperature	+60°C - (1)	
Bending resistance	Rigid - (1)	
Insulation resistance	>100MΩ	
Glow Wire Test (IEC EN 60695-2)	960°C	
Certifications		
Standard	EN 61386.1, EN 61386.21, IK: EN 62262	

## **Pmflex**<sup>®</sup>

#### **Pipe properties**

Fire resistance: non-flame

propagating

EN 61386.1, EN 61386.22

 $\checkmark$ 

According to Low Voltage Directive LVD 2014/35/EU

Packed with 100% recyclable PE

film

# Pmflex."