32 MM PVC BN 750N / R25



The PVC conduit is ideal in standard installations that do not require the use of LSF0H materials; it is not suitable with liquid concrete and reinforced concrete. The conduit is made with ecological PVC and it is also internally lubricated. The colour of the conduit is brown (RAL 8012).

Art. code:	IPCM32
Classification	33212
Conduit colour	Brown - RAL 8012
External diameter	32 mm
Internal diameter	24,2 mm
Coil	25 m
Pallet	900 m



Technical information

Environmental certificate		
Environmental Product Declaration		
Applications		
Outdoor	No	
Indoor	Yes	
Exposed Installation	No	
Liquid screed and concrete	No	
Chased wall - Plasterboard	Yes*	
Chased floor	Yes*	
False ceiling - Movable wall	Yes*	
Prefab - Wood panels	Yes*	
	*Only for electrical installations that do not require	
-	HF/LSF0H conducts systems	
Conduit 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	Pliable - Self-recovering - (2)	
Insulation resistance	>100MΩ	

Glow Wire Test (IEC EN 60695-2)	960°C
Certifications	¢
Standard	EN 61386.1, EN 61386.22, IK: EN 62262

Pmflex."

Conduit properties		
Fire resistance: non-flame	EN 61206 1 EN 61206 22	
propagating	EN 61386.1, EN 61386.22	
Compliant with Low Voltage	LVD 2014/35/EU	
Directive		
Packed with 100% recyclable PE		
film	\checkmark	

Pmflex."