

FLEXICE

VERY HIGH RESISTANCE AT LOW TEMPERATURES

Classification Code

ICE 3341



Key features & benefits

Very high resistance at low temperatures: up to -25°C

Made of anti-shock Green PVC

Colour: dark grey

Applications

Outdoor	✘
Indoor	✔
Exposed Installation	✘
Chased (wall)	✔
Chased (floor)	✔
In concrete	✘
False ceiling	✘
Plasterboard	✔
Movable wall	✘
Prefab	✘
Wood panels	✘

Pipe Technical Specifications

Technical features

Material	Compression resistance	Resistance to impact	Minimum operating temperature	Maximum operating temperature	Bending resistance	Self-extinguishing	Glow wire test	Insulation resistance
PVC	3 MEDIUM 750 N (23° C, +/-2° C)	3 MEDIUM (2J) (IK08)	4 -25°C	1 +60°C	2 Pliable	YES	960°C	> 100MΩ

Material properties

Features	Standards	Yes / No
LS	IEC 61034-2	No
ZH	EN 50267-2-1, EN 50267-2-2	No
Self-extinguishing	EN 61386.1, EN 61386.22	Yes
Self-recovering	EN 61386.1, EN 61386.22	No
Anti UV	CEI 20-91	No

Packaging

COLOURS	ART. CODE WITHOUT WIRE	ART. CODE WITH WIRE	OUTER DIAMETER (mm)	INNER DIAMETER (mm)	COILS (m)	PALLET (m)
Grey	ICE16	ICE16F	16	10.7	50	7650
Grey	ICE20	ICE20F	20	14.1	50	4200
Grey	ICE25	ICE25F	25	18.2	50	2800
Grey	ICE32	ICE32F	32	24.2	25	1800
Grey	ICE40	-	40	32.4	25	1075
Grey	ICE50	-	50	41.2	25	800