

CT Cable Tube

Cable tubes / boxes

Description

Consisting of two half shells with intumescent inlays. Especially easy to use for the construction of simple penetration seals in core drillings.

Areas of Application

- as individual penetration seals
- as retrofitting devices
- in plasterboard walls, solid walls, solid floors



Delivery and Packaging

CT Cable Tube								Stopper set		
Packaging	box									
Lengths	150 mm			200 mm		300 mm		-	-	-
Diameter	60	90	120	90	120	90	120	60	90	120
Content	2 half shells and 2 melamine resin stoppers							10 pcs.		
Item number										
Ø 60	01276101			-		-		01276996	-	-
Ø 90	01279101			01279201		01279301		-	01279996	-
Ø 120	01271151			01271201		01271301		-	-	01271996

All specifications in mm

Please contact us for further information:

T +49 6746 9410-0 **E** bestellungen@flamro.de

W flamro.de

CT Cable Tube



Technical Data

Certificate of usability	ETA-16/0016
Coating	Grey, inner lining red
Material	<ul style="list-style-type: none"> • PVC half shells • inner lining made of intumescent fabric • closure made of soft foam plugs
Closure of half shells	click lock
Dimensions/ Variants	<p>Ø 60 mm / length 150 mm</p> <p>Ø 90 mm / length 150 mm Ø 90 mm / length 200 mm Ø 90 mm / length 300 mm</p> <p>Ø 120 mm / length 150 mm Ø 120 mm / length 200 mm Ø 120 mm / length 300 mm</p>
Soundproofing	64 (-2;-6) dB Dn, e; Dn, w (C; Ctr)

Storage	Storage indoors at room temperature (+5 °C to +30 °C).
Safety information	No hazardous material according to German Hazardous Substances Act (GefStoffV) and no hazardous material according to German Act on the Transport of Dangerous Goods (GGVS/ADR).
Declaration of performance (DOP) no.	0127-CT_CT-ML-CABLE-TUBE

Applications

Penetration seal

	Certification	System name	Fire resistance class
	ETA-16/0016	System Cable Tube	max. EI 120 in acc. with EN 13501-2
		Novasit BM	
	Z-19.53-2324	System Cable Tube	fire-resistant (90 min.)
	Z-19.53-2482	Novasit COMBI 90	
	Z-19.53-2329	Flammotect COMBI 90	