

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 m		mm :		200 mm		mm	-	-	-
Diameter	60	90	120	90	120	90	120	60	90	120
Content	2 h	2 half shells and 2 melamine resin stoppers					10 pcs.			
ltem number										
Ø 60	0	127610)1		-		_	01276996	-	-
Ø 90	0	127910)1	0127	9201	0127	9301	-	01279996	-
Ø 120	0	127115	51	0127	'1201	0127	1301	-	-	01271996
						1			A	Il specifications in

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	 PVC half shells inner lining made of intumescent fabric closure made of soft foam plugs 			
Closure of half shells	click lock			
Dimensions/ Variants	 Ø 60 mm / length 150 mm Ø 90 mm / length 150 mm Ø 90 mm / length 200 mm Ø 90 mm / length 300 mm Ø 120 mm / length 150 mm Ø 120 mm / length 200 mm Ø 120 mm / length 300 mm 			
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	
CE	ETA-16/0016	System Cable Tube	max. El 120 in acc. with	
CC	ETA-10/0010	Novasit BM	EN 13501-2	
DIN	Z-19.53-2324	System Cable Tube		
	Z-19.53-2482	Novasit COMBI 90	fire-resistant (90 min.)	
	Z-19.53-2329	Flammotect COMBI 90		

Errors, misprints and changes reserved. All of the information corresponds to the state of technology and the version of the standard that existed at the time of printing (12.22). We will gladly provide you with information on request regarding the legal and technical framework conditions or manufacturer specifications applicable to your individual case. © Copyright Flamro Brandschutz-Systeme GmbH, Seevetal. FLAMRO[®] is a registered trademark [®] of Flamro Brandschutz-Systeme GmbH.