












## CAVIDOTTO CORRUGATO A DOPPIO STRATO Serie Doble



					 volume m <sup>3</sup>
CAFD040RS050	34	40	50	2000	0,18
CAFD050RS050	42	50	50	1400	0,3
CAFD063RS050	52	63	50	1200	0,43
CAFD075RS050	63	75	50	-	0,59
CAFD090RS050	77	90	50	-	0,77
CAFD110RS050	93	110	50	-	1,18
CAFD125RS050	107	125	50	-	1,45
CAFD140RS050	121	140	50	-	1,7
CAFD160RS050	142	160	50	-	2,25
CAFD200RS025	180	200	25	-	2,52

						
	<p><b>TUBI CORRUGATI ISOLANTI</b> A DOPPIA PARETE PER CAVIDOTTI INTERRATI TIPO N</p> <p><b>MATERIALE</b> Poliestere ad alta densità per elevata resistenza chimica alle sostanze acide e basiche, idrocarburi, detersivi, infiammabili ed acqua</p> <p><b>MARCHI DI QUALITÀ</b> IMQ</p> <p><b>NORME</b> EN 50086.1 EN50086 2.4 (Tipo N)</p> <p><b>RESISTENZA ALLO SCHIACCIAMENTO</b> Superiore a 450 N su 5 cm a +23°C</p> <p><b>RESISTENZA ALL'URTO</b> Tipo N (normale) a -5°C 5kg/h = variabile in funzione del diametro</p> <p><b>RESISTENZA AL FUOCO</b> Non autoestinguente</p>	<p><b>CORRUGATED INSULATING PIPES</b> DOUBLE WALL, FOR UNDERGROUND CABLE DUCTS, TYPE N</p> <p><b>MATERIAL</b> High density polyethylene for high chemical and water resistance</p> <p><b>QUALITY MARKS</b> IMQ</p> <p><b>STANDARDS</b> EN 50086.1 EN50086 2.4 (Type N)</p> <p><b>COMPRESSION RESISTANCE</b> Higher than 450 N on 5 cm at +23°C</p> <p><b>IMPACT RESISTANCE</b> Type N (normal) at -5°C 5kg/h = variable according to the size</p> <p><b>FIRE RESISTANCE</b> Not Self-extinguishing</p>	<p><b>CONDUITS TPC ISOLANTS, ANNELÉS</b> À DOUBLE PAROI, POUR CANALISATIONS ÉLECTRIQUES ENTERRÉES, TYPE N</p> <p><b>MATERIEL</b> Polyéthylène à haute densité pour une haute résistance chimique</p> <p><b>CERTIFICATIONS DE QUALITÉ</b> IMQ</p> <p><b>STANDARDS</b> EN 50086.1 EN50086 2.4 (Type N)</p> <p><b>RESISTANCE A L'ECRASEMENT</b> Plus de 450 N sur 5 cm à +23°C</p> <p><b>RESISTANCE AUX CHOCS</b> Type N (normal) à -5°C 5kg/h = variable selon le diamètre</p> <p><b>RESISTANCE A LA FLAME</b> Non autoextinguible</p>	<p><b>TUBOS CORRUGADOS AISLANTES</b> DE DOBLE CAPA POR CONDUCTS SUBTERRANEOS TIPO N</p> <p><b>MATERIAL</b> Poliétileno alta densidad por elevada resistencia química a las sustancias ácidas y básicas, hidrocarburos, detergente, y agua</p> <p><b>CERTIFICACIÓN DE CALIDAD</b> IMQ</p> <p><b>NORMAS</b> EN 50086.1 EN50086 2.4 (Tipo N)</p> <p><b>RESISTENCIA A LA COMPRESIÓN</b> 450 N desde 5 cm a +23°C</p> <p><b>RESISTENCIA AL IMPACTO</b> Tipo N (normal) a -5°C 5kg/h = variable en función del diámetro</p> <p><b>RESISTENCIA A LA PROPAGACION DE LA LLAMA</b> Non auto-extinguente</p>	<p><b>BIEGSAME KABELSCHUTZROHR</b> DOPPELWANDE FÜR ERDVELEGUNG, TYP N</p> <p><b>MATERIAL</b> Polyäthylen hohe Dichte, hohe chemische-und Wasserbeständigkeit</p> <p><b>QUALITÄTSZEICHEN</b> IMQ</p> <p><b>STANDARDS</b> EN 50086.1 EN50086 2.4 (Typ N)</p> <p><b>DRÜCKFESTIGKEIT</b> Höher als 450 N auf -5 cm bei +23°C</p> <p><b>SCHLAGSFESTIGKEIT</b> Type N (normale) bei -5°C 5kg/h = veränderlich nach der gröÙe</p> <p><b>FLAMMWIDRIGKEIT</b> Nicht selbstverlöschend</p>	