

TUBI PIEGHEVOLI Serie Tieffe 01 3321



Tubo nero

Tubo colorato

TF01016*S100	TF01016*T100	16	9	100	6000	Sfusi
TF01020*S100	TF01020*T100	20	12	100	4800	2000
TF01025*S050	TF01025*T050	25	16	100	2600	1400
TF01032*S025	TF01032*T025	32	22	50	1400	Sfusi
TF01040*S025	TF01040*T025	40	30,2	25	1000	
TF01050*S025	TF01050*T025	50	38,6	25	1000	

(*)







Disponibile in Nero (N), Bianco (W), Verde (V), Blu (B), Azzurro (A), Marrone (M), Lilla (L)

Available in Black (N), White (W), Green (V), Blue (B), Light Blue (A), Brown (M), Lilac (L)

Disponibile en Noir (N), Blanc (W), Vert (V), Bleu (B), Azur (A), Marron (M), Lilas (L)

Disponibile en Negro (N), Blanco (W), Verde (V), Azul (B), Azul claro (A), Marron (M), Lila (L)

Verfügbar in Schwarz (N), Weiß (W), Grün (V), Blau (B), Hellblau (A), Brau (M), Lila (L)

					
	TUBI PROTETTIVI ISOLANTI CORRUGATI, PIEGHEVOLI	PROTECTIVE INSULATING CONDUITS CORRUGATED PLIABLE CONDUITS	CONDUITS ISOLANTS CINTRABLE ANNELE	TUBOS AISLANTES CORRUGADOS, FLEXIBLES	ISOLIERWELLROHR-REGENERIEREND
	MATERIALE PVC	MATERIAL PVC	MATERIEL PVC	MATERIAL PVC	MATERIAL PVC
	MARCHI DI QUALITÀ IMQ VDE	QUALITY MARKS IMQ VDE	CERTIFICATIONS DE QUALITÉ IMQ YDE	CERTIFICACIÓN DE CALIDAD IMQ VDE	QUALITÄTSZEICHEN IMQ VDE
	NORME EN 61386.1 EN 61386.22	STANDARDS EN 61386.1 EN 61386.22	STANDARDS EN 61386.1 EN 61386.22	NORMAS EN 61386.1 EN 61386.22	STANDARDS EN 61386.1 EN 61386.22
	RESISTENZA ALLA COMPRESIONE Classe 3 medio (750 N su 5 cm a +23°C)	COMPRESSION RESISTANCE Class 3 medium (higher than 750 N on 5 cm at +23°C)	RÉSISTANCE À L'ÉCRASEMENT Classe 3 médium (plus de 750 N sur 5 cm ° +23°C)	RESISTENCIA A LA COMPRESIÓN Código 3 medio (750 N desde 5 cm. a +23°C)	DRÜCKFESTIGKEIT Klasse 3 mittel (höher als (750 N auf 5 cm bei +23°C)
	RESISTENZA ALL'URTO Classe 3 medio (2 joule a -5°C)	IMPACT RESISTANCE Class 3 medium (2 joule at -5°C)	RESISTANCE AUX CHOCs Classe 3 médium (2 joule à -5°C)	RESISTENCIA AL IMPACTO Código 3 medio (2 joule a -5°C)	SCHLAGSFEITIGKEIT Klasse 3 mittel (2 joule bei -5°C)
	TEMPERATURA MINIMA D'ESERCIZIO Classe 2 (-5°C)	MINIMUM TEMPERATURE RANGE Class 2 (-5°C)	TEMPÉRATURE MINIMALE D'EXERCICE Classe 2 (-5°C)	TEMPERATURA MÍNIMA DE UTILIZACIÓN Código 2 (-5°C)	MINDEST- BETRIEBSTEM- PERATUR Klasse 2 (-5°C)
	TEMPERATURA MASSIMA D'ESERCIZIO Classe 1 (+60°C)	MAXIMUM TEMPERATURE RANGE Class 1 (+60°C)	TEMPÉRATURE MAXIMALE D'EXERCICE Classe 1 (+60°C)	TEMPERATURA MÁXIMA DE UTILIZACIÓN Código 1 (+60°C)	MAXIMALE- BETRIEBSTEM- PERATUR Klasse 1 (+60°C)
	RESISTENZA ALLA PROPAGAZIONE DELLA FIAMMA Autoestinguente	FLAME PROPAGATION RESISTANCE Self-extinguishing	RESISTANCE À LA PROPAGATION DE LA FLAMME Autoextinguible	RESISTENCIA A LA PROPAGACION DE LA LLAMA No propagador	FLAMMWIDRIGKEIT Selbstverlöschend
	RESISTENZA ELETTRICA DI ISOLAMENTO Superiore a 100 mohm a 500 V per 1 minuto	ELECTRIC INSULATING RESISTANCE Higher than 100 mohm for 500 V in 1 minute	RESISTANCE ELECTRIQUE D'ISOLEMENT Plus de 100 mohm (tension de 500 V pour 1 minute)	RESISTENCIA ELÉCTRICA DE AISLAMIENTO Superior a 100 mohm a 500 V por 1 minuto	ELEKTRISCHER SCHUTZ Höher als 100 mohm für 500 V in 1 minuten
RIGIDITÀ DIELETRICA Superiore a 2000 V 50 Hz per 15 minuti	DIELECTRIC STRENGTH Higher than 2000 V at 50 Hz for 15 minutes	RIGIDITÉ DIÉLECTRIQUE Plus de 2000 V à 50 Hz pendant 15 minutes	RIGIDEZ DIELECTRICA Superior a 2000 V 50 Hz por 15 minutos	DIELEKTRISCHER WIDERSTAND Höher als 2000 V bei 50 Hz für 15 minuten	
AVVERTENZA Per installazioni in cemento liquido si consiglia l'utilizzo dei tubi ICTA 3422 o ICTA 3432 Millennium (v. pagine 16-17-20)	ADVICE For installations under liquid concrete, we highly suggest to use ICTA3422 or ICTA 3432 Millennium (see pages 16-17-20)	AVERTISSEMENT Pour installations en béton liquide, on suggère vivement d'utiliser ICTA 3422 ou ICTA 3432 Millennium (ref. pag. 16-17-20)	ADVERTENCIA Por instalaciones en cemento liquido y hormigón, nosotros aconsejamos utilizar ICTA 3422 o ICTA 3432 Millennium (ref. pag. 16-17-20)	WARNUNG Für installationen aus flüssiger Zement und Beton, empfehlen wir ICTA 3422 oder ICTA 3432 Millennium zu benutzen (bitte S. 16-17-20 sehen)	