










MANICOTTO A TENUTA STAGNA TUBO-TUBO IP 65



				
AMCF00016GX	16	50	350	
AMCF00020GX	20	50	200	
AMCF00025GX	25	50	200	
AMCF00032GX	32	25	100	
AMCF00040GX	40	20	80	
AMCF00050GX	50	40		

				
ACCESSORI PER TUBI RIGIDI	ACCESSORIES FOR RIGID CONDUITS	ACCESSOIRES POUR TUBE RIGIDES	ACCESORIOS POR TUBO RIGIDO	ZUBEHÖRTEILE FÜR STANGENRÖHR
<i>Accessori a tenuta stagna IP67 per sistemi di tubi rigidi RF15 - RF12</i>	<i>IP67 waterproof accessories for rigid conduit systems RF15 - RF12</i>	<i>Accessoires etanches IP67 pour systèmes de conduits rigides RF15 - RF12</i>	<i>Accesorios estanco IP67 por sistemas de tubos rígidos RF15 - RF12</i>	<i>Zubehörteile IP67 für Stangenrohrsysteme RF15 - RF12</i>
MATERIALE PVC	MATERIAL PVC	MATERIEL PVC	MATERIAL PVC	MATERIAL PVC
MARCHIO IMQ	QUALITY MARKS IMQ	CERTIFICATIONS IMQ	CERTIFICACIONES IMQ	ZERTIFIZIERUNGEN IMQ
GRADO DI PROTEZIONE IP67	PROTECTION DEGREE IP67	DEGRE DE PROTECTION IP67	GRADO DE PROTECCIÓN IP67	SCHUTZGRAD IP67
NORME EN 61386.1 EN 61386.21 EN 60423	STANDARDS EN 61386.1 EN 61386.21 EN 60423	STANDARDS EN 61386.1 EN 61386.21 EN 60423	NORMAS EN 61386.1 EN 61386.21 EN 604231	STANDARDS EN 61386.1 EN 61386.21 EN 60423
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
RESISTENZA ALLA PROPAGAZIONE DELLA FIAMMA Autoestingente	FLAME PROPAGATION RESISTANCE Self-extinguishing	RESISTANCE À LA PROPAGATION DE LA FLAMME Autoextinguible	RESISTENCIA A LA PROPAGACION DE LA LLAMA No propagador	FLAMMWIDRIGKEIT Selbstverlöschend
GLOW WIRE TEST Fino a 850°C	GLOW WIRE TEST Up to 850°C	GLOW WIRE TEST Jusqu'à 850°C	GLOW WIRE TEST Hasta 850°C	GLOW WIRE TEST Bis zu 850°C
TEMPERATURA D'ESERCIZIO Da -5°C a +60°C	TEMPERATURE RANGE From -5°C to +60°C	TEMPERATURE D'EXERCISE Da -5°C a +60°C	TEMPERATURA DE UTILIZACIÓN De -5°C hasta +60°C	BETRIEBSTEMPERATUR Von -5°C zu +60°C
COLORE Grigio RAL 7035	COLOR Gray RAL 7035	COULEUR GrIS RAL 7035	COLOR GrIS RAL 7035	FARBE Grau RAL 7035