






DERIVAZIONE A T ISPEZIONABILE IP 40



AMGT00016GI	16	100	300
AMGT00020GI	20	100	200
AMGT00025GI	25	50	100
AMGT00032GI	32	50	100

					
	ACCESSORI PER TUBI RIGIDI	ACCESSORIES FOR RIGID CONDUITS	ACCESSOIRES POUR TUBE RIGIDES	ACCESORIOS POR TUBO RIGIDO	ZUBEHÖRTEILE FÜR STANGENRÖHR
	<i>Accessori IP40 per sistemi di tubi rigidi</i>	<i>IP 40 accessories for rigid conduit systems</i>	<i>Accessoires IP40 pour système des conduits rigides</i>	<i>Accesorios IP40 por sistemas de tubos rígidos</i>	<i>Zubehörteile IP40 für Stangenrohrsysteme</i>
	MATERIALE PVC	MATERIAL PVC	MATERIEL PVC	MATERIAL PVC	MATERIAL PVC
	MARCHI DI QUALITÀ IMQ NF-USE	QUALITY MARKS IMQ NF-USE	CERTIFICATIONS DE QUALITÉ IMQ NF-USE	CERTIFICACIONES DE CALIDAD IMQ NF-USE	ZERTIFIZIERUNGEN IMQ NF-USE
	GRADO DI PROTEZIONE IP40	PROTECTION DEGREE IP40	DEGRÉ DE PROTECTION IP40	GRADO DE PROTECCIÓN IP40	SCHUTZGRAD IP40
	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 500V per 1 minuto	ELECTRIC INSULATING RESISTANCE Higher than 100 mohm for 500V in 1 minute	RESISTANCE ELECTRIQUE D'ISOLEMENT Plus de 100 mohm (tension de 500V pour 1 minute)	RESISTENCIA ELÉCTRICA DE AISLAMIENTO Superior a 100 mohm a 500V por 1 minuto	ELEKTRISCHER SCHUTZ Höher als 100 mohm für 500V 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
	COLORE Grigio RAL 7035	COLOR Gray RAL 7035	COULEUR GrIS RAL 7035	COLOR GrIS RAL 7035	FARBE Grau RAL 7035