



**Per una scelta corretta
For a correct choice**

Utilizzo sonda Fish tapes use	Caratteristiche cavidotto Cable duct features			
----------------------------------	--	--	--	--

Immagine Image	Articolo Item	Pagina Page	Diametro Diameter	Civile Domestic	Industriale Industrial	Vuoti Empty	Con cavi With cables	Diametro Diameter
	ANEF3	276	Ø3 mm	•		•		Ø16-20 mm
	ANE4	276	Ø4 mm	•		•		Ø16-25 mm
	AN4	277	Ø4 mm	•		•		Ø16-25 mm
	ANF4	277	Ø4 mm	•		•		Ø16-25 mm
	AP4	278	Ø4,2 mm	•		•	•	Ø16-32 mm
	AM5	278	Ø5 mm	•		•	•	Ø20-50 mm
	AMF3	279	Ø3,5 mm	•		•	•	Ø16-32 mm
	AM45	280	Ø4,2 mm	•		•	•	Ø16-50 mm
	AM6	282	Ø6 mm		•	•	•	Ø32-90 mm
	AI3	283	Ø3 mm	•		•	•	Ø16-50 mm
	AI6	284	Ø6 mm		•	•	•	Ø50-140 mm
	A4	285	Ø4 mm	•		•		Ø20-32 mm
	A6	286	Ø6 mm		•	•	•	Ø50-90 mm
	A10	287	Ø10 mm		•	•	•	Ø90-140 mm
	AF3	288	Ø3 mm	•		•	•	Ø16-50 mm
	AF35	290	Ø3,5 mm	•		•	•	Ø16-50 mm
	AF45	290	Ø4,5 mm		•	•	•	Ø40-90 mm
	AF6	291	Ø6 mm		•	•	•	Ø50-140 mm
	AF9	292	Ø9 mm		•	•	•	Ø63-200 mm
	AF11	293	Ø11 mm		•	•	•	Ø63-200 mm
	AFS4	299	Ø4 mm		•	•	•	Ø40-90 mm
	AFS6	300	Ø6 mm		•	•	•	Ø50-140 mm












Caratteristiche tecniche delle sonde Technical features of the fish tapes

Struttura e materiali Structure and materials			Caratteristiche Features			
Struttura Structure	Materiale Material	Rivestimento Coating	Curvatura Curvature	Forza introduzione Introduction force	Attrito Friction	Resistenza trazione Tensile strength
Lineare Linear	Nylon	-	Min 20 mm	Bassa Low	Normale Normal	100 Kg
Lineare Linear	Nylon	-	Min 40 mm	Bassa Low	Normale Normal	120 Kg
Lineare Linear	Nylon Perlon	-	Min 40 mm	Bassa Low	Normale Normal	120 Kg
Lineare Linear	Nylon Perlon	-	Min 40 mm	Bassa Low	Normale Normal	120 Kg
Spiralata Spiraled	Poliestere Polyester	-	Min 30 mm	Media Medium	Minimo Minimum	140 Kg
Spiralata Spiraled	Poliestere Polyester	-	Min 50 mm	Media Medium	Minimo Minimum	150 Kg
Spiralata Spiraled	1 filo acciaio 1 steel wire	Poliestere Polyester	Min 30 mm	Alta High	Minimo Minimum	120 Kg
Spiralata Spiraled	1 filo acciaio 1 steel wire	Poliestere Polyester	Min 40 mm	Alta High	Minimo Minimum	130 Kg
Spiralata Spiraled	1 filo acciaio 1 steel wire	Poliestere Polyester	Min 80 mm	Molto Alta Very high	Minimo Minimum	240 Kg
Spiralata Spiraled	3 fili acciaio 3 steel wires	Materiale Plastico Plastic material	Min 60 mm	Alta High	Minimo Minimum	200 Kg
Spiralata Spiraled	3 fili acciaio 3 steel wires	Materiale Plastico Plastic material	Min 120 mm	Molto Alta Very high	Minimo Minimum	1.000 Kg
Lineare Linear	Corda acciaio Steel rope	Polipropilene Polypropylene	Min 60 mm	Media Medium	Normale Normal	180 Kg
Lineare Linear	Piattina acciaio Steel strip	Polipropilene Polypropylene	Min 120 mm	Molto Alta Very high	Basso Low	320 Kg
Lineare Linear	Piattina acciaio Steel strip	Polipropilene Polypropylene	Min 250 mm	Molto Alta Very high	Basso Low	1.000 Kg
Lineare Linear	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 60 mm	Alta High	Basso Low	80 Kg
Lineare Linear	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 80 mm	Alta High	Basso Low	80 Kg
Lineare Linear	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 100 mm	Molto Alta Very high	Basso Low	120 Kg
Lineare Linear	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 150 mm	Molto Alta Very high	Basso Low	200 Kg
Lineare Linear	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 300 mm	Molto Alta Very high	Basso Low	350 Kg
Lineare Linear	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 400 mm	Molto Alta Very high	Basso Low	500 Kg
Spiralata Spiraled	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 100 mm	Molto Alta Very high	Basso Low	120 Kg
Spiralata Spiraled	Fibra di vetro Fiberglass	Polipropilene Polypropylene	Min 150 mm	Molto Alta Very high	Basso Low	200 Kg
















Sonde in fibra di vetro rivestite Polipropilene Polypropylene coated fiberglass fish tapes

Materiale: Fibra di vetro Struttura: Lineare Rivestimento: Polipropilene Diametro esterno: Ø3 mm Teste: Intercambiabili M5 Conformità: CE, RoHS 2015/863/EU Material: Fiberglass Structure: Linear Coating: Polypropylene External diameter: Ø3 mm Heads: Interchangeable M5 Compliance: CE, RoHS 2015/863/EU				Struttura Structure				
Ø3 mm								
		Accessori in dotazione Accessories supplied						
Articolo Item	Lunghezza Length	Suggerimento per un corretto utilizzo Suggestion for correct use				Forza introduzione Introduction force	Raggio di curvatura Bend radius	Resistenza trazione Tensile strength
		Uso Use	Cavidotto Cable duct	Diametro Diameter	Percorso Path			
AF3.015	15 m	Civile Civil	Con cavi With cables	16/50 mm	Lineare Linear	Alta High	Min. 6 cm	80 Kg
AF3.020	20 m							
AF3.030	30 m							
Sonda con avvolgitore Fish tape with reel								
AF3.015ASB	15 m	Avvolgitore Ø300 mm, in materiale plastico, con tirasonde in gomma, lunghezza massima sonde 30 metri Reel Ø300 mm, in plastic material, with rubber puller, maximum fish tape length 30 meters						
AF3.020ASB	20 m							
AF3.030ASB	30 m							
In caso di perdita o rottura In case of loss or breakage								
APT6.M5	Testa flessibile Flexible head							
AT6.M5	Occhiello tirante Pulling eyelet							




Per la gamma completa di accessori di ricambio vedere pagine 296/298
For the complete range of spare accessories see pages 296/298

Sonde in fibra di vetro rivestite Nylon Nylon coated fiberglass fish tapes








Materiale: Fibra di vetro Struttura: Lineare Rivestimento: Nylon Diametro esterno: Ø3 mm Teste: Intercambiabili M5 Conformità: CE, RoHS 2015/863/EU Material: Fiberglass Structure: Linear Coating: Nylon External diameter: Ø3 mm Heads: Interchangeable M5 Compliance: CE, RoHS 2015/863/EU						Struttura Structure		
						Ø3 mm		
						Accessori in dotazione Accessories supplied		
								
Articolo Item	Lunghezza Length	Suggerimento per un corretto utilizzo Suggestion for correct use				Forza introduzione Introduction force	Raggio di curvatura Bend radius	Resistenza trazione Tensile strength
		Uso Use	Cavidotto Cable duct	Diametro Diameter	Percorso Path			
AF3.014MAX	14 m	Civile Civil	Con cavi With cables	16/50 mm	Lineare Linear	Alta High	Min. 6 cm	80 Kg
AF3.021MAX	21 m							
In caso di perdita o rottura In case of loss or breakage								
APT6.M5	Testa flessibile con occhiello Flexible head with eyelet							
AP6.M5	Testa flessibile Flexible head							
AGFM5.M5	Giunto di collegamento Coupling joint							
ARM045	Teste da crimpare Heads to be crimped							
AT6.M5	Occhiello tirante Pulling eyelet							

Per la gamma completa di accessori di ricambio vedere pagine 296/298
For the complete range of spare accessories see pages 296/298

Sonde in fibra di vetro rivestite Polipropilene Polypropylene coated fiberglass fish tapes




Materiale: Fibra di vetro Struttura: Lineare Rivestimento: Polipropilene Diametro esterno: Ø3,5 mm Teste: Intercambiabili M5 Conformità: CE, RoHS 2015/863/EU Material: Fiberglass Structure: Linear Coating: Polypropylene External diameter: Ø3,5 mm Heads: Interchangeable M5 Compliance: CE, RoHS 2015/863/EU						Struttura Structure					
						Ø3,5 mm			Accessori in dotazione Accessories supplied		
											
Articolo Item	Lunghezza Length	Suggerimento per un corretto utilizzo Suggestion for correct use				Forza introduzione Introduction force	Raggio di curvatura Bend radius	Resistenza trazione Tensile strength			
		Uso Use	Cavidotto Cable duct	Diametro Diameter	Percorso Path						
AF35.010	10 m	Civile Civil	Con cavi With cables	16/50 mm	Lineare Linear	Alta High	Min. 8 cm	80 Kg			
AF35.015	15 m										
AF35.020	20 m										
AF35.025	25 m										

Sonde in fibra di vetro rivestite polipropilene Polypropylene coated fiberglass fish tapes

Materiale: Fibra di vetro Struttura: Lineare Rivestimento: Polipropilene Diametro esterno: Ø4,5 mm Teste: Intercambiabili M5 Conformità: CE, RoHS 2015/863/EU Material: Fiberglass Structure: Linear Coating: Polypropylene External diameter: Ø4,5 mm Heads: Interchangeable M5 Compliance: CE, RoHS 2015/863/EU						Struttura Structure					
						Ø4,5 mm			Accessori in dotazione Accessories supplied		
											
Articolo Item	Lunghezza Length	Suggerimento per un corretto utilizzo Suggestion for correct use				Forza introduzione Introduction force	Raggio di curvatura Bend radius	Resistenza trazione Tensile strength			
		Uso Use	Cavidotto Cable duct	Diametro Diameter	Percorso Path						
AF45.015	15 m	Civile Civil	Con cavi With cables	40/90 mm	Lineare Linear	Alta High	Min. 10 cm	120 Kg			
AF45.030	30 m										
In caso di perdita o rottura In case of loss or breakage											
APT6.M5	Testa flessibile Flexible head										
AT6.M5	Occhiello tirante Pulling eyelet										







Per la gamma completa di accessori di ricambio vedere pagine 296/298
For the complete range of spare accessories see pages 296/298

Sonde in fibra di vetro rivestite Polipropilene Polypropylene coated fiberglass fish tapes

Materiale: Fibra di vetro Struttura: Lineare Rivestimento: Polipropilene Diametro esterno: Ø6 mm Teste: Intercambiabili M5 Conformità: CE, RoHS 2015/863/EU Material: Fiberglass Structure: Linear Coating: Polypropylene External diameter: Ø6 mm Heads: Interchangeable M5 Compliance: CE, RoHS 2015/863/EU		Struttura Structure	
		Ø6 mm	
		Accessori in dotazione Accessories supplied	
			










Articolo Item	Lunghezza Length	Suggerimento per un corretto utilizzo Suggestion for correct use				Forza introduzione Introduction force	Raggio di curvatura Bend radius	Resistenza trazione Tensile strength
		Uso Use	Cavidotto Cable duct	Diametro Diameter	Percorso Path			
AF6.030	30 m	Industriale Industrial	Con cavi With cables	Ø50/140 mm	Lineare Linear	Molto alta Very high	Min. 15 cm	200 Kg
AF6.040	40 m							
AF6.050	50 m							
AF6.060	60 m							
AF6.080	80 m							
AF6.100	100 m							

Sonda con avvolgitore verticale Fish tape with vertical reel			
AF6.040C550	40 m	Avvolgitore Ø 600 mm per uso verticale o orizzontale, in acciaio verniciato, con freno di sicurezza Reel Ø 600 mm, for vertical and horizontal use of painted steel, with safety brake	
AF6.050C550	50 m		
AF6.060C550	60 m		
AF6.080C550	80 m		
AF6.100C550	100 m		

In caso di perdita o rottura In case of loss or breakage			
AP8.M5	Testa flessibile Flexible head		
AT8.M5	Occhiello tirante Pulling eyelet		
AR30.M5	Testa a carrucola Rolling head		




Per la gamma completa di accessori di ricambio vedere pagine 296/298
For the complete range of spare accessories see pages 296/298

Sonde in fibra di vetro rivestite polipropilene Polypropylene coated fiberglass fish tapes

<p>Materiale: Fibra di vetro Struttura: Lineare Rivestimento: Polipropilene Diametro esterno: Ø9 mm Teste: Intercambiabili M12 Conformità: CE, RoHS 2015/863/EU Material: Fiberglass Structure: Linear Coating: Polypropylene External diameter: Ø9 mm Heads: Interchangeable M12 Compliance: CE, RoHS 2015/863/EU</p>				Struttura Structure				
<p>Ø9 mm</p>								
		Accessori in dotazione Accessories supplied						
Articolo Item	Lunghezza Length	Suggerimento per un corretto utilizzo Suggestion for correct use				Forza introduzione Introduction force	Raggio di curvatura Bend radius	Resistenza trazione Tensile strength
		Uso Use	Cavidotto Cable duct	Diametro Diameter	Percorso Path			
AF9.050	50 m	Industriale Industrial	Con cavi With cables	Ø63/200 mm	Lineare Linear	Molto alta Very high	Min. 30 cm	350 Kg
AF9.060	60 m							
AF9.080	80 m							
AF9.100	100 m							
AF9.150	150 m							
Sonda con avvolgitore orizzontale Fish tape with horizontal reel								
AF9.050C720	50 m	Avvolgitore Ø 720 mm per uso orizzontale, in acciaio verniciato, con freno di sicurezza Reel Ø 720 mm, for horizontal use of painted steel, with safety brake						
AF9.060C720	60 m							
AF9.080C720	80 m							
Sonda con avvolgitore verticale Fish tape with vertical reel								
AF9.040C700	40 m	Avvolgitore Ø 800 mm per uso verticale o orizzontale, in acciaio verniciato, con freno di sicurezza Reel Ø 800 mm, for vertical and horizontal use of painted steel, with safety brake						
AF9.050C700	50 m							
AF9.060C700	60 m							
AF9.080C700	80 m							
AF9.100C850	100 m							
AF9.150C850	150 m							
In caso di perdita o rottura In case of loss or breakage								
AP14.M12	Testa flessibile Flexible head							
AR30.M12	Testa a carrucola Rolling head							

Per la gamma completa di accessori di ricambio vedere pagine 296/298
For the complete range of spare accessories see pages 296/298

Sonde in fibra di vetro rivestite polipropilene Polypropylene coated fiberglass fish tapes

Materiale: Fibra di vetro Struttura: Lineare Rivestimento: Polipropilene Diametro esterno: Ø11 mm Teste: Intercambiabili M12 Conformità: CE, RoHS 2015/863/EU Material: Fiberglass Structure: Linear Coating: Polypropylene External diameter: Ø11 mm Heads: Interchangeable M12 Compliance: CE, RoHS 2015/863/EU		Struttura Structure	
		Ø11 mm	
		Accessori in dotazione Accessories supplied	
			

Articolo Item	Lunghezza Length	Suggerimento per un corretto utilizzo Suggestion for correct use				Forza introduzione Introduction force	Raggio di curvatura Bend radius	Resistenza trazione Tensile strength
		Uso Use	Cavidotto Cable duct	Diametro Diameter	Percorso Path			
AF11.080	80 m	Industriale Industrial	Con cavi With cables	Ø63/140 mm	Lineare Linear	Molto alta Very high	Min. 40 cm	500 Kg
AF11.100	100 m							
AF11.150	150 m							
AF11.200	200 m							
AF11.250	250 m							
AF11.300	300 m							

Sonda con avvolgitore verticale Fish tape with vertical reel			
AF11.080C850	80 m	Avvolgitore Ø 800 mm per uso verticale o orizzontale, in acciaio verniciato, con freno di sicurezza	
AF11.100C850	100 m	Reel Ø 800 mm, for vertical and horizontal use of painted steel, with safety brake	
AF11.150C1000	150 m	Avvolgitore Ø 1.000 mm per uso verticale o orizzontale, in acciaio verniciato, con freno di sicurezza	
AF11.200C1000	200 m		
AF11.250C1100	250 m		
AF11.300C1100	300 m		

In caso di perdita o rottura In case of loss or breakage			
AP14.M12	Testa flessibile Flexible head		
AR30.M12	Testa a carrucola Rolling head		