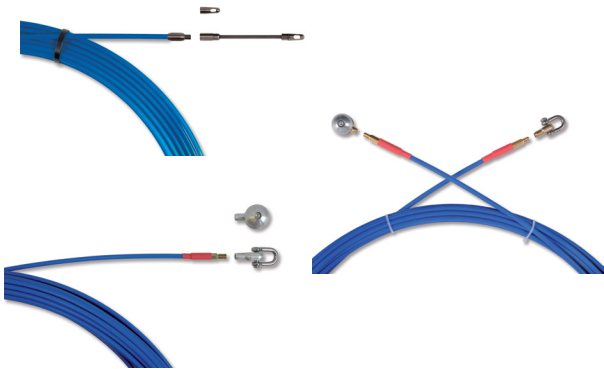


Fish Tape with Coated Steel Blade

Description

The Fish Tape with a laminated steel core and polypropylene coating combines strength, durability, and versatility, making it ideal for installations in challenging environments. The laminated steel core provides high tensile strength and stability, ensuring reliable performance even in the most demanding applications. The polypropylene coating offers additional protection against wear and facilitates sliding, reducing friction during cable routing. This model is equipped with interchangeable tips.



Product Specifications

PROPERTY		STANDARD VALUE	
Material	Interior	Temperated Steel	
	Exterior	Polypropylene	
Color			Blue
RAL			5015
Durabilty			Low
Ø Diameter (mm)	4	6	10
Ø Tube (mm)	20-32	40-100	60-100
Break Load (kg)	650	900	2400
Pulling Resistance (kg)	180	360	810
Turning Radius (mm)	400	600	890

Compatible Terminations

CODE	DESCRIPTION	REFERENCE	DIAMETER (Ø)	INFORMATION
7081105107	Eyelet M5 Ø7 mm	OM5-7	4	For more details about these products, please refer to the corresponding technical datasheet.
7081105307	Flexible Spring M5 Ø7 mm	MFM5-7		
7081105407	Swivel Flexible Spring M5 Ø7 mm	MFGM5-7		
7081106112	Eyelet M6 Ø12 mm	OM6-12	6	
7081106100	Engaging Eyelet M6	OEM6		
7081106625	Guiding Pulley M6 Ø25mm	RM6-25		
7081112129	Eyelet M12 Ø29 mm	OM12-29	10	
7081112100	Engaging Eyelet M12	OEM12		
7081112670	Guiding Pulley M12 Ø70mm	RM12-50		

Fish Tape with Coated Steel Blade



Logistics Information

CODE	REFERENCE	DIAMETER (Ø)	LENGHT (m)	UNIT WEIGHT (kg)	OUTER BOX DIMENSIONS (mm)	SALES MULTIPLE (un)
7030421020	GLARA4-20	4	20	0,5	-	1
7030421025	GLARA4-25		25	0,63	-	
7030421030	GLARA4-30		30	0,75	-	
7030421040	GLARA4-40		40	1	-	
7030421050	GLARA4-50		50	1,25	-	
7030423040	GLARA6-40	6	40	2,66	570x120x540	
7030423050	GLARA6-50		50	3,31	570x120x540	
7030423060	GLARA6-60		60	3,96	570x120x540	
7030423080	GLARA6-80		80	5,26	570x120x540	
7030424060	GLARA10-60	10	60	10,84	1100x150x1080	
7030424080	GLARA10-80		80	14,30	1100x150x1080	
7030424100	GLARA10-100		100	17,76	1100x150x1080	