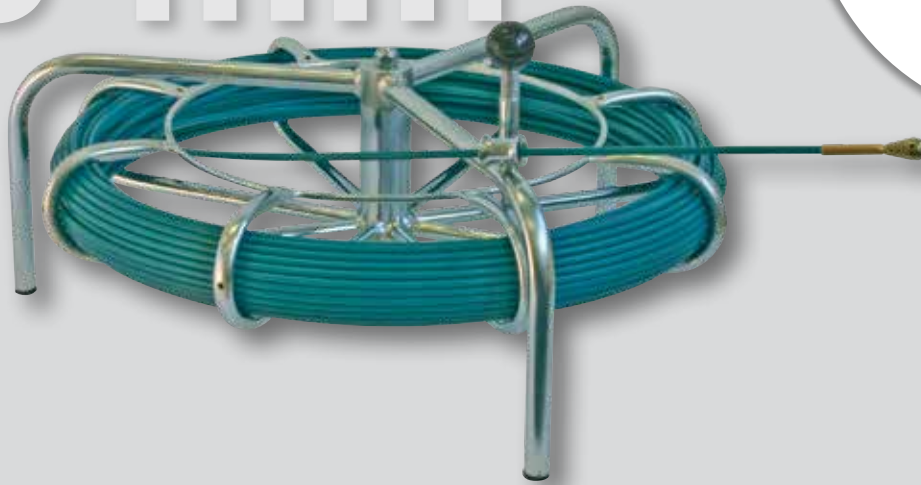
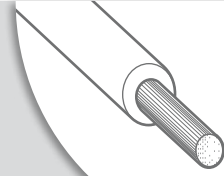
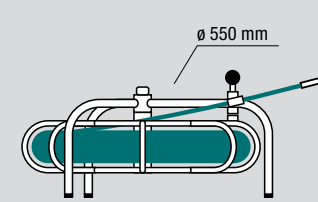


ø 6 mm



EN	D	E	F	I
Fiberglass Rod VOLTASIX ø 6,0 mm with Polypropylene outer coating comes spooled on a horizontal galvanized steel cage with reel ø 550 mm with starting/ending M6 threaded ends and starting spinner with pulling eyelet.	Kabeleinziehgerät VOLTASIX mit Glasfaserstab ø 6,0 mm mit Polypropylen-Ummantelung, komplett mit Anfangs/Endhülse M6 und Zugkopf M6 mit Öse. Aufgespult auf verzinkter Stahlhaspel in horizontaler Ausführung mit Korbdurchmesser 550 mm .	Guía pasacables VOLTASIX de fibra de vidrio ø 6,0 mm con capa externa en polipropileno, con casquillos roscados iniciales/finales M6 y cabeza ojal inicial, con contenedor horizontal de acero zincado ø 550 mm .	Sonde de tirage VOLTASIX en fibre de verre ø 6mm, à gaine extérieure en polypropylène avec enrouleur tournant horizontal en acier galvanisé ø 550 mm avec douilles filetéees d'extrémité M6 et embout à œillet.	Sonda passacavi VOLTASIX in fibra di vetro ø 6,0 mm, con rivestimento esterno in polipropilene completa di raccordi iniziali/finali M6 e ogiva iniziale con foro. Montata su aspo raccogliore orizzontale in acciaio zincato con ruota ø 550 mm .
Dimension: 580 x 580 x 300 mm Packaging dimensions: 610 x 610 x 315 mm	Abmessungen: 580 x 580 x 300 mm Abmessungen verpackt: 610 x 610 x 315 mm	Dimensiones: 580 x 580 x 300 mm Dimensiones de embalaje: 610 x 610 x 315 mm	Dimensions: 580 x 580 x 300 mm Dimensions de l'emballage: 610 x 610 x 315 mm	Dimensioni: 580 x 580 x 300 mm Dimensioni imballo: 610 x 610 x 315 mm

art.	RAL	art.	ø mm	m	kg
GVSH30MB	9017-SC	GVSH30SCC	6	30	4,7
GVSH40MB	5021-MB	GVSH40SCC		40	5,2
GVSH50MB	9002-NA	GVSH50SCC		50	5,6
GVSH60MB	3020-RO	GVSH60SCC		60	5,9
GVSH70MB	2004-OR	GVSH70SCC		70	6,4
GVSH80MB	1003-GE	GVSH80SCC		80	6,8
	6018-HG				
	5015-HB				
	5022-DB				



ø 6,0 mm	ø 50-80 mm	++++	400 mm	2000 kg	230 kg	30-60 (+ 3÷5) m