
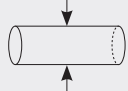
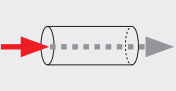


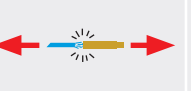
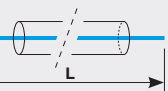




Subject to technical changes without prior notice. Technische Änderungen vorbehalten. Sujeto a variaciones técnicas sin previo aviso. Sujet à des modifications techniques sans préavis. Soggetto a variazioni tecniche senza preavviso.

EN	D	E	F	I
<p>Fishtape VOLTATWIST ø 7,2 mm polyester (PET) <i>helical</i> spare rod, spooled on a galvanised steel reel ø 550 mm, with starting/ending M5 threaded junctions, flexible starting spinner with eyelet, starting spinner with eyelet, interchangeable.</p>	<p>Kabeleinziehgerät VOLTATWIST ø 7,2 mm <i>verdrilltes</i> Polyesterband (PET), auf verzinkter Stahlhaspel ø 550 mm aufgespult, komplett mit Anfangs/Endstücke M5, flexible Anfangsbirne mit Öse und Zugkopf mit Öse; austauschbar.</p>	<p>Guía pasacables <i>espiral</i> VOLTATWIST ø 7,2 mm en poliestere (PET), con contenedor de acero zincado ø 550 mm, con casquillos roscados iniciales/finales M5, cabeza guía flexible y cabeza inicial, intercambiables.</p>	<p>Sonde de tirage <i>torsade</i> VOLTATWIST ø 7,2 mm en Polyester (PET) avec enrouleur tournant en acier ø 550 mm, avec douilles filetées d'extrémité M5, tête flexible, embout à œillet, interchangeables.</p>	<p>Sonda passacavi <i>spiralata</i> VOLTATWIST ø 7,2 mm in poliestere (PET), avvolta su aspo in acciaio zincato ø 550 mm, con raccordi iniziali/finali M5, testa flessibile con asola e ogiva con asola, intercambiabili.</p>
<p>Dimensions: 630 x 330 x 220 mm Dimensions packaging: 660 x 380 x 310 mm</p>	<p>Abmessungen: 630 x 330 x 220 mm Abmessungen verpackt: 660 x 380 x 310 mm</p>	<p>Dimensiones: 630 x 330 x 220 mm Dimensiones de embalaje: 660 x 380 x 310 mm</p>	<p>Dimensions: 630 x 330 x 220 mm Dimensions de l'emballage: 660 x 380 x 310 mm</p>	<p>Dimensioni: 630 x 330 x 220 mm Dimensioni imballo: 660 x 380 x 310 mm</p>

art.	ø mm	m	kg	RAL	
GVTS740HB	7,2	40	3,90	5012-HB 	
GVTS750HB		50	4,20		
GVTS760HB		60	4,50		
GVTS770HB		70	4,80		

						
ø 7,2 mm	ø 20-60 mm	++++	120 mm	500 kg	180 kg	30-70 (+ 3÷5) m