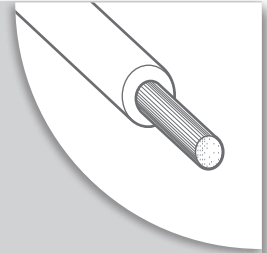


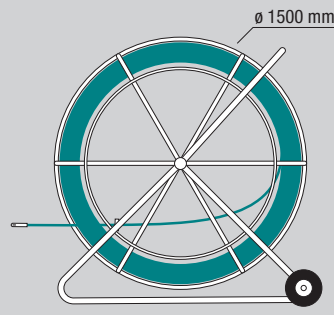
ø 15 mm



Subject to technical changes without prior notice. Technische Änderungen vorbehalten. Soggetto a variazioni tecniche senza preavviso.

EN	D	E	F	I
Fiberglass Rod VOLTAKING ø 15,0 mm with Polypropylene outer coating comes spooled on a wheeled vertical galvanised steel cage with reel ø 1500 mm with starting/ending M12 threaded ends and starting spinner with shackle.	Kabeleinziehgerät VOLTAKING mit Glasfaserstab ø 15,0 mm mit Polypropylen-Ummantelung, komplett mit Anfangs/Endhülse M12 und Anfangsbirne mit Schäkel. Aufgespult auf verzinkter, fahrbarer Stahlhaspel in senkrechter Ausführung mit Korbdurchmesser 1500 mm .	Guía pasacables VOLTAKING de fibra de vidrio ø 15,0 mm con capa externa en polipropileno, con casquillos roscados iniciales/finales M12 y cabeza guía inicial con grillete de engancho, con contenedor vertical de acero zincado ø 1500 mm con ruedas .	Sonde de tirage VOLTAKING en fibre de verre ø 15,0 mm, gaine extérieure en polypropylène avec enrouleur tournant vertical en acier galvanisé ø 1500 mm avec des roues , douilles filetées d'extrémité M12 et embout initial avec manille.	Sonda passacavi VOLTAKING in fibra di vetro ø 15,0 mm, con rivestimento in polipropilene completa di raccordi iniziali/ finali M12 e ogiva iniziale con grillo d'aggancio. Montata su aspo raccogliitore verticale carrellato in acciaio zincato con ruota ø 1500 mm .
Dimensions: 1530 x 1620 x 600 mm	Abmessungen: 1530 x 1620 x 600 mm	Dimensiones: 1530 x 1620 x 600 mm	Dimensions: 1530 x 1620 x 600 mm	Dimensioni: 1530 x 1620 x 600 mm

art.	RAL	art.	ø mm	m	kg
GVKI150SC	9017-SC + CU	GVKI150SCC	15	150	85
GVKI200SC	5021-MB	GVKI200SCC		200	99
GVKI250SC	9002-NA	GVKI250SCC		250	113
GVKI300SC	7001-SI	GVKI300SCC		300	127
GVKI350SC	3020-RO	GVKI350SCC		350	141
GVKI400SC	1003-GE	GVKI400SCC		400	156
GVKI450SC		GVKI450SCC		450	170
GVKI500SC		GVKI500SCC		500	184
GVKI550SC		GVKI550SCC		550	196
GVKI600SC		GVKI600SCC		600	210



ø 15,0 mm	ø 100-250 mm	+++++	1150 mm	15000 kg	650 kg	250-600 (+ 3÷5) m