



EN

VORTICVOLTA cable duct rod-
ding system with ø 4 - 4,5 mm
VOLTATWIST triple strands of
polyester (PET) helical rod,
starting/ending M5 threaded
junctions, flexible starting spin-
ner with eyelet, starting spinner
with eyelet, interchangeable.

Packaging: Cardboard box
330 x 305 x 85 mm

D

VORTICVOLTA Kabeleinzugs-
system mit ø 4 - 4,5 mm *drei-
fachverdrilltem* **VOLTATWIST-**
Polyesterband (PET), komplett
mit Anfangs/Endstücke M5,
flexibler Anfangsbirne mit
Öse und Zugkopf mit Öse;
austauschbar.

Verpackt im Einzelkarton:
330 x 305 x 85 mm

E

Sistema pasa cables **VOR-
TICVOLTA** con guía *triple*
espiral **VOLTATWIST** ø 4 - 4,5
mm en poliestere (PET), con
casquillos roscados inicia-
les/finales M5, cabeza guía
flexible y cabeza inicial,
intercambiables.

**Empaquetado: caja de car-
ton** 330 x 305 x 85 mm

F



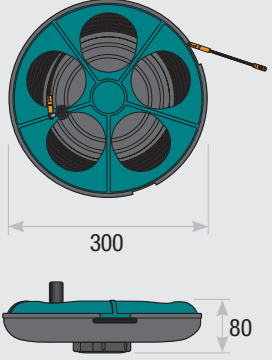






Système passe-câbles **VOR-
TICVOLTA** avec sonde *triple*
torsade **VOLTATWIST** ø 4 -
4,5 mm en Polyester (PET),
avec douilles filetées d'ex-
trémité M5, tête flexible,
embout à oeil, interchan-
geables.


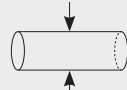

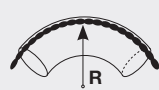


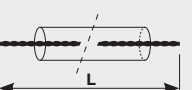
**Emballage: boîte de car-
ton** 330 x 305 x 85 mm

I

Avvolgitore **VORTICVOLTA**
completo di sonda a *triple*
spirale **VOLTATWIST** ø 4 -
4,5 mm in poliestere (PET),
raccordi iniziali/finali M5, testa
flessibile con asola e ogiva
con occhiello, intercambi-
bili.

Imballo singolo in cartone:
330 x 305 x 85 mm

art.	ø	m	kg	rod colours	case colours	dimensions
GVVT40MB10A	4,0 mm	10	1,10	A 	 RAL 5021-MB	 300 80
GVVT40MB15A		15	1,20		 RAL 9017-SC	
GVVT40MB20A		20	1,30		 RAL 5017-BL	
GVVT40MB25A		25	1,40		 RAL 3020-RO	
GVVT45MB10N	4,5 mm	10	1,30	G R V N B 	 RAL 5017-BL	
GVVT45MB15N		15	1,40		 RAL 3020-RO	
GVVT45MB20N		20	1,50			
GVVT45MB25N		25	1,60			

						
ø 4,0 mm	ø 10-32 mm	+++	100 mm	220 kg	130 kg	~ 10-30 m
ø 4,5 mm	ø 10-32 mm	+++	100 mm	250 kg	130 kg	~ 10-30 m