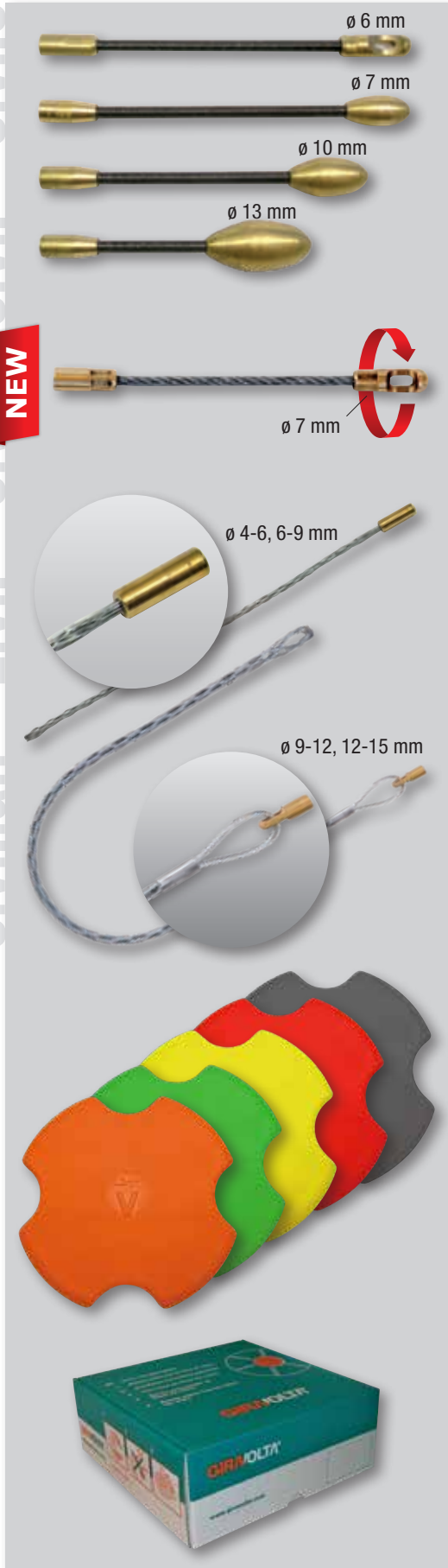


civilian • zivil • civil • civil • civile



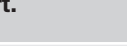
[EN] Flexible starting spinner with eyelet and M5 thread **[D]** Federführungskopf mit Öse, M5 **[E]** Cabeza guía flexible con ojal, M5 **[F]** Tête flexible M5 avec œillet **[I]** Codolo testa flessibile con asola, M5

art.	ø mm	gr	EV*	SV**
GVGTF6	6	7	1	1
GVGTF7	7	9	1	1
GVGTF10	10	12	-	1
GVGTF13	13	14	-	-






[EN] Rotating Flexible starting spinner ø 7 mm, threaded M5 **[D]** Drehbarer Federführungskopf ø 7 mm, M5 **[E]** Cabeza guía flexible giratoria ø 7 mm, M5 **[F]** Tête tournant flexible ø 7 mm, M5 **[I]** Testa flessibile girevole ø 7 mm, M5

art.	ø mm	gr
GVGTF7GK	7	9


[EN] Cable pulling grip, M5 thread, ø 4-15 mm **[D]** Kabelziehstrumpf, M5, ø 4-15 mm **[E]** Malla tiracables, M5, ø 4-15 mm **[F]** Chaussette, M5, ø 4-15 mm **[I]** Calza tirafili, M5, ø 4-15 mm

art.	ø mm	L mm		N° wires	ø wire	EV*	SV**
GVGCT46M5	4-6	200	215 kg	1	0,75	-	1
GVGCT69M5	6-9	210	215 kg	1	0,75	-	-
GVGCT912AM5	9-12	350	450 kg	2	0,75	-	-
GVGCT1215AM5	12-15	350	450 kg	2	0,75	-	-

[EN] Pulling-pushing grip for ø 3-6 mm Fiberglass rod **[D]** Einziehhilfe für Glasfaser-Einzugsystem ø 3-6 mm **[E]** Tirador para guía pasacables de fibra de vidrio ø 3-6 mm **[F]** Poignée de tirage pour tire-fils en fibre de verre ø 3-6 mm **[I]** Tappo tiratore per sonda in fibra di vetro ø 3-6 mm

art.	RAL	Brand VM	gr
GVTT2008V	2008 	✓	16
GVTT6018	6018 	✗	
GVTT1026G	1026 	✗	
GVTT3020R	3020 	✗	
GVTT7016N	7016 	✗	

[EN] Single cardboard box **[D]** Einzelverpackung aus Karton **[E]** Embalaje: caja de cartón individual **[F]** Emballage: boîte en carton **[I]** Imballo singolo in cartone

art.		EV*	SV**
GVCBVOLTA	277 x 263 x 103	1	1

* Economy Version
** Standard Version