

**[EN]** Starting spinner with shackle and M6 thread **[D]** Anfangsbirne M6 mit Schakel  
**[E]** Cabeza gua M6 con grillete de enganche **[F]** Embout M6 avec manille **[I]** Ogiva iniziale M6 con grillo d'aggancio

art.	M	ø mm	gr
GVFOOGGR	5	23	22
GVSOGGR	6	23	19


**[EN]** Starting roller made of aluminium alloy with M6 thread **[D]** Anfangsbirne mit Fuhrungsrolle M6 aus Aluminium **[E]** Cabeza gua M6 con ruedas de aleaci3n ligera **[F]** Ogive M6 avec de roues en aluminium **[I]** Ogiva M6 con rotella di scorrimento in alluminio

art.	M	ø mm	gr
GVFOOGRO	5	25	23
GVSOGRO	6	25	26


**[EN]** Rotating supple coupling with M6 thread **[D]** Verbindungshulse mit Drehwirbel mit Innengewinde M6 **[E]** Acoplamiento giratorio con rosca M6 **[F]** Accoupleur tournant M6 **[I]** Giunto snodato girevole con filetti M6

art.	M	ø mm	L mm	gr
GVM5GG	5	11	31	7
GVM6GG	6	13	35	12

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

art.	ø mm	L mm		N° wires	ø wire
GVGCT1215AM5	12-15	350	450 kg	2	0,75
GVGCT1519AM5	15-19	350	1300 kg	2	0,75
GVGCT1925AM5	19-25	400	1300 kg	2	0,75
GVGCT2531AM5	25-31	400	1700 kg	2	0,75

**[EN]** Cable pulling grip, M6 thread **[D]** Kabelziehstrumpf, M6 **[E]** Malla tiracables, M6 **[F]** Chaussette, M6 **[I]** Calza tirafili, M6

art.	ø mm	L mm		N° wires	ø wire
GVSCT1215AM6	12-15	350	450 kg	2	0,75
GVSCT1519AM6	15-19	350	1300 kg	2	0,75
GVSCT1925AM6	19-25	400	1300 kg	2	0,75
GVSCT2531AM6	25-31	400	1700 kg	2	0,75

**[EN]** Pulling-pushing grip for ø 3-6 mm rod **[D]** Einziehhilfe fur ø 3-6 mm Band **[E]** Tirador para gua pasacables ø 3-6 mm **[F]** Poignee de tirage pour tire-fils ø 3-6 mm **[I]** Tappo tiratore per sonda ø 3-6 mm

art.	gr
GVTT7016N	16

[EN] Starting spinner with shackle and M6 thread [D] Anfangsbirne M6 mit Schäkkel [E] Cabeza guía M6 con grillete de engancho [F] Embout M6 avec manille [I] Ogiva iniziale M6 con grillo d'aggancio

art.	ø mm	gr
GVSOGGR	23	19


[EN] Starting roller made of aluminium alloy with M6 thread [D] Anfangsbirne mit Führungsrolle M6 aus Aluminium [E] Cabeza guía M6 con ruedas de aleación ligera [F] Ogive M6 à roulettes en aluminium [I] Ogiva M6 con rotella di scorrimento in alluminio

art.	ø mm	gr
GVSOGRO	25	26

[EN] Rotating supple coupling with M6 thread [D] Verbindungshülse mit Drehwirbel, M6 [E] Acoplamiento giratorio con rosca M6 [F] Accoupleur tournant M6 [I] Giunto snodato girevole M6

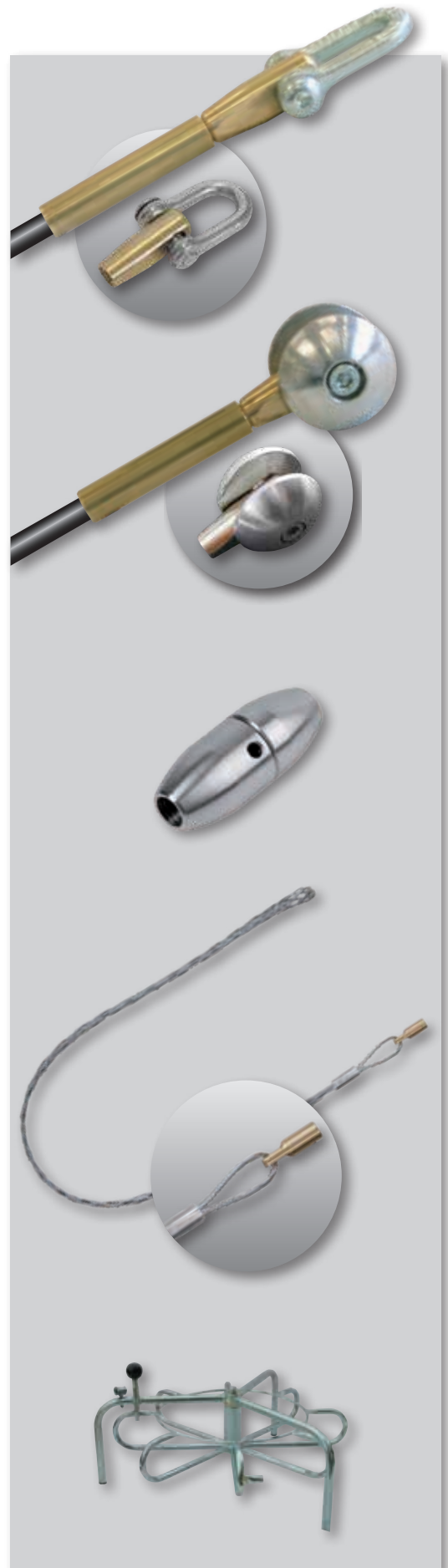
art.	ø mm	L mm	gr
GVM6GG	13	35	12

[EN] Cable pulling grip, M6 thread [D] Kabelziehstrumpf, M6 [E] Malla tiracables, M6 [F] Chaussette, M6 [I] Calza tirafili, M6

art.	ø mm	L mm		N° wires	ø wire
GVSCT1215AM6	12-15	350	450 kg	2	0,75
GVSCT1519AM6	15-19	350	1300 kg	2	0,75
GVSCT1925AM6	19-25	400	1300 kg	2	0,75
GVSCT2531AM6	25-31	400	1700 kg	2	0,75

[EN] Galvanised steel cage, **horizontal** version, fit for 30-80 m of Fiberglass rod ø 6 mm [D] Verzinkte Stahlhaspel in **liegender** Ausführung, Fassungsvermögen 30-80 m Glasfaserstab ø 6,0 mm [E] Contenedor **horizontal** de acero zincado para guía pasacables ø 6 mm, con capacidad entre 30 y 80 metros [F] Enrouleur en acier galvanisé **horizontal** pour sonde en fibre de verre ø 6 mm, d'une longueur de 30 à 80 mètres [I] Aspo raccoglitore in acciaio zincato, esecuzione **orizzontale**, capienza sonda passacavi ø 6,0 mm da 30-80 m

art.	ø mm	kg	
GVAH55	550	3,5	30/40/50/60/70/80 m



Subject to technical changes without prior notice. Technische Änderungen vorbehalten. Sujeto a variaciones técnicas sin previo aviso. Soggetto a variazioni tecniche senza preavviso.