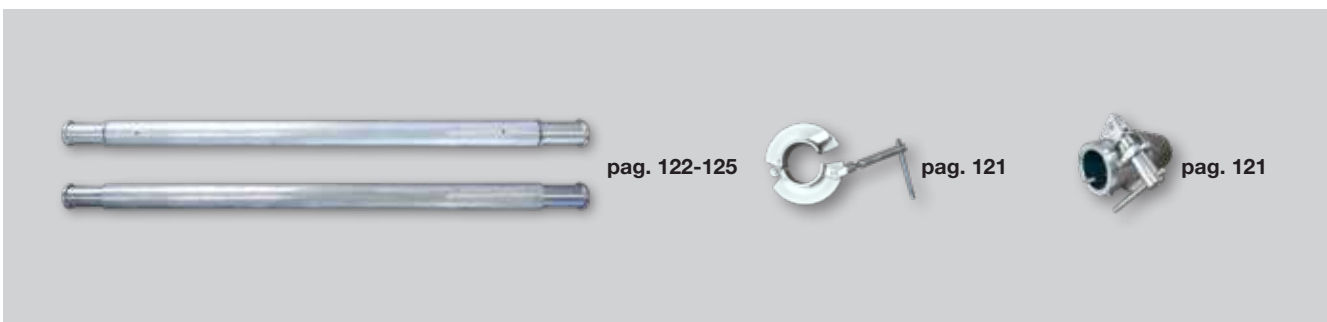


JZ-CAM05T / JZ-CAM16T

- | | | | | |
|---|--|---|--|--|
| <p>EN
 Cable drum jack with worm screw mechanical lifting, travel 170/310 mm, hand operating.
 Composed by:</p> <ul style="list-style-type: none"> • electro-welded steel structure on flat ground base, with electrolytic zinc plating. • spindle holding head, 360° rotating and fit for spindle with diameter 55 mm max. | <p>D
 Mechanischer Kabeltrommelhebebock, Hebehöhe 170/310 mm.
 Bestehend aus:</p> <ul style="list-style-type: none"> • robuste, verzinkte Stahlstruktur, elektroverschweißt, verzinkt. • Aufnahmetasche zur Aufnahme von Rohrwellen mit einem \varnothing von max. 55 mm, um 360° drehbar | <p>E
 Gato mecánico para tambores de cables, altura de elevación 170/310 mm.
 Compuesto por:</p> <ul style="list-style-type: none"> • estructura de acero galvanizado robusta, de soldadura eléctrica, • compartimento para ejes tubulares de un \varnothing máx. de 55 mm, giratorio en 360°. | <p>F
 Chevalets lève-bobines mécaniques, hauteur de levage 170/310 mm.
 Composés de:</p> <ul style="list-style-type: none"> • structure en acier solide, galvanisée et électro-soudée, • poche réceptrice pour arbres creux de 55 mm de \varnothing max, pivotant à 360°. | <p>I
 Cavalletto alzabobine a sollevamento meccanico manuale con vite senza fine, corsa 170/310 mm.
 Composto da:</p> <ul style="list-style-type: none"> • struttura in acciaio elettrosaldato su base di appoggio piatta, finitura con zincatura elettrolitica, • testa porta-albero girevole, adatta per alberi con diametro max. 55 mm. |
|---|--|---|--|--|

art.								
JZ-CAM05T	500 kg	\varnothing 600-900 mm	320 mm	490 mm	170 mm	220x140x320 mm	220x140 mm	4,2 kg
JZ-CAM16T	1600 kg	\varnothing 1100-1700 mm	635 mm	945 mm	310 mm	400x200x635 mm	400x200 mm	13,6 kg

Accessories • Zubehör • Accesorios • Accessoires • Accessori



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