

TC1RP

With 180° guide

- Tensioner for single chain

- Materials:

Housing: steel with corrosion proof epoxy finish

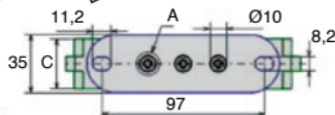
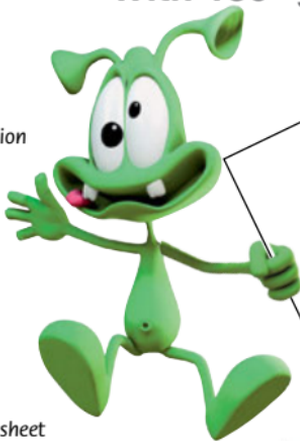
Profile: Green HD1000 polyethylene

Machine column: Black HD500 polyethylene

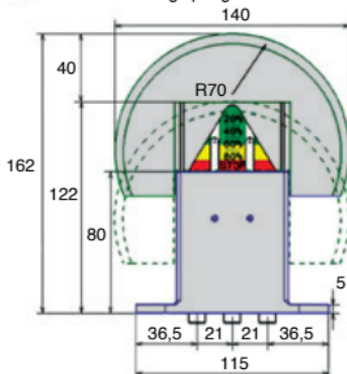
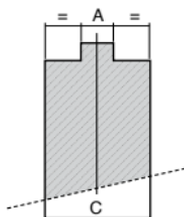
Screws and springs: stainless steel 304L

Adjustment

- Tension pressure can be reduced by freeing the springs, see instruction sheet



Detail A
Pre-tensioning spring



DISCOUNTS

Qty	1+	10+	25+	50+
Disc.	List	-5%	-10%	On request

Part number	Chain	A	C	Stroke	Tension (N)			Price each
					1 spring	2 springs	3 springs	
TC1-RP-06B1	06B1	5	30	40	60 to 132	120 to 264	180 to 396	211,11 €
TC1-RP-08B1	08B1	7	30	40	60 to 132	120 to 264	180 to 396	211,11 €
TC1-RP-10B1	10B1	9	30	40	60 to 132	120 to 264	180 to 396	211,11 €
TC1-RP-12B1	12B1	11	30	40	60 to 132	120 to 264	180 to 396	211,11 €

Dimensions in mm

Altri prodotti...



RJA00_02

Guarnizione in gomma, Da agganciare



PCS8ECO

Pignone a catena - acciaio, 8mm (DIN 05B-1)



CHA1056_U20

Cerniera ad avvitare, Sezione 90X60



EKN

Giunto a soffietto Gerwah®, da 0.5 a 12Nm



ACL

Elementi di giunzione, Angolare semicircolare



NIN

Dado autofrenante, Acciaio



DCG

Ventosa, nitrile



RPB

Vite a ricircolo di sfere, Supporto



HSSs

Vite a spalla di precisione inox ISO7379, Inox ISO



CHMR75

Riduttore a ruota e vite senza fine, fino a 298 Nm



DOMI30

Accessori di collegamento, Piastra



PTA150

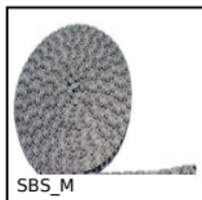
Piede snodato con base stampata Ø150, 40000N

Prodotti correlati



SUA4

Catena semplice al metro, Acciaio



SBS_M

Catena semplice al metro, Inox



TCXR

Tenditore per catena automatico, Con pignone acciaio



RLR

Tenditore per catena Roll-Ring®, Roll-Ring® Self-adjusting