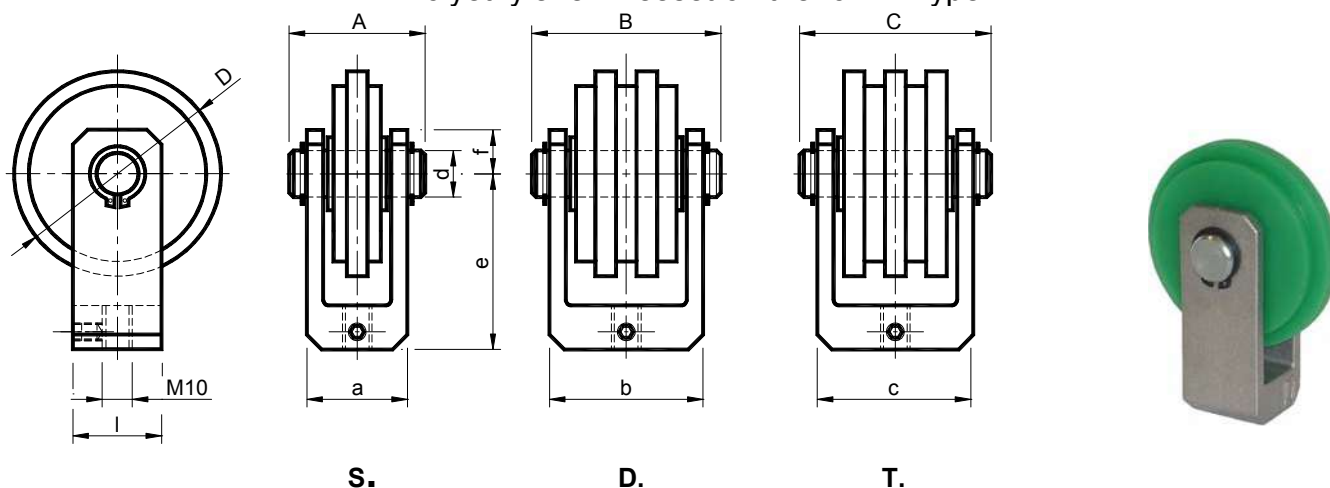


KIT per tendicatena / KIT for chain tensioners

Rotella in polietilene su forcella – Tipo: RF

Polyethylene wheeset on the fork – Type: RF



MATERIALI La forcella è normalmente in alluminio, solo per le misure più grandi è in acciaio. Rotella in polietilene ad alta densità molecolare. Perno in acciaio.

TRATTAMENTI Forcella in alluminio sabbiato o acciaio verniciato. Perno in acciaio zincato.

IMPIEGO Rotella folle sul perno.

Velocità di lavoro ≤30 m/min.

Temperatura di lavoro ≤70°C.

MATERIALS The fork is usually made of aluminium, only for bigger sizes it is made of steel. Polyethylene wheel, high molecular density. Pin made of steel.

TREATMENTS Fork made of sandblasted aluminium or painted steel. Pin made of galvanized steel.

USE Idle wheel on the pin.

Operating speed ≤30 m/min.

Operating temperature ≤70°C.

Tipo Type	Cod. N° S.	Cod. N° D.	Cod. N° T.	Catena Chain	a	A	b	B	c	C	d	D	e	f	l	Peso Weight in kg		
																S.	D.	T.
RF 0	ΔTB001315	ΔTB001325		8mm	30	40	30	40	/	/	16	70	60	15	30	0.18	0.19	
RF 1	ΔTB001316	ΔTB001326	ΔTB001335	3/8" x 7/32"	30	40	30	40	50	60	16	70	60	15	30	0.18	0.19	0.30
RF 2	ΔTB001317	ΔTB001327	ΔTB001336	1/2" x 5/16"	30	40	50	60	50	60	16	70	60	15	30	0.19	0.29	0.30
RF 3	ΔTB001318	ΔTB001328	○TB001337	5/8" x 3/8"	35	45	55	65	72	80	16	90	70	15	30	0.26	0.41	1.10
RF 4	ΔTB001319	ΔTB001329	○TB001338	3/4" x 7/16"	35	45	55	65	72	80	16	90	70	15	30	0.27	0.42	1.10
RF 5	ΔTB001320	○TB001330		1" x 17.02mm	35	45	67	78	/	/	20	110	77.5	17.5	40	0.42	1.17	
RF 6	ΔTB001321			1"1/4 x 3/4"	35	45	/	/	/	/	20	110	77.5	17.5	40	0.43		
RF 7	○TB001322			1"1/2 x 1"	67	78	/	/	/	/	20	110	77.5	17.5	40	0.50		

Δ: Forcella in fusione di alluminio / Fork made of light metal die cast

○: Forcella in acciaio saldato / Fork made of welded steel

