

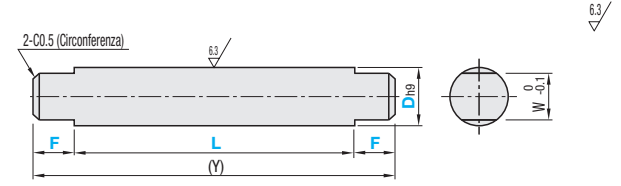
Alberi per tensionamento

Spinta/Trazione

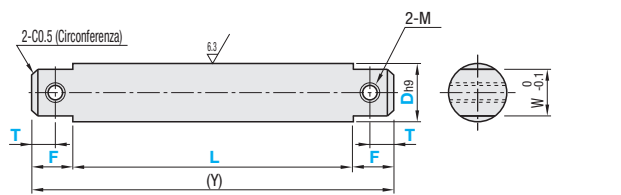


Tipo		Tolleranza D	Materia- le	Trattamento superfic- ie
Spinta	Trazione	h9	EN 1.1191 Equiv.	Ossido nero
SFMRPS	SFMRPL			Nichelatura chimica
PSFMRPS	PSFMRPL			-
SSFMRPS	SSFMRPL	EN 1.4301 Equiv.	-	-

Spinta



Trazione



Tolleranze L, Y e T

Dimensione sup. a	o inf.	Tolleranza
3	6	±0.1
6	30	±0.2
30	120	±0.3
120	400	±0.5
400	680	±0.8

Codice componente		Incrementi di 0.1mm			M (Gros- sa)	W	(Y) max	
Tipo	D h9	L	F	T				
Spinta SFMRPS PSFMRPS SSFMRPS (D6 non disponibile per SSFMRPS.)	6	0 -0.030	20.0~286.0	7.0~15.0	3.0~8.0	2.6	4.5	300
	8	0 -0.036	20.0~384.0	8.0~20.0	4.0~10.0	4	6	400
	10	0 -0.043	20.0~482.0	9.0~20.0	5.0~10.0	5	8	500
	12		30.0~582.0					
	15		30.0~660.0	10.0~25.0	6.0~13.0			
Trazione SFMRPL PSFMRPL SSFMRPL (D6 non disponibile per SSFMRPL.)	20	0 -0.052	40.0~656.0	12.0~30.0	8.0~15.0	8	16	680
	25		50.0~656.0					
	30	0 -0.062	60.0~652.0	14.0~35.0	10.0~18.0	10	25	680
	35		70.0~648.0					

$L+2F \leq Y$

Ordering Example

Codice componente - L - F - T

Spinta SFMRPS20 - 250 - F30

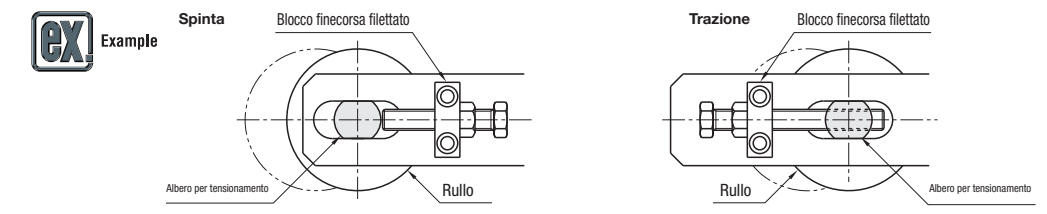
Trazione SFMRPL12 - 300 - F15 - T7

Spinta

Tipo	SFMRPS								PSFMRPS								SSFMRPS							
	Min L	L50.1	L100.1	L150.1	L200.1	L300.1	L400.1	L600.1	Min L	L50.1	L100.1	L150.1	L200.1	L300.1	L400.1	L600.1	Min L	L50.1	L100.1	L150.1	L200.1	L300.1	L400.1	L600.1
D	-50.0	-100.0	-150.0	-200.0	-300.0	-400.0	-600.0	-660.0	-50.0	-100.0	-150.0	-200.0	-300.0	-400.0	-600.0	-660.0	-50.0	-100.0	-150.0	-200.0	-300.0	-400.0	-600.0	-660.0
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Trazione

Tipo	SFMRPL								PSFMRPL								SSFMRPL							
	Min L	L50.1	L100.1	L150.1	L200.1	L300.1	L400.1	L600.1	Min L	L50.1	L100.1	L150.1	L200.1	L300.1	L400.1	L600.1	Min L	L50.1	L100.1	L150.1	L200.1	L300.1	L400.1	L600.1
D	-50.0	-100.0	-150.0	-200.0	-300.0	-400.0	-600.0	-660.0	-50.0	-100.0	-150.0	-200.0	-300.0	-400.0	-600.0	-660.0	-50.0	-100.0	-150.0	-200.0	-300.0	-400.0	-600.0	-660.0
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Alterations

Codice componente - L - F - T - (FC, WFC, SC...ecc.)

PSFMRPS15 - 280 - F13 - LKC

SSFMRPL25 - 350 - F18 - T8 - LKC

Varianti	Sede vite di fermo	Sedi chiave	Gola per anello di sicurezza																																				
	-1 sede vite di fermo: FC -2 sedi vite di fermo: WFC																																						
Codice	FC, WFC	SC	TA, TB																																				
Spec.	FC: aggiunge 1 sede vite di fermo. Codice d'ordine FC10-G3 WFC: aggiunge 2 sedi vite di fermo. Codice d'ordine WFC10-J3-W10-V3 FC, G, WFC, J, W, V = Incrementi di 1mm G, J, V ≤ 50 Le due estremità lavorate non saranno allineate tra loro.	Aggiunge una sede chiave. SC = Incrementi di 1mm SC+ ≤ z ≤ L SC=0 o SC≥1 Le due estremità lavorate non saranno allineate tra loro.	Codice d'ordine TA10-TB10 F+4 ≤ TA(TB) ≤ (L+F) × 2/2 Per le dimensioni della gola per anello di sicurezza, vedi P820																																				
	<table border="1"> <tr><th>D</th><th>W</th><th>z</th><th>D</th><th>W</th><th>z</th></tr> <tr><td>6</td><td>5</td><td>20</td><td>17</td><td></td><td></td></tr> <tr><td>8</td><td>7</td><td>8</td><td>25</td><td>22</td><td>10</td></tr> <tr><td>10</td><td>8</td><td></td><td>30</td><td>27</td><td>15</td></tr> <tr><td>12</td><td>10</td><td></td><td>35</td><td>30</td><td></td></tr> <tr><td>15</td><td>13</td><td>10</td><td></td><td></td><td></td></tr> </table>	D	W	z	D	W	z	6	5	20	17			8	7	8	25	22	10	10	8		30	27	15	12	10		35	30		15	13	10					
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