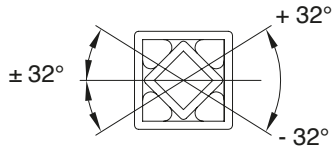
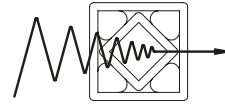


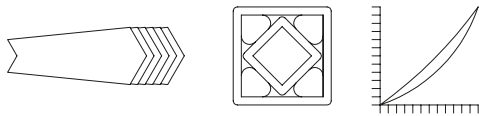
Caratteristiche del sistema elastico universale
Characteristics of the rubber suspension units



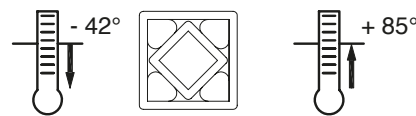
Ampio angolo d'azione
Large operating angle



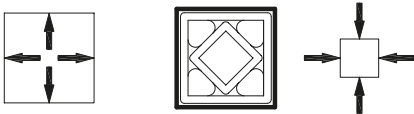
Riduzione di rumore e vibrazioni
Noise and vibration damping



Progressiva elasticità
Progressive spring characteristics



Resistenza alle temperature
Resistant to temperature



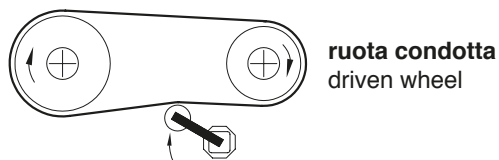
Sicurezza dell'utilizzo
Safe use in any position



Non necessita di manutenzione
Maintenance free

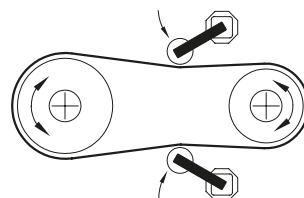
Istruzioni per il corretto montaggio del tendicatena (TEKS) e dei tendicinghia (TERE)

Instructions for a proper mounting of the chain tensioner (TEKS) and of the belt tensioner (TERE)

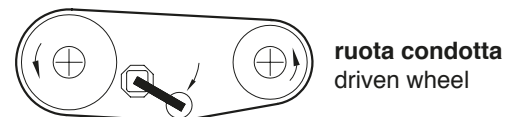


ruota condotta
driven wheel

Tenditore sul lato lasco
Tensioner on the loose side



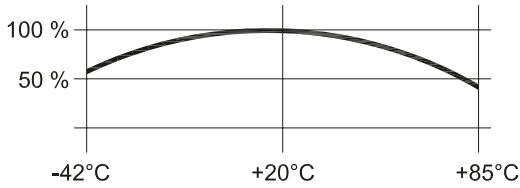
Con motore reversibile montare 2 tendicatena
With reversible engine mount 2 tensioners



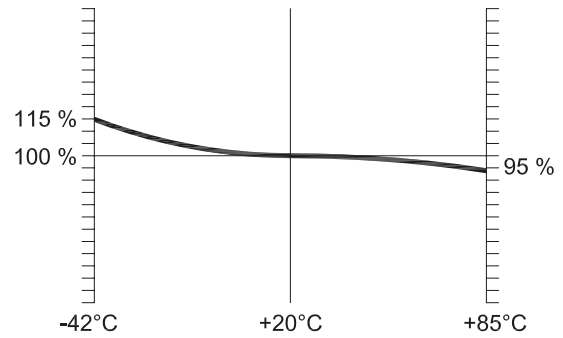
ruota condotta
driven wheel

Montaggio con trasmissione a cinghia con profilo a V
Mounting with belt transmission with V profile

Caratteristiche della gomma
Characteristics of the rubber

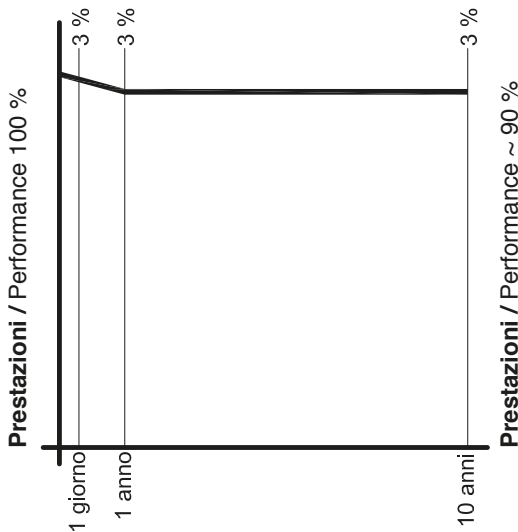


Temperatura ambiente
Room temperature



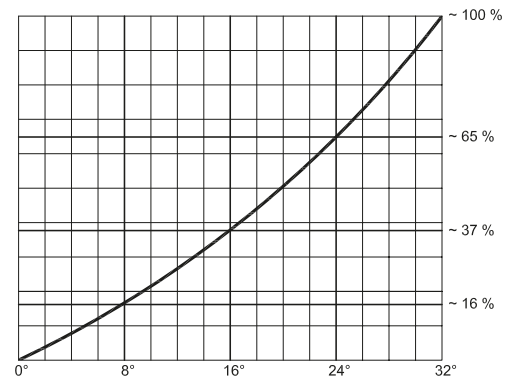
Temperatura ambiente
Room temperature

Durata in condizioni normali di temperatura ~ 10 anni
Temperature influence: service life (under normal conditions) ~ 10 years



Deformazioni e assestamento della gomma
Could flow and setting

Influenza della temperatura: coppia di reazione (N/m)
Temperature influence: torque reaction (N/m)



Determinazione della coppia "in percentuale"
Torque determination "in percentage"

Il grafico è applicabile per tutte le dimensioni dei tipi: LTK-S, LTK-A, LTS, LTA

This chart is applicable to all type of: LTK-S, LTK-A, LTS, LTA

Esempio per la determinazione LTS 6-80 con coppia M 215 in Nm a 32° (pag 150)

Example for determinating LTS 6-80 with torque M 215 with Nm a 32° (page 150)

Con angolo di 15° = 35% = ~ 75 Nm

With an angle of 15° = 35% = ~ 75 Nm

Con angolo di 22° = 56% = ~ 120 Nm

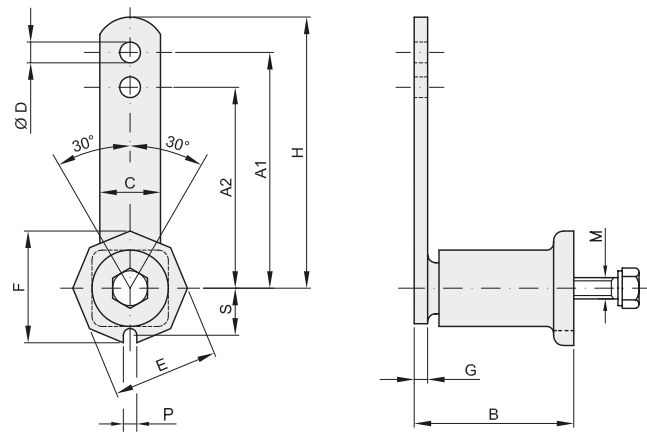
With an angle of 22° = 56% = ~ 120 Nm

Con angolo di 28° = 81% = ~ 174 Nm

With an angle of 28° = 81% = ~ 174 Nm



ELEMENTI TENDITORI UNIVERSALI TIPO "TE" UNIVERSAL TENSIONERS TYPE "TE"

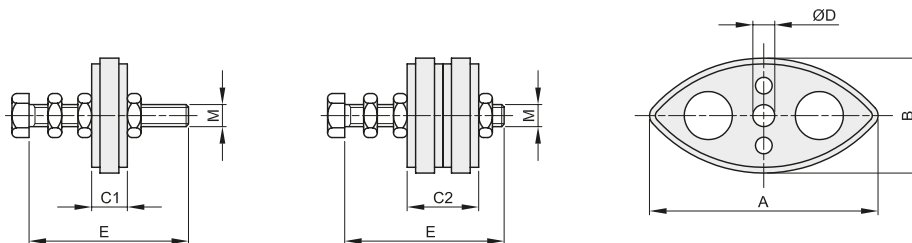


descrizione	codice	A1	A2	B	C	Ø D	E	F	G	H	Forza max in N		M	P	S	Kg.	
											Torque in N	Torque in N					
												A1	A2				
TE 2	6021000020	80	60	52	20	8,5	35	38	5	90	0 - 90	0 - 110	M 6	8	16,5	0,25	
TE 3	6021000030	100	80	63	25	10,5	46	48	5	115	0 - 140	0 - 170	M 8	8,5	19,5	0,45	
TE 4	6021000040	100	80	78	30	10,5	56	60	6	115	0 - 320	0 - 430	M10	8,5	24,5	0,68	
TE 5	6021000050	130	100	108	50	12,5	72	78	8	155	0 - 820	0 - 1050	M12	10,5	34	1,70	
TE 6	6021000060	175	140	145	60	20,5	93	100	10	205	0 - 1500	0 - 1880	M16	12,5	42	3,70	
TE 7	6021000070	220	175	198	70	20,5	106	114	12	255	0 - 2500	0 - 3200	M20	12,5	50	6,50	

descrizione	codice	A1	A2	B	C	Ø D	E	F	G	H	Forza max in N		M	P	S	Kg.	
											Torque in N	Torque in N					
												A1	A2				
TE 2	6021000120	80	60	52	20	8,5	35	38	5	90	0 - 90	0 - 110	M 6	8	16,5	0,25	
TE 3	6021000130	100	80	63	25	10,5	46	48	5	115	0 - 140	0 - 170	M 8	8,5	19,5	0,45	
TE 4	6021000140	100	80	78	30	10,5	56	60	6	115	0 - 320	0 - 430	M10	8,5	24,5	0,68	
TE 5	6021000150	130	100	108	50	12,5	72	78	8	155	0 - 820	0 - 1050	M12	10,5	34	1,70	



PATTINI TENDICATENA TIPO "CRS" CHAINRIDER SET TYPE "CRS"



descrizione	catena	codice	ISO	A	B	C1	C2	Ø D	M	E	semplice Kg.	doppio Kg.
CRS 3/8"	3/8" x 7/32"	6023330000	06B	74	40	10,2	20,4	8	M8	45	0,05	0,07
CRS 1/2"	1/2" x 5/16"	6023340000	08B	96	50	13,9	27,8	10	M10	60	0,11	0,15
CRS 5/8"	5/8" x 3/8"	6023350000	10B	125	55	16,5	33,0	10	M10	60	0,14	0,22
CRS 3/4"	3/4" x 7/16"	6023360000	12B	147	80	19,5	39,0	12	M12	80	0,22	0,36