

Tabella di scelta KIT / KIT selection table





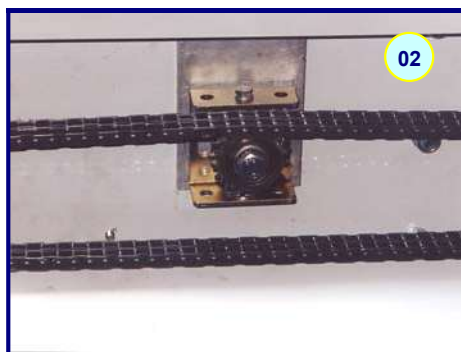
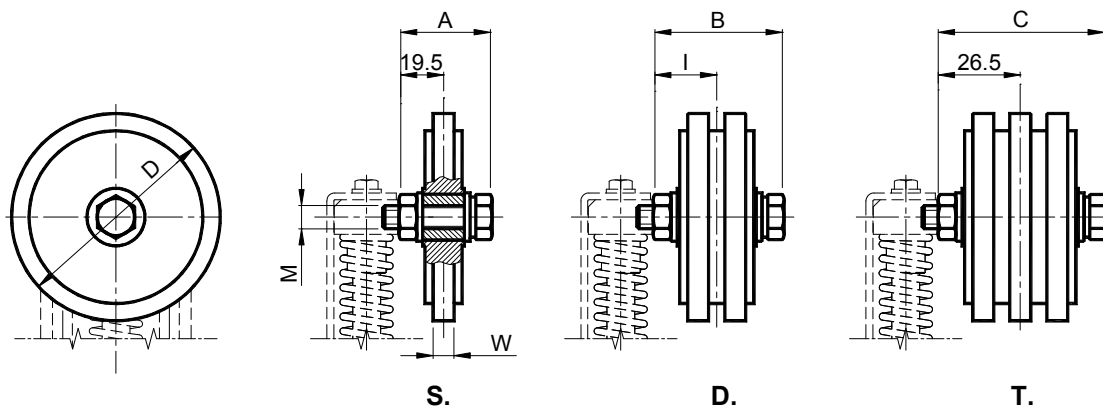
Catena-Chain-DIN 8187		Tipo-Type						TAGLIA SIZE	Tipo-Type		Larghezza Max.cinghia MAX.belt width
ISO	Passo Pitch	VJ	LJ	OVJ	RJ	NJ	KJ		PJ	UJ	
		 Pag.95	 Pag.96	 Pag.97	 Pag.98	 Pag.99	 Pag.100	 Pag. 92-93	 Pag.101	 Pag.101	
05-B1	8mm	VJ10-0S	LJ10-0S		RJ10-0S			10	PJ1	UJ1	30
06-B1	3/8" x 7/32"	VJ10-1S	LJ10-1S	OVJ10-1 S	RJ10-1S			10			
06-B1	3/8" x 7/32"					NJ20-1S	KJ20-1S	20			
06-B1	3/8" x 7/32"					NJ30-1S	KJ30-1S	30			
08-B1	1/2" x 5/16"	VJ20-2S	LJ20-2S	OVJ20-2 S	RJ20-2S			20	PJ2/3	UJ2/3	40
08-B1	1/2" x 5/16"	VJ30-2S	LJ30-2S	OVJ30-2 S	RJ30-2S	NJ30-2S	KJ30-2S	30	PJ2/3	UJ2/3	40
10-B1	5/8" x 3/8"	VJ30-3S	LJ30-3S	OVJ30-3 S	RJ30-3S	NJ30-3S		30			
10-B1	5/8" x 3/8"					NJ40-3S	KJ40-3S	40	PJ4	UJ4	55
12-B1	3/4" x 7/16"	VJ30-4S	LJ30-4S	OVJ30-4 S	RJ30-4S	NJ30-4S		30			
12-B1	3/4" x 7/16"	VJ40-4S	LJ40-4S	OVJ40-4 S	RJ40-4S	NJ40-4S	KJ40-4S	40			
16-B1	1" x 17.02mm	VJ40-5S	LJ40-5S		RJ40-5S	NJ40-5S	KJ40-5S	40			
05-B2	8mm	VJ10-0D	LJ10-0D		RJ10-0D			10			
06-B2	3/8" x 7/32"	VJ10-1D	LJ10-1D	OVJ10-1 D	RJ10-1D			10			
06-B2	3/8" x 7/32"					NJ20-1D	KJ20-1D	20			
06-B2	3/8" x 7/32"					NJ30-1D	KJ30-1D	30			
08-B2	1/2" x 5/16"	VJ20-2D	LJ20-2D	OVJ20-2 D	RJ20-2D			20			
08-B2	1/2" x 5/16"	VJ30-2D	LJ30-2D	OVJ30-2 D	RJ30-2D	NJ30-2D	KJ30-2D	30			
10-B2	5/8" x 3/8"	VJ30-3D	LJ30-3D	OVJ30-3 D	RJ30-3D	NJ30-3D		30			
10-B2	5/8" x 3/8"					NJ40-3D	KJ40-3D	40			
12-B2	3/4" x 7/16"	VJ30-4D	LJ30-4D	OVJ30-4 D	RJ30-4D			30			
12-B2	3/4" x 7/16"	VJ40-4D	LJ40-4D	OVJ40-4 D	RJ40-4D	NJ40-4D	KJ40-4D	40			
06-B3	3/8" x 7/32"	VJ20-1T	LJ20-1T	OVJ20-1 T	RJ20-1T			20			
06-B3	3/8" x 7/32"						KJ30-	30			
08-B3	1/2" x 5/16"	VJ30-2T	LJ30-2T	OVJ30-2 T	RJ30-2T			30			
08-B3	1/2" x 5/16"					NJ40-2T	KJ40-	40			

Foto applicazioni / Application photos:



KIT per tendicatena / KIT for chain tensioners
Rotella in polietilene -Tipo: RJ / Polyethylene wheel set - Type: RJ



MATERIALI Rotella in polietilene ad alta densità molecolare. Bussola e bulloneria in acciaio.

IMPIEGO La rotella folle sulla bussola combina il movimento di rotazione della rotella con quello di scivolamento dei rulli della catena sul profilo liscio garantendo comunque un continuo diverso punto di contatto fra i rulli della catena ed il profilo della rotella.

Velocità di lavoro ≤30m/min.

Temperatura di lavoro della rotella ≤70°C.

MATERIALS Polyethylene wheel, high molecular density. Bush, screws and nuts in steel.

USE The idle wheel on the bush combines the motion of rotation of the wheel with the sliding of the rollers of the chain on the smooth profile while still providing a continuous different point of contact between the rollers of the chain and the profile of the wheel.

Operating speed ≤30m/min.

Wheel set operating temperature ≤70°C.



Tipo Type	S Cod. N°	D Cod. N°	T Cod. N°	Catena Chain	Taglia Size	A	B	C	D	I	M	W	Peso Weight in kg		
													S.	D.	T.
RJ 10-0	JE010310	JE010326		8 mm	10	40	40		70	19.5	M10	2.5	0.13	0.14	
RJ 10-1	JE010311	JE010327		3/8" x 7/32"	10	40	40		70	19.5	M10	5	0.13	0.14	
RJ 20-1			JE010340	3/8" x 7/32"	20			56	70		M10	5			0.20
RJ 20-2	JE010313	JE010329		1/2" x 5/16"	20	40	56		70	26.5	M10	7	0.14	0.19	
RJ 30-2	JE010313	JE010329	JE010342	1/2" x 5/16"	30	40	56	56	70	26.5	M10	7	0.14	0.19	0.22
RJ 30-3	JE010315	JE010331		5/8" x 3/8"	30	40	56		90	26.5	M10	9	0.18	0.27	
RJ 30-4	JE010317	JE010333		3/4" x 7/16"	30	40	56		90	26.5	M10	11	0.18	0.28	
RJ 40-4	JE010317	JE010333		3/4" x 7/16"	40	40	56		90	26.5	M10	11	0.21	0.33	
RJ 40-5	JE010320			1" x 17.02	40	42			110		M12	16	0.28		