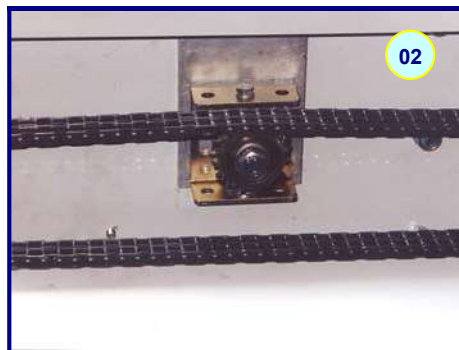


Tabella di scelta KIT / KIT selection table

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 tendicinghia / KIT for belt-tensioners

Rullo in poliammide – Tipo: **PJ**
Roller set of polyamide – Type: **PJ**



MATERIALI Rullo in poliammide, cuscinetti, distanziali e bulloneria in acciaio.
TRATTAMENTI Particolari metallici in acciaio zincato. Cuscinetti lubrificati.
IMPIEGO Rullo per tendicinghia. Temperatura di lavoro dei rulli ≤70°C.

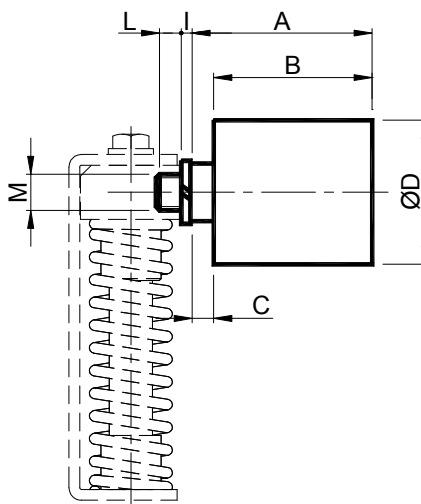
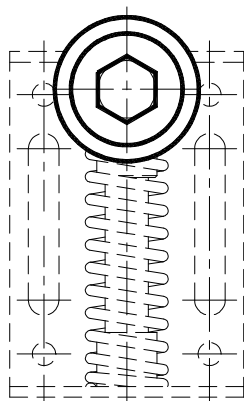
MATERIALS Roller made of polyamide, bearings, spacers and bolts and nuts made of steel.
TREATMENTS Metallic components made of galvanized steel. Greased bearings.
USE Roller for belt-tensioners. Rollers operating temperature ≤70°C.

Rullo in acciaio zincato – Tipo: **UJ**
Roller set of galvanized steel – Type: **UJ**



MATERIALI Rullo, distanziali, cuscinetti e bulloneria in acciaio.
TRATTAMENTI Particolari metallici in acciaio zincato. Cuscinetti lubrificati
IMPIEGO Rullo per tendicinghia. Temperatura di lavoro dei rulli ≤100°C.

MATERIALS Roller made of polyamide, bearings, spacers and bolts and nuts made of steel.
TREATMENTS Metallic components made of galvanized steel. Greased bearings.
USE Roller for belt-tensioners. Rollers' operating temperature ≤100°C.



Tipo Type	Cod. N°	Peso Weight in kg	A	B	C	D	I	L	M	Taglia Size	Tipo Type	Cod. N°	Peso Weight in kg
PJ 1	JE010290	0.08	38.5	35	3.5	30	2	6	M 8	10	UJ 1	JE010300	0.16
PJ 2/3	JE010291	0.18	51	45	6	40	2.2	7	M10	20/30	UJ 2/3	JE010301	0.37
PJ 4	JE010292	0.40	68	60	8	60	2.5	7	M12	40	UJ 4	JE010302	0.85

Campo di lavoro Working field				Campo di lavoro Working field			
Tipo Type	Ø Rullo Roller	Numero di giri max Max rpm	Cuscinetto Bearing	Tipo Type	Ø Rullo Roller	Numero di giri max Max rpm	Cuscinetto Bearing
PJ 1	30	8000	608	UJ 1	30	15000	608
PJ 2/3	40	8000	6200	UJ 2/3	40	12000	6200
PJ 4	60	6000	6301	UJ 4	60	9500	6304

Il numero di giri descritto in tabella è indicativo. L'applicazione va valutata in base al tipo d'impiego, il fattore di servizio e le condizioni di lavoro.
The rpm indicated in the chart is approximate. The application must be considered according to the type of use, the service factor and the working conditions.