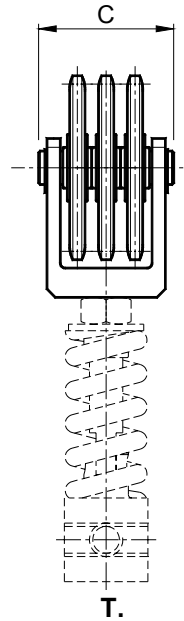
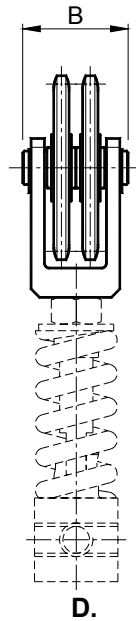
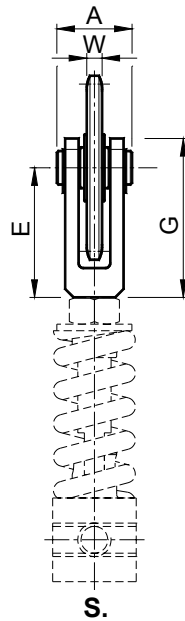
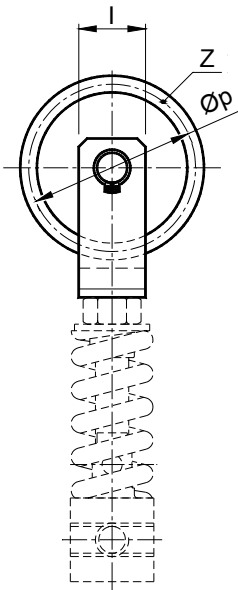


KIT per tendicatena / KIT for chain tighteners

Pignone in acciaio su forcella con cuscinetto nazionale – Tipo: **NA**
 Sprocket made of steel on the fork with national bearing – Type: **NA**

Pignone in acciaio su forcella con cuscinetto INA – Tipo: **IA**
 Sprocket made of steel on the fork with INA bearing – Type: **IA**



MATERIALI Forcella in alluminio o acciaio. Cuscinetto, corona e perno in acciaio.

TRATTAMENTI Forcella in alluminio sabbiato o in acciaio verniciato. Corona e perno in acciaio zincato.

IMPIEGO Il pignone è costituito da una corona in acciaio, montata su cuscinetti con base maggiorata nazionale (tipo NA) oppure INA (tipo IA). Velocità di lavoro ≤60 m/min. Temperatura di lavoro ≤100°C.

MATERIALS The fork is made of aluminium or steel. The ball bearing, the crown and the pin are made of steel.

TREATMENTS Fork made of sandblasted aluminium or painted steel. The crown and the pin are made of galvanized steel.

USE Idle pin on the fork. The sprocket consists of a steel crown, installed on national (type NA) or INA (type IA) enlarged bearings. Operating speed ≤60 m/min. Operating temperature ≤100°C.

NA: Pignone tendicatena (con cuscinetto nazionale)
 NA: Sprocket wheel set (with national bearing)

IA: Pignone tendicatena (con cuscinetto INA)
 IA: Sprocket wheel set (with INA bearing)

Tipo Type	S Cod. N°	D Cod. N°	T Cod. N°	Catena Chain	Tipo Type	S Cod. N°	D Cod. N°	T Cod. N°	Taglia Size	A	B	C	Øp	E	G	I	Z	W	Peso Weight in Kg		
																			S.	D.	T.
NA 20-1	AR070943	AR070970		3/8" x 7/32"	IA 20-1	AR071021	AR071048		20	40	60		63.90	60	75	30	21	5.3	0.29	0.52	
NA 30-1	AR070943	AR070970	AR070996	3/8" x 7/32"	IA 30-1	AR071021	AR071048	AR071074	30	40	60	60	63.90	60	75	30	21	5.3	0.29	0.52	0.78
NA 30-2	AR070946	AR070973		1/2" x 5/16"	IA 30-2	AR071024	AR071051		30	40	60		73.14	60	75	30	18	7.2	0.36	0.65	
NA 40-2			AR070998	1/2" x 5/16"	IA 40-2			AR071076	40			60	73.14	60	75	30	18	7.2			1.25
NA 30-3	AR070948	AR070975		5/8" x 3/8"	IA 30-3	AR071026	AR071053		30	45	65		86.39	70	85	30	17	9.1	0.51	0.96	
NA 40-3	AR070949	AR070976	AR071000	5/8" x 3/8"	IA 40-3	AR071027	AR071054	AR071078	40	45	65	78	86.39	70	85	30	17	9.1	0.51	0.96	
NA 50-3			AR071001	5/8" x 3/8"	IA 50-3			AR071079	50			78	86.39	70	85	30	17	9.1			1.97
NA 30-4	AR070951			3/4" x 7/16"	IA 30-4	AR071029			30	45			91.63	70	85	30	15	11.1	0.57		
NA 40-4	AR070952	AR070978	AR071003	3/4" x 7/16"	IA 40-4	AR071030	AR071056	AR071081	40	45	65	78	91.63	70	85	30	15	11.1	0.57	1.14	3.10
NA 50-4	AR070953	AR070979	AR071004	3/4" x 7/16"	IA 50-4	AR071031	AR071057	AR071082	50	45	65	78	91.63	70	85	30	15	11.1	0.57	1.14	3.10
NA 40-5	AR070955	AR070981		1" x 17.02	IA 40-5	AR071033	AR071059		40	45	78		98.14	77.5	95	40	12	16.2	0.97	2.10	
NA 50-5	AR070956	AR070982	AR071006	1" x 17.02	IA 50-5	AR071034	AR071060	AR071084	50	45	78	115	98.14	77.5	95	40	12	16.2	0.97	2.10	4.86
NA 60-5			AR071007	1" x 17.02	IA 60-5			AR071085	60			115	98.14	77.5	95	40	12	16.2			4.86
NA 60-6	AR070958	AR070984	AR071009	1"1/4 x 3/4"	IA 60-6	AR071036	AR071062	AR071087	60	60	88	130	132.65	105	125	50	13	18.5	2.80	5.10	6.88
NA 60-7	AR070960	AR070986	AR071011	1"1/2 x 1"	IA 60-7	AR071038	AR071064	AR071089	60	60	115	180	135.21	105	125	50	11	24.1	3.20	5.93	8.97