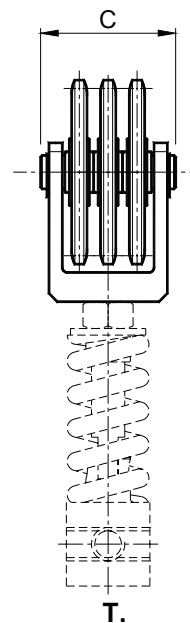
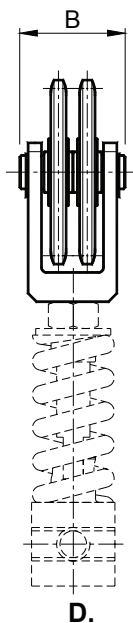
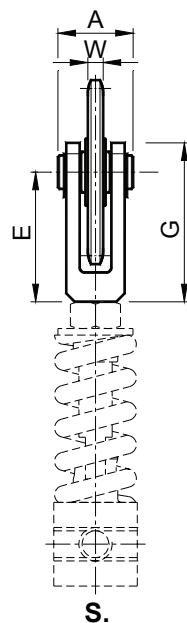
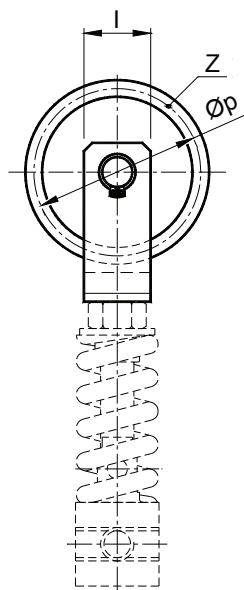


# KIT per tendicatena / KIT for chain tighteners

Pignone in acciaio su forcella con cuscinetto nazionale – Tipo: **NA**

*Sprocket made of steel on the fork with national bearing – Type: NA*



**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	115	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	130	135.21	105	125	50	11	24.1	3.20	5.93	8.97