

ARTICOLO DISTRIBUITO DA



Articoli Tecnici Trasmissioni Industriali

Via F.lli Cervi n°3
20063 CERNUSCO SUL NAVIGLIO
Tel .02-92106954 - 6 LINEE R.A.
Fax.02-92107261
E-mail info@atti.it
Sito: www.atti.it



- *MOTORI ASINCRONI*
- *MOTORI IN C.C.*
- *MOTORI A MAGNETI PERMANENTI*
- *MOTORI PASSO PASSO*
- *MOTORI BRUSHLESS*
- *MOTORIDUTTORI*
- *MOTOVARIATORI*
- *MARTINETTI*
- *ATTUATORI*
- *RINVII ANGOLARI*
- *LIMITATORI DI COPPIA*
- *PULEGGE A GOLE*
- *PULEGGE DENTATE*
- *PULEGGE CON BUSSOLE TAPER LOOK*
- *PULEGGE VARIABILI*
- *CINGHIE TRAPEZOIDALI*
- *CINGHIE DENTATE*
- *CINGHIE PER VARIATORI*
- *CATENE VARIE*
- *PIGNONI PER CATENE*
- *INGRANAGGI A MODULO*
- *CREMAGLIERE*
- *COPPIE CONICHE*
- *GIUNTI VARI*
- *SUPPORTI AUTOALLINEANTI*
- *SLITTE VARIE*
- *SLITTE MOTORIZZABILI*
- *RUOTE*
- *CALETTATORI*
- *MANIGLIERIA ELESA*
- *VITI T.P.N. E RELATIVE CHIOCCIOLE*
- *VITI A RICIRCOLAZIONE DI SFERE*
- *AZIONAMENTI BRUSHLESS, IN C.C. A TRANSISTOR, MOSFET, SCR, ECC.*
- *INVERTERS - SOFT START*
- *ENCODERS*
- *RIGHE OTTICHE*
- *ELETTROMAGNETI*
- *VISUALIZZATORI - POSIZIONATORI*
- *INTERPOLATORI - MISURATORI - TACHIMETRI - VOLMETRI - TEMPORIMETRI*
- *P L C E LOGICHE PROGRAMMABILI CON RELAZIVA PROGRAMMAZIONE PERSONALIZZATA*
- *QUADRI ELETTRICI*
- *RULLI E RELATIVI COMPONENTI*
- *ASPIRATORI E VENTILATORI*
- *PROFILATI IN ALLUMINIO*
- *ADESIVI INDUSTRIALI*
- *SISTEMI DI LUBRIFICAZIONE CENTRALIZZATA*

Realizzazione di trasportatori e macchine speciali con profilati di alluminio



Section 13 x 6		Section 17 x 6		Section 22 x 8		Section 24 x 8	
Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.
402	<i>13H0440B</i> △	452	<i>17H0490B</i> △	485	22H0535D	965	<i>24H1015D</i> △
467	13H0505B	502	<i>17H0540B</i> △	500	<i>22H0550D</i> △	1145	<i>24H1195D</i> △
477	13H0515B	552	<i>17H0590B</i> △	525	22H0575D	1165	<i>24H1215D</i> △
502	<i>13H0540B</i> △	570	17H0608B	550	22H0600D	1525	<i>24H1575D</i> △
527	<i>13H0565B</i> △	602	17H0640B	575	22H0625D	1725	<i>24H1775D</i> △
552	<i>13H0590B</i> △	652	17H0690B	600	<i>22H0650D</i>		
1252	<i>13H1290B</i> △	702	17H0740B	610	<i>22H0660D</i>		
		752	<i>17H0790B</i> △	625	<i>22H0675D</i> △		
		802	17H0840B	650	22H0700D		
		852	<i>17H0890B</i> △	675	22H0725D		
		1002	<i>17H1040B</i> △	700	22H0750D		
		1052	<i>17H1090B</i> △	725	22H0775D		
		1152	17H1190B	750	22H0800D		
		1202	17H1240B	775	<i>22H0825D</i> △		
				800	22H0850D		
				850	22H0900D		
				900	22H0950D		
				950	22H1000D		
				1000	22H1050D		
				1060	22H1110D		
				1120	22H1170D		
				1180	22H1230D		
				1225	<i>22H1275D</i> △		
				1250	22H1300D		
				1320	22H1370D		
				1400	22H1450D		
				1500	<i>22H1550D</i> △		

Belt numbers in plain writing are standard belts which are normally stocked.
 Belt numbers in italic writing and marked with a triangle are standard belts which are normally NOT stocked.

Section 25 x 8

Section 26 x 8

Section 27 x 8

Section 28 x 8



See next page



Section 25 x 8		Section 26 x 8		Section 27 x 8		Section 28 x 8	
Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.
630	25H0680D Δ	655	26H0705D Δ	705	27H0755D Δ	530	28H0580D
655	25H0705D	710	26H0760D Δ	805	27H0855D Δ	575	28H0625D Δ
710	25H0760D	750	26H0800D	855	27H0905D Δ	605	28H0655D Δ
750	25H0800D	762	26H0812D	905	27H0955D Δ	630	28H0680D Δ
800	25H0850D Δ	800	26H0850D Δ	1005	27H1055D Δ	650	28H0700D
		850	26H0900D Δ	1255	27H1305D Δ	700	28H0750D
		862	26H0912D Δ	1405	27H1455D Δ	750	28H0800D
		900	26H0950D Δ	1505	27H1555D Δ	805	28H0855D
		962	26H1012D Δ	1805	27H1855D Δ	850	28H0900D
		1082	26H1132D			900	28H0950D
						950	28H1000D
						1000	28H1050D
						1060	28H1110D
						1120	28H1170D
						1185	28H1235D
						1255	28H1305D
						1305	28H1355D
						1320	28H1370D
						1400	28H1450D
						1500	28H1550D
						1605	28H1655D
						1705	28H1755D
						1805	28H1855D
						2005	28H2055D Δ

Belt numbers in plain writing are standard belts which are normally stocked. Belt numbers in italic writing and marked with a triangle are standard belts which are normally NOT stocked.

Section 28 x 12

Section 30 x 10

Section 32 x 10

Section 33 x 10



See next page



Section 28 x 12		Section 30 x 10		Section 32 x 10		Section 33 x 10	
Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.
1055	28H1105H	650	30H0713F	709	<i>32H0772F</i> △	853	33H0916F
		800	30H0863F	750	32H0813F	953	33H1016F
		900	<i>30H0963F</i> △	790	32H0853F		
		1000	<i>30H1063F</i> △	820	<i>32H0883F</i> △		
		1178	<i>30H1241F</i> △	850	32H0913F		
		1200	<i>30H1263F</i> △	900	32H0963F		
		1320	<i>30H1383F</i> △	950	32H1013F		
				1000	32H1063F		
				1250	<i>32H1313F</i> △		
				1400	<i>32H1463F</i> △		
				1500	<i>32H1563F</i> △		

Belt numbers in plain writing are standard belts which are normally stocked. Belt numbers in italic writing and marked with a triangle are standard belts which are normally NOT stocked.

Section 37 x 10

Section 40 x 12

Section 42 x 12

Section 47 x 12



See next page



Section 37 x 10		Section 40 x 12		Section 42 x 12		Section 47 x 12	
Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.
647	37J0710F	925	40J1000H	900	42J0975H Δ	855	47J0930H
697	37J0760F Δ	1000	40J1075H	1000	42J1075H Δ	905	47J0980H
747	37J0810F			1064	42J1139H	955	47J1030H Δ
797	37J0860F			1120	42J1195H Δ	1005	47J1080H
847	37J0910F			1194	42J1269H	1035	47J1110H Δ
897	37J0960F			1250	42J1325H Δ	1065	47J1140H
900	37J0963F Δ			1344	42J1419H	1125	47J1200H
947	37J1010F			1400	42J1475H Δ	1150	47J1225H Δ
997	37J1060F			1544	42J1619H Δ	1185	47J1260H
1057	37J1120F					1200	47J1275H Δ
1117	37J1180F					1255	47J1330H
1177	37J1240F					1325	47J1400H
1247	37J1310F					1405	47J1480H
1317	37J1380F					1440	47J1515H Δ
1397	37J1460F					1480	47J1555H Δ
1497	37J1560F					1505	47J1580H
1597	37J1660F					1605	47J1680H
1697	37J1760F					1645	47J1720H Δ
1797	37J1860F					1705	47J1780H
1997	37J2060F					1805	47J1880H
						1905	47J1980H Δ
						2005	47J2080H
						2215	47J2290H
						2245	47J2320H
						2505	47J2580H Δ
						2805	47J2880H

Belt numbers in plain writing are standard belts which are normally stocked. Belt numbers in italic writing and marked with a triangle are standard belts which are normally NOT stocked.

Section 50 x 14

Section 52 x 16

Section 55 x 16

Section 65 x 20



See next page



Section 50 x 14		Section 52 x 16		Section 55 x 16		Section 65 x 20	
Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.
1450	<i>50J1538K</i> △	1180	52J1280M	1150	55J1250M	1706	65K1832S
		1250	52J1350M	1180	55J1280M		
		1325	52J1425M	1250	55J1350M		
		1400	52J1500M	1286	<i>55J1386M</i> △		
		1525	52J1625M	1320	55J1420M		
		1600	<i>52J1700M</i> △	1400	55J1500M		
		1725	52J1825M	1500	55J1600M		
		2165	52J2265M	1600	55J1700M		
		3075	<i>52J3175M</i> △	1700	55J1800M		
				1800	55J1900M		
				2000	55J2100M		
				2120	55J2220M		
				2240	55J2340M		
				2500	55J2600M		

Belt numbers in plain writing are standard belts which are normally stocked. Belt numbers in italic writing and marked with a triangle are standard belts which are normally NOT stocked.

Section 70 x 18

Section 70 x 20

Section 83 x 23



See next page



STANDARD PROGRAMME - ROFLEX-VARI INDUSTRY

Section 70 x 18		Section 70 x 20		Section 83 x 23	
Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.	Length Inside [mm]	ROULUNDS No.
1397	<i>70K1510P</i> △	1444	70K1570S	1692	83L1836V
1597	70K1710P	1699	<i>70K1825S</i> △	1756	<i>83L1900V</i> △
1697	70K1810P	2239	<i>70K2365S</i> △	1892	83L2036V
1797	<i>70K1910P</i> △	2799	<i>70K2925S</i> △		
1997	70K2110P				
2237	70K2350P				
2497	70K2610P				
2797	70K2910P				
3147	<i>70K3260P</i> △				

Belt numbers in plain writing are standard belts which are normally stocked.
 Belt numbers in italic writing and marked with a triangle are standard belts
 which are normally NOT stocked.