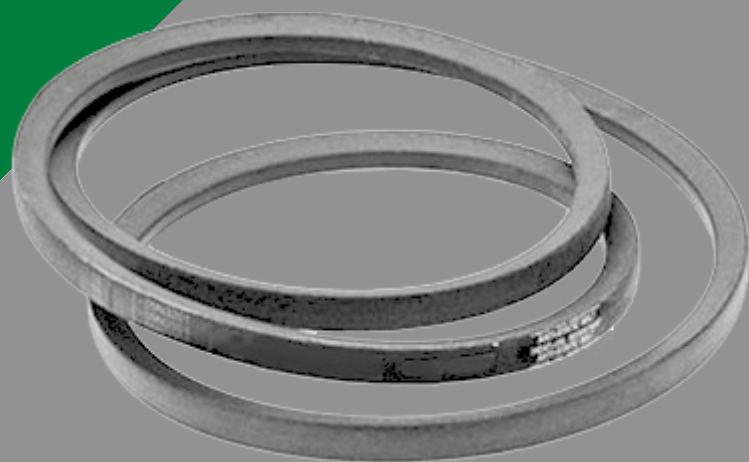
































...la tua azienda di fiducia!

CINGHIE




**G&W****INDICE PARAGRAFI****INDICE PARAGRAFI CINGHIE**

	296 STRUMENTO DI MISURA PER CINGHIA TRAPEZOIDALE		308 CINGHIE ESAGONALI SEZ. BB
	297 CINGHIE ESAGONALI SEZ. AA		309 CINGHIE INDUSTRIALI SEZ. A
	299 CINGHIE ESAGONALI SEZ. BB		310 CINGHIE INDUSTRIALI SEZ. B
	299 CINGHIE TRASMISSIONE SEZ. 3L		311 CINGHIE TRASMISSIONE SEZ. 3L
	299 CINGHIE TRASMISSIONE SEZ. 4L		311 CINGHIE TRASMISSIONE SEZ. 3LK
	301 CINGHIE TRASMISSIONE SEZ. 5L		312 CINGHIE TRASMISSIONE SEZ. 4L
	302 CINGHIE TRASMISSIONE SEZ. LA		313 CINGHIE TRASMISSIONE SEZ. 4LK
	303 CINGHIE TRASMISSIONE SEZ. LB		313 CINGHIE TRASMISSIONE SEZ. 5L
	305 CINGHIE TRASMISSIONE SEZ. SPZ		314 CINGHIE TRASMISSIONE SEZ. 5LK
	305 CINGHIE XPZ T3 DENTATE		315 CINGHIE TRASMISSIONE SEZ. LA
	306 CINGHIE T8 DOPPIA DENTATURA		315 CINGHIE TRASMISSIONE SEZ. LB
	307 CINGHIE TRASMISSIONE		316 CINGHIE TRASMISSIONE SEZ. SPA
	307 CINGHIE TRASMISSIONE T6 PIATTE		317 CINGHIE TRASMISSIONE SEZ. SPB
	308 CINGHIE ESAGONALI SEZ. AA		317 CINGHIE TRASMISSIONE SEZ. SPZ



La
Lw
Li



318 CINGHIE TRASMISSIONE
SEZ. Z



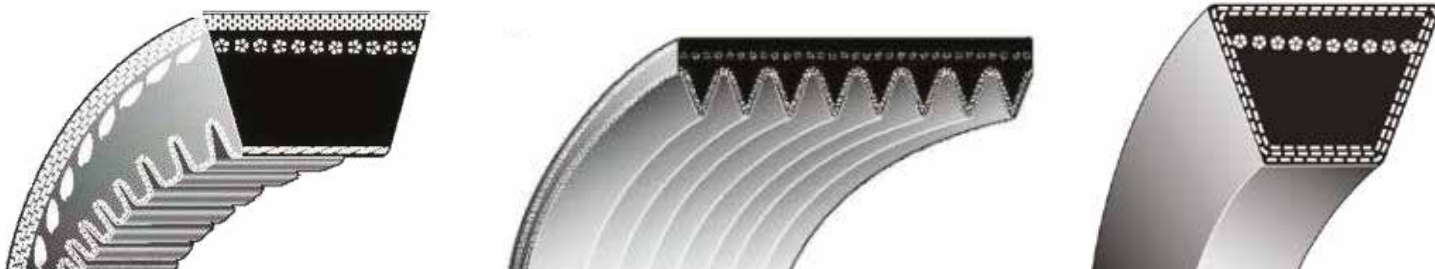
319 CINGHIE XPZ T3
DENTATE



319 CINGHIE T8
DOPPIA DENTATURA



CINGHIE



Nel giardinaggio le cinghie hanno molteplici forme e dimensioni per adattarsi a svariati lavori ed a pulegge particolari con curve molto strette

- per questo motivo il materiale utilizzato è spesso il **KEVLAR**
- sulla cinghia è quasi sempre stampato il codice originale del costruttore oppure il tipo e la lunghezza espressa in pollici (1"=25.4CM)

Esempio **4LK-40** sta per cinghia **4L**  in kevlar lunga **40"**=1016 CM

Si trovano spesso diciture particolari tipo:

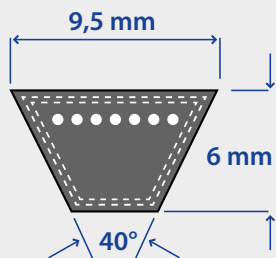
LA = misura esterna della cinghia

LW = misura centrale della cinghia

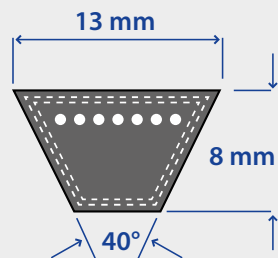
LI = misura interna della cinghia



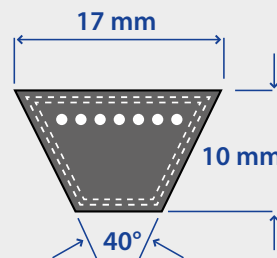
TIPOLOGIA E SIMILITUDINI FRA CINGHIE



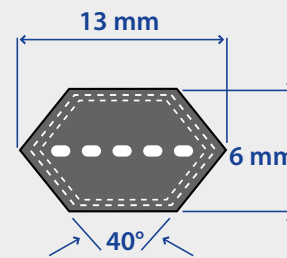
Pollici	Tipo	Sezione
3/8"	Z	3L



Pollici	Tipo	Sezione
1/2"	A	4L

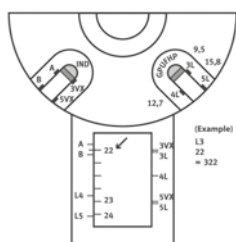


Pollici	Tipo	Sezione
5/8"	B	5L



Tipo	Sezione
AA	4L

STRUMENTO DI MISURA PER CINGHIA TRAPEZOIDALE

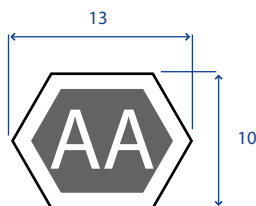


Come misurare la cinghia trapezoidale?

- Montare l'utensile di misurazione al muro in posizione verticale
 - Tendere la cinghia trapezoidale nella scanalatura dei due dischi a mezzaluna (parte posteriore all'esterno)
 - Tirare l'intera cinghia mentre si spinge il disco mobile verso il basso
 - Dalla fessura destra del disco mobile determinare la larghezza della cinghia in posizione 3L, 4L oppure 5L
 - Dalla posizione 3L, 4L oppure 5L determinare la misura della cinghia
- Pollici = 1" = 25,4 mm, 3L = 9,5 mm, 4L = 12,7 mm, 5L = 15,8 mm (larghezza)**

cod. Saba **0157-09108**

CINGHIE ESAGONALI SEZ.AA

Li = La - 50,8

AGROSTROJ PROSTEJOV

cod. Saba	rif. orig.	modello	pollici	mm
3340-MAA128	22661	T1800, CS160, CS200, CS222	128"	3302 La
ALKO				
3340-MAA91	531202862	T13-102, T16-102, T17-102	91"	2362 La
AXXOM				
3340-MAA80	207100453	-	80"	2134 La
AYP				
4440-AA105	165555	36", 41" MOTORE POSTERIORE, 48" MOTORE ANTERIORE	105"	2769 La
CASTEL GARDEN				
3340-MAA85	35065700/0	TC92	85"	2260 La
3340-MAA86	35065701/0	N92 > 2007	86"	2286 La
COUNTAX				
3340-MAA120	22-8700-00, 06-22-8700-00	TBS-DECK PER FALCIATRICE 42"	120"	3099 La
3340-MAA128	-	T1800, CS160, CS200, CS222	128"	3302 La
ECHO				
3340-MAA120	22-8700-00, 06-22-8700-00	TBS-DECK PER FALCIATRICE 42"	120"	3099 La
3340-MAA128	-	T1800, CS160, CS200, CS222	128"	3302 La
EMAK				
3340-MAA109	6170-704-2110	MT6127 ZL, MT6127 KL	109"	2769 La
3340-MAA115	6170-704-2115	MT6112 O, MT6112 ZL	115"	2921 La
GRILLO				
3340-MAA82	-	-	82"	2135 La
HONDA				
3340-MAA85	35065700/0	HF 2113	85"	2260 La
HUSQVARNA				
4440-AA105	532 1802-17, 24497, 165555, 532 1802-17, 532 1655-55	36", 41" MOTORE POSTERIORE, 48" MOTORE ANTERIORE	105"	2769 La
4440-AA112	584897001, 169178, 532169178, 532402009	CT130, CT135, CTH135, CTH150, CTH155, CTH160, CTH130B	112"	2947 La
KARSIT				
3340-MAA80	207100453	-	80"	2134 La
MTD				
3340-MAA88	754-0443A	AA88 - SERIES 700 - 102 CM	88"	2337 La
3340-MAA90	754-04175	LE125/92, 135, RTH125/92, RTH135/92, RT155/92, 115T92, JLX92R, P155HE, 92-155, 175-92, 92-135	90"	2339 La



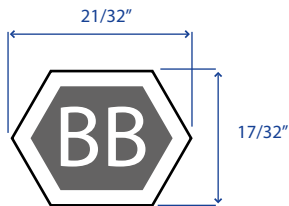
MTD - SEGUE				
cod. Saba	rif. orig.	modello	pollici	mm
3340-MAA92	754-04174	LN 155, 13AM773N600 (2008), RMH 7200-105 AM, 13AT787N628 (2008), JLX 105 RH, 13AJ71GN690 (2010), RMH 7175-105 AM, 13AN787N628 (2008), B 155, B 105 H, 13AM718N683 (2011), 105, 13AM760N659 (2008), P 180 TN, 13AT773N478 (2009)	92"	2437 La
3340-MAA93	754-0470	42", 46" - 1999	93"	2464 La
MURRAY				
3340-MAA72	710232, 1001223, 1001223MA	MURRAY, OLEOMAC, GRAN PRIX, MARATHON, EFCO, 12.5, 15.5	72"	1889 La
PARTNER				
4440-AA105	165555	36", 41" MOTORE POSTERIORE, 48" MOTORE ANTERIORE	105"	2769 La
RALLEY				
4440-AA105	165555	36", 41" MOTORE POSTERIORE, 48" MOTORE ANTERIORE	105"	2769 La
ROPER				
4440-AA105	165555	36", 41" MOTORE POSTERIORE, 48" MOTORE ANTERIORE	105"	2769 La
SNAPPER				
4440-AA105	14525, 24497	36", 41" MOTORE POSTERIORE, 48" MOTORE ANTERIORE	105"	2769 La
1140-65272	10749	25", 26", 28", 30"	68"	1780 La
3340-MAA68	10749	25", 26", 28", 30"	68"	1829 La
3340-MAA71	2-2252, 1-8236	-	71"	1905 La
1140-65199	1823622252	25", 26", 28", 30", 33"	73"	1854 La
0140-09483	43844, 7043844	E331543KVE, 331523KVE, 3314520BVE, 28", 30" & 33"	73,8"	1873 La
TORO				
3340-MAA80	207100453	-	80"	2134 La
1140-65900	69-6220, BB135	580D - GROUNDMASTER 72"	138"	3562 La
1140-65001	111178	05-375CDI, 300 & 400 SERIES	140,5"	3613 La
VIKING				
3340-MAA109	6170-704-2110	MT6127 ZL, MT6127 KL	109"	2769 La
3340-MAA115	6170-704-2115	MT6112 O, MT6112 ZL	115"	2921 La
WESTWOOD				
3340-MAA120	22-8700-00, 06-22-8700-00	TBS-DECK PER FALCIATRICE 42"	120"	3099 La
3340-MAA128	MX1304	T1800, CS160, CS200, CS222	128"	3302 La
YARDMAN				
3340-MAA88	754-0443A	AA88 - SERIES 700 - 102 CM	88"	2337 La
3340-MAA90	-	LE125/92, 135, RTH125/92, RTH135/92, RT155/92, 115T92, JLX92R, P155HE, 92-155, 175-92, 92-135	90"	2339 La
3340-MAA92	754-04174	LN 155, 13AM773N600 (2008), RMH 7200-105 AM, 13AT787N628 (2008), JLX 105 RH, 13AJ71GN690 (2010), RMH 7175-105 AM, 13AN787N628 (2008), B 155, B 105 H, 13AM718N683 (2011), 105, 13AM760N659 (2008), P 180 TN, 13AT773N478 (2009)	92"	2437 La
3340-MAA93	754-0470	42", 46" - 1999	93"	2464 La



CINGHIE ESAGONALI SEZ.BB



Li = La - 50,8



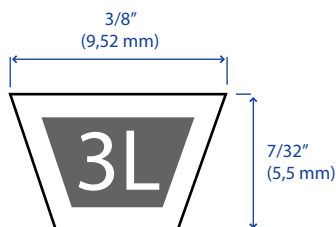
KUBOTA

cod. Saba	rif. orig.	modello	mm
3340-MBB126	K5253-71420	G18 / G21 RCK48	3251 La

CINGHIE TRASMISSIONE SEZ.3L



Li = La - 25,4



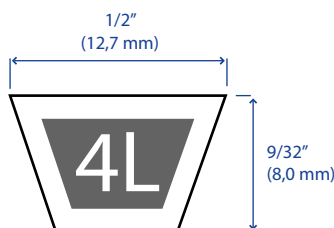
ARIENS

cod. Saba	rif. orig.	modello	pollici	mm
1140-65995	7217100	TRATTORINI 21"	32,25"	819,1 La

CINGHIE TRASMISSIONE SEZ.4L



Li = La - 50,8



ALKO

cod. Saba	rif. orig.	modello	pollici	mm
2340-48514	514882	T13-102HD, T15-102HD, T17-102HD, T20-1032HDE	115"	2921 La

CASTEL GARDEN

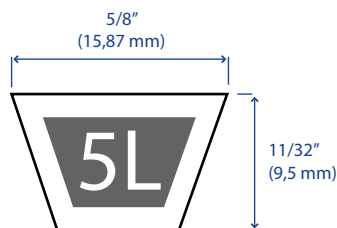
2840-61404	350614040	F72 HYDRO (TUFF TORQ)	30,5"	775 La
3340-00A965	35062001/0	TC102 HYDRO, TCP102 HYDRO, TC122 HYDRO, TCP122 HYDRO (> 09/1999)	96,5"	2451 La
0140-07543	135062011/0	TC102	100"	2540 La

DOLMAR

2340-48514	514882	T13-102HD, T15-102HD, T17-102HD, T20-1032HDE	115"	2921 La
-------------------	--------	--	------	---------



HONDA				
cod. Saba	rif. orig.	modello	pollici	mm
3340-00A965	35062001/0	HF 2417 HM, HF 2417 HME	96,5"	2451 La
JOHN DEERE				
0140-10749	M125218	38" STX38 SERIAL NR. 210001	95,75"	2432 La
MTD				
1140-65082	754-0125	190-982A, 191-982A, 197-982A, 198-982A, 192-761, 194-962, 194-962A, 195-962, 195-962A, 38", 44", 50	104,5"	2654,3 La
0140-09847	754-0441	Serie 600 Hydro, H65, 13-806, H165 1999 only	76"	1930 La
0140-11845	754-04045	13AX605G755	77,75"	1975 La
0140-11846	754-04062	38" decks "F" 2005-2006	77,75"	1975 La
0140-11660	754-04060	"G" DECKS > 2005	96,5"	2451 La
MURRAY				
0140-07245	37X65	1990 > MODELS 25	30"	762 La
0140-06503	37X38	25", 30"	40,5"	1028,7 La
0140-08444	37X66	46300 series - 46" - 18HP	47"	1194 La
0140-06507	37X57	VECCHI RIDER 8HP CAMBIO PEERLES (MOTORE/PIATTO) 76 cm - 30" MODELLO 30502"	53,5"	1358,9 La
1140-65033	37X12, 21649	25", 30", 36"	55"	1397 La
0140-06509	37X63	1989 - 12HP - 38"	83"	2108,98 La
0140-09712	37X86	38" LT deck	84,5"	2146 La
1140-65050	37X80	40", 42", 43"	86,25"	2191 La
0140-06904	710209, 37X62	-	86"	2184 La
1140-65301	37X88	42" - 4250X92B	88,25"	2241,55 La
0140-10910	37X106	38", 40", 42", 46"	89"	2260,6 La
0140-09995	-	38"	97"	2464 La
SIMPLICITY				
1140-65623	1668066	42" - 5000 & 6000 SERIES	120"	3048 La
TORO				
1140-65054	88-6250	71191 - 38"	87"	2222,5 La
YARDMAN				
1140-65082	754-0125	190-982A, 191-982A, 197-982A, 198-982A, 192-761, 194-962, 194-962A, 195-962, 195-962A, 38", 44", 50	104,5"	2654,3 La
0140-09847	754-0441	Serie 600 Hydro, H65, 13-806, H165 1999 only	76"	1930 La
0140-11845	754-04045	13AX605G755	77,75"	1975 La
0140-11846	754-04062	38" decks "F" 2005-2006	77,75"	1975 La
0140-11660	754-04060	"G" DECKS > 2005	96,5"	2451 La

CINGHIE TRASMISSIONE SEZ.5L


$$Li = La - 76,2$$

MTD

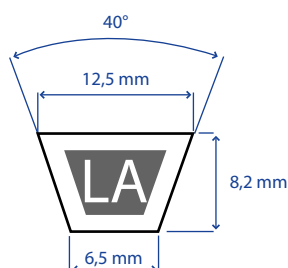
cod. Saba	rif. orig.	modello	pollici	mm
0140-06906	754-0241	30" REAR ENGINE	35,35"	895,3 La
0140-06907	754-0240, 954-0240	30" REAR ENGINE	38,17"	969,5 La
0140-09934	754-0468	42", 46" - 1999	41,5"	1053,73 La
1140-65090	754-0281, 954-0281	B10, 38" series 500, 600, 700	43,5"	1104,9 La
0140-09932	754-0446	800 SERIES	45"	1143 La
0140-06908	754-0370, 954-0370	600, 750>769 SERIES	47,5"	1207 La
2340-08874	754-0444	E130, E165, RH180, 13-904, 13-906, 13-920, 13-940	50"	1275 La
2340-08250	754-0629	AN5175, JN200AT, RH135, RH105, SN150A, 13AM509G611, 13AA489N611, 13AQ509N611, SERIE 500 "N/G" DECK Gutbrod GLX105RAL, 13BI506N690	52,8"	1342 La
1140-65108	754-0280, 954-0280	B10, SERIES 500, 600, 700	53"	1346,2 La
0140-54364	754-0364	SERIE 400 e 800, 36", 38"	68"	1727 La
2340-08258	754-0626	SERIES 500	68,2"	1732,3 La
0140-06842	754-0329 A, 754-0433, 954-0329A	38" - SERIES 600>805	69"	1752,6 La
0140-10831	954-04001	SERIE 600 38" pollici	69"	1757,36 La
0140-06845	754-0370, 954-0370	42" - 155B	74"	1880 La
0140-09933	754-0467	42", 46" - 1999	91"	2311,4 La
2340-08134	754-0492	SERIE 603/605, JE130/704	97,25"	2470 La
1140-65105	954-0476	46" - ELECTRIC PTO 1999	100,5"	2552,7 La
1140-65103	754-0474, 954-0474	46" AUTOMATIC >1999	101"	2565,4 La

YARDMAN

0140-06906	754-0241	30" REAR ENGINE	35,35"	895,3 La
0140-06907	754-0240, 954-0240	30" REAR ENGINE	38,17"	969,5 La
0140-09934	754-0468	42", 46" - 1999	41,5"	1053,73 La
1140-65090	754-0281, 954-0281	B10, 38" series 500, 600, 700	43,5"	1104,9 La
0140-09932	754-0446	800 SERIES	45"	1143 La
0140-06908	754-0370, 954-0370	600, 750>769 SERIES	47,5"	1207 La
2340-08874	754-0444	E130, E165, RH180, 13-904, 13-906	50"	1275 La
2340-08250	754-0629	AN5175, JN200AT, RH135, RH105, SN150A, 13AM509G611, 13AA489N611, 13AQ509N611, SERIE 500 "N/G" DECK Gutbrod GLX105RAL, 13BI506N690	52,8"	1342 La
1140-65108	754-0280, 954-0280	B10, SERIES 500, 600, 700	53"	1346,2 La
0140-54364	754-0364	-	68"	1727 La
2340-08258	754-0626	SERIES 500	68,2"	1732,3 La
0140-06842	754-0329 A, 754-0433, 954-0329A	38" - SERIES 600>805	69"	1752,6 La
0140-10831	954-04001	SERIE 600 38" pollici	69 3/16"	1757,36 La
0140-06845	754-0370, 954-0370	42" - 155B	74"	1880 La
0140-09933	754-0467	42", 46" - 1999 13-920, 13-940	91"	2311,4 La
2340-08134	754-0492	SERIE 603/605, JE130/704	97,25"	2470 La
1140-65105	954-0476	46" - ELECTRIC PTO 1999	100,5"	2552,7 La
1140-65103	754-0474, 954-0474	46" AUTOMATIC >1999	101"	2565,4 La



CINGHIE TRASMISSIONE SEZ.LA



Li = La - 50,8

AXXOM

cod. Saba	rif. orig.	modello	pollici	mm
3340-00A96	207100448	ROCO MAXICUT92	96"	2436 La
3340-MLA103	000346093	PARK 300, PARK 400, PARK 500	103"	2646,8 La

CASTEL GARDEN

3340-00A35	135061400/0	F72	35"	13 x 905 La
3340-00A37	135061406/0	EASY LIFE 63	37"	13 x 998 La
3340-00A49	135061423/0, 135061424/0, 135061421/0	F72, F72 HYDRO	49"	13 x 1255 La
3340-00A54	135061426/0	TC102, TC122	54"	13 x 1372 La
3340-00A60	135061501/0, 135061502/0	TC102, TC122	60"	13 x 1525 La
3340-00A77	135061503	98S, 98S HYDRO	77"	13 x 1379 La
3340-00A94	135061980	J(P)92, 98S, Hydrostat > 2002	94"	13 x 2402 La
3340-00A96	135062000/0, 135062001/0	TC92	96"	13 x 2461 La
3340-00A97	135062013/0, 135062012/0	SD 98, XD 98 meccanici	97"	13 x 2510 La
3340-00A98	135062010/0, 135062011/0, 135062012/0	J(P)92 HYDROSTAT, TC102, TC122	98"	13 x 2534 La
3340-00A102	135062002/1	XHT 21 4WD, XHT 23V, XHT 24	102"	13 x 2641 La

ISEKI

3340-00A37	135061406/0	CM65, CM7006	37"	13 x 998 La
-------------------	-------------	--------------	-----	-------------

MTD

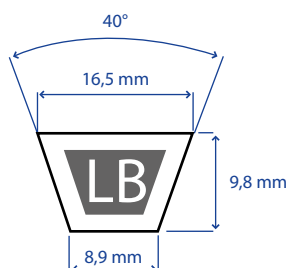
0140-09480	754-0453	13A325099, 13A325401, 13A325402, 13A328099, 13A328129, 13A328402, 13A344099, 13A344700, 13A344701, 13A4065-000, 13A4065-129, 13A4065-700, 13A4065-729, 13A6065-000, 13A344799, 13B325401	36"	13 x 890 La
-------------------	----------	--	-----	-------------

STIGA

3340-00A35	1136-0430-01	F72	35"	13 x 905 La
-------------------	--------------	-----	-----	-------------

YARDMAN

0140-09480	754-0453	13A325099, 13A325401, 13A325402, 13A328099, 13A328129, 13A328402, 13A344099, 13A344700, 13A344701, 13A4065-000, 13A4065-129, 13A4065-700, 13A4065-729, 13A6065-000, 13A344799, 13B325401	36"	13 x 890 La
-------------------	----------	---	-----	-------------

CINGHIE TRASMISSIONE SEZ.LB


$$La = Li + 76,2$$

AXXOM

cod. Saba	rif. orig.	modello	pollici	mm
3340-MIB55	000433103	PARK 200, PARK 300	55"	16,5 x 1400 Li

CASTEL GARDEN

3340-MIB55	135062811/0, 135062813/0	TC102	55"	16,5 x 1400 Li
-------------------	--------------------------	-------	-----	----------------

HONDA

3340-MLB30	22431-723-621	MOTOZAPPA F400, F300	30"	16,5 x 722 Li
3340-MLB34	22433-754-003	F300	34"	16,5 x 825 Li
3340-MLB35	22431-723-671	F400-F1, F400-K1	35"	16,5 x 849 Li
3340-MLB37	22431-733-622	F310, F360, F380	37"	16,5 x 900 Li
3340-MLB38	22431-734-003	F600-F1	38"	16,5 x 925 Li
3340-MLB39	22431-724-003	F700	39"	16,5 x 951 Li
3340-MLB40	22431-734-003, 22431-VY2-003	F410, F460, F520, F560, UM2460	40"	16,5 x 976 Li
3340-MLB42	22431-735-003, 23161-VA8-000	F610, F666, UM21, UM2460	42"	16,5 x 1020 Li
3340-MLB48	22431-765-631	F810	48"	16,5 x 1175 Li
3340-MLB51	76182-751-013	HTR3009SF, H3009, H3011H	51"	16,5 x 1260 Li
3340-MLB52	76181-772-202	H1011, H1011H	52"	16,5 x 1280 Li
3340-MIB54	135062812/0, 135062812/0, 135062814/0	TC122	54"	16,5 x 1372 Li
3340-MIB55	CG35062811HO	HF2213S	55"	16,5 x 1400 Li
3340-MLB61	76182-758-M00, 76181-750-B31	HT3810K1, HT3813K1, H4013	61"	16,5 x 1510 Li
3340-MLB71	76181-763-A01	H3009, H3011H	71"	16,5 x 1760 Li
3340-MLB104	76182-758-N00	H4514	104"	16,5 x 2610 Li
3340-MLB107	76182-750-003	HT3810K1, HT3813K1	107"	16,5 x 2660 Li

ISEKI

3340-MLB30	1108-201-013-00	SA340, SA350	30"	16,5 x 722 Li
3340-MLB33	V817-200-0330	KC2, KC4, KC2, 4F, A280 2 cycle	33"	16,5 x 798 Li
3340-MLB34	V817-200-0340	A280 4 cycle	34"	16,5 x 825 Li
3340-MLB36	V817-200-0360	KS280, A300	36"	16,5 x 875 Li
3340-MLB37	V817-200-0370, 1584051	KC450F, SG173	37"	16,5 x 900 Li
3340-MLB38	1397-201-002-00, 1593-334-054-20	SA360, SA370, SG13, SG15, SG17	38"	16,5 x 925 Li
3340-MLB39	1705-334-004-00, V817-200-0390, V817-200-0390	SG173, KC350F, F2, KS650	39"	16,5 x 951 Li
3340-MLB40	V817-200-0400, V817-300-0400	KS280, KS500	40"	16,5 x 976 Li
3340-MLB42	V812-000-0420	KS250, KT600	42"	16,5 x 1020 Li
3340-MLB43	1325-201-0030, V817-200-0430	KT500, KC2, KC4, K2, 4F	43"	16,5 x 1050 Li
3340-MLB48	V812-000-0480, V817-200-0480	KT500, FS500, FS650, FS650D, FS652, FS652D	48"	16,5 x 1175 Li
3340-MLB52	V817-200-0520	KS650	52"	16,5 x 1280 Li
3340-MLB71	8596-112-007-00	SG13, SG15, SG17	71"	16,5 x 1760 Li

KUBOTA

3340-MLB30	61011-6314-1, 66091-2502-0	T210, T220	30"	16,5 x 722 Li
3340-MLB33	61011-8134-1	T120, T310, T410	33"	16,5 x 798 Li



KUBOTA - SEGUE

cod. Saba	rif. orig.	modello	pollici	mm
3340-MLB35	6608243530	T1400, RC40LTF	35"	16,5 x 849 Li
3340-MLB36	61061-8341-0	T420	36"	16,5 x 875 Li
3340-MLB37	61321-6221-0	T450, T550, T650	37"	16,5 x 900 Li
3340-MLB40	62071-6113-0, 62071-6113-1, 70722-3243-0	B8200HST, RC60-82H, T510, T520, B6200, B7200, R48/62A, B8200HST, RC60-82H	40"	16,5 x 976 Li
3340-MLB41	62073-6114-0	T510, T620, T720	41"	16,5 x 1000 Li
3340-MLB42	62331-6222-0	T850	42"	16,5 x 1020 Li
3340-MLB43	62151-8122-1	T710, T720, T750	43"	16,5 x 1050 Li
3340-MLB62	CA1808	1500-L345-B8200	62"	16,5 x 1535 Li
3340-MLB63	66071-6172-0	T1400, RC40LTF	63"	16,5 x 1560 Li
3340-MLB68	CA1380	TC590-NS-L2250	68"	16,5 x 1685 Li
3340-MLB104	7652134710	B6200, B7200, R60/72A	104"	16,5 x 2610 Li

MITSUBISHI

3340-MLB33	A932-546S	CT151	33"	16,5 x 798 Li
3340-MLB37	0852-1000-037	CT125, CT154	37"	16,5 x 900 Li
3340-MLB39	0852-1300-039	CT155, CT205	39"	16,5 x 951 Li

ROBIN

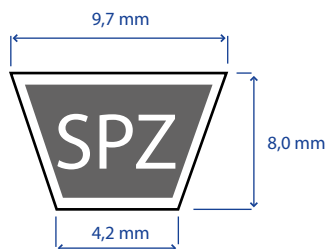
3340-MLB33	542332-LB33	RT38	33"	16,5 x 798 Li
3340-MLB34	535286-LB34	PR13	34"	16,5 x 825 Li
3340-MLB35	535294-LB35	PR10	35"	16,5 x 849 Li
3340-MLB36	533927-LB36	PR13	36"	16,5 x 875 Li
3340-MLB37	55808-LB37	PR13	37"	16,5 x 900 Li
3340-MLB39	547117-LB39	ST50	39"	16,5 x 951 Li
3340-MLB42	536482-LB42	PR18	42"	16,5 x 1020 Li

SHIBAURA

3340-MLB34	9VB-0340-003	PM50, PM60	34"	16,5 x 825 Li
3340-MLB35	9VB-0350-003	PM60D, PM80D	35"	16,5 x 849 Li
3340-MLB37	9VB-0370-003	PM90D	37"	16,5 x 900 Li
3340-MLB38	-	SK140S	38"	16,5 x 925 Li

YANMAR

3340-MLB34	1A1104-74520	YK350SF	34"	16,5 x 825 Li
3340-MLB35	25123-0035-01	YK462	35"	16,5 x 849 Li
3340-MLB38	25123-0038-01	YK401 SW	38"	16,5 x 925 Li
3340-MLB39	676-036-50	YK450F	39"	16,5 x 951 Li
3340-MLB40	25123-0040-01	YK401SW, YK501SW	40"	16,5 x 976 Li
3340-MLB41	25123-004101	YK601SW, YK801SW	41"	16,5 x 1000 Li
3340-MLB42	676-045-80	YK650F	42"	16,5 x 1020 Li

CINGHIE TRASMISSIONE SEZ.SPZ


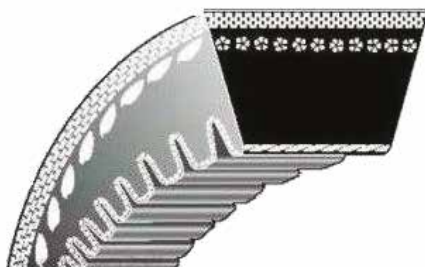
$$\begin{aligned} La &= Lw + 13 \\ La &= Li + 51 \end{aligned}$$

$$\begin{aligned} Lw &= La - 13 \\ Lw &= Li + 38 \end{aligned}$$

$$\begin{aligned} Li &= Lw - 38 \\ Li &= La - 51 \end{aligned}$$

MURRAY

cod. Saba	rif. orig.	modello	pollici	mm
0140-10911	37X1111, 37X1111MA, 47282112205	30" MID-ENGINE	45"	9,7 x 1143 La

CINGHIE XPZ T3 DENTATE


$$La = Li + 25,4$$

DOLMAR

cod. Saba	rif. orig.	modello	pollici	mm
2840-30047	965300470	PC6412, PC6414, PC6430, PC6435, PC7312, PC7314, PC7330, PC7335	32"	813 Li

HUSQVARNA

0140-12421	506347421, 506070507, 506372707	K1250	39,5"	1004 Li
-------------------	---------------------------------	-------	-------	---------

MAKITA

2840-30047	965300470	DPC6400, DPC6401, DPC6410, DPC7320, DPC6411, DPC7300, DPC7301, DPC7310, DPC7311, DPC7321	32"	813 Li
-------------------	-----------	--	-----	--------

PARTNER

0140-12421	506347421, 506070507, 506372707	K1250	39,5"	1004 Li
-------------------	---------------------------------	-------	-------	---------

WACKER

2840-30047	0108135	BTS930, BTS935, BTS1030, BTS1035	32"	813 Li
-------------------	---------	----------------------------------	-----	--------

CINGHIE T8 DOPPIA DENTATURA



AGS

cod. Saba	rif. orig.	modello	lunghezza	larghezza	denti
3740-B1760	21750	AGROSTROJ 102 2° SERIE	1760 mm	20 mm	220
3740-B2000	26431	200DS8M2000, RBH1200	2000 mm	20 mm	250
3740-B2250	947272211007	Starjet 200-122 H Pro, Plus 20-122 H Pro, 250DS8M2000	2000 mm	25 mm	250

AXXOM

3740-B1760	410201760	AGS102 PIATTO	1760 mm	20 mm	220
-------------------	-----------	---------------	---------	-------	-----

CASTEL GARDEN

3740-B1600	35065600/0	TC102	1600 mm	20 mm	200
3740-HTD1800	35065601/0	TC122, HTD-Dual-ZR, D1800-8M-25	1800 mm	25 mm	225

ETESIA

3740-E1760	25111, 31203	MV100, MVE-HH100, MVEHD100	1760 mm	25 mm	220
-------------------	--------------	----------------------------	---------	-------	-----

HONDA

3740-B1600	35065600/0	H22135	1600 mm	20 mm	200
-------------------	------------	--------	---------	-------	-----

HUSQVARNA

3740-B1600	35065600/0	RB150	1600 mm	20 mm	200
-------------------	------------	-------	---------	-------	-----

ISEKI

3740-B2800	866320300100	SXG19, SXG22, DECK SCMA48M	2800 mm	30 mm	350
-------------------	--------------	----------------------------	---------	-------	-----

JOHN DEERE

3740-33858	M133858	LTR155, LTR166, LTR180, DS2600 8M20	2600 mm	20 mm	325
-------------------	---------	-------------------------------------	---------	-------	-----

MTD

3740-B2000	WI-40769	200DS8M2000, RBH1200	2000 mm	20 mm	250
-------------------	----------	----------------------	---------	-------	-----

SIMPLICITY

3740-B2000	1721117	200DS8M2000, RBH1200	2000 mm	20 mm	250
-------------------	---------	----------------------	---------	-------	-----

SNAPPER

3740-B1760	21750	TC102	1760 mm	20 mm	220
-------------------	-------	-------	---------	-------	-----

STIGA

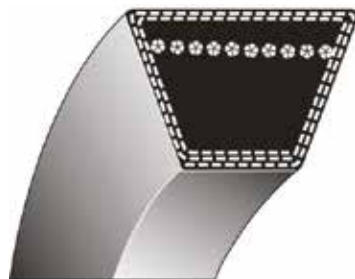
3740-B2000	9585-0096-01	200DS8M2000, RBH1200	2000 mm	20 mm	250
-------------------	--------------	----------------------	---------	-------	-----

WIKOV-DORI

3740-B1760	21750	TC102	1760 mm	20 mm	220
3740-B2000	26431	200DS8M2000, RBH1200	2000 mm	20 mm	250

YARDMAN

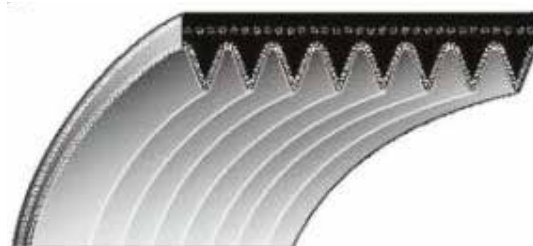
3740-B2000	WI-40769	200DS8M2000, RBH1200	2000 mm	20 mm	250
-------------------	----------	----------------------	---------	-------	-----

CINGHIE TRASMISSIONE

MTD

cod. Saba	rif. orig.	modello	pollici	mm
2340-08251	754-0630	FORMULA 107H, GLX92RHL, GLX92RHLK, GLX92SHL, GLX92SHLSK, GLX107SHL, HE5150K, HE5175, HG5180, HS5180, HS5200, HS5220K, MF36-20HG, MF36-22HG, POLO 107H, SE150H, SE155H, VLK20H92	17/32" x 98.8"	13,5 x 2510 mm

YARDMAN

2340-08251	754-0630	FORMULA 107H, GLX92RHL, GLX92RHLK, GLX92SHL, GLX92SHLSK, GLX107SHL, HE5150K, HE5175, HG5180, HS5180, HS5200, HS5220K, MF36-20HG, MF36-22HG, POLO 107H, SE150H, SE155H, VLK20H92	17/32" x 98.8"	13,5 x 2510 mm
-------------------	----------	---	----------------	----------------

CINGHIE TRASMISSIONE T6 PIATTE

HUSQVARNA

cod. Saba	rif. orig.	modello	lunghezza mm	larghezza	pollici
0140-43231	544 90 84-03	K960, K970	863,6 La	14,3 mm	34"

PARTNER

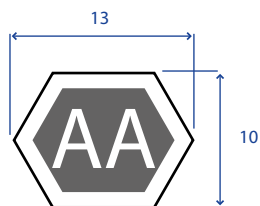
0140-43231	544 90 84-03	K960, K970	863,6 La	14,3 mm	34"
-------------------	--------------	------------	----------	---------	-----

STIHL

8240-27578	94900007915 A	TS800	1003 La	14 mm	41"
-------------------	---------------	-------	---------	-------	-----



CINGHIE ESAGONALI SEZ.AA

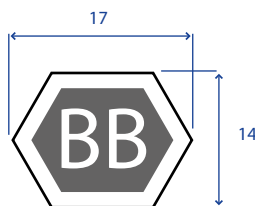


Li = La - 50,8

cod. Saba	pollici	mm
3340-MAA60	60"	1577 La
3340-MAA64	64"	1678 La
3340-MAA68	68"	1829 La
3340-MAA71	71"	1905 La
3340-MAA72	72"	1889 La
3340-MAA73	73"	1908 La
3340-MAA74	74"	1934 La
3340-MAA75	75"	1958 La
3340-MAA78	78"	2035 La
3340-MAA80	80"	2134 La
3340-MAA82	82"	2135 La
3340-MAA83	83"	2159 La
3340-MAA85	85"	2260 La
3340-MAA86	86"	2286 La
3340-MAA87	87"	2280 La
3340-MAA88	88"	2337 La

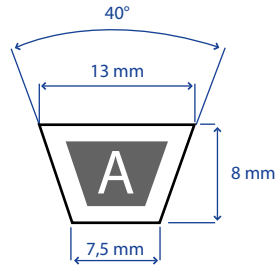
cod. Saba	pollici	mm
3340-MAA89	89"	2340 La
3340-MAA90	90"	2339 La
3340-MAA91	91"	2362 La
3340-MAA92	92"	2437 La
3340-MAA93	93"	2464 La
3340-MAA95	95"	2464 La
3340-MAA102	102"	2642 La
4440-AA105	105"	2769 La
3340-MAA109	109"	2769 La
3340-MAA110	110"	2847 La
4440-AA112	112"	2947 La
3340-MAA113	113"	2870 La
3340-MAA114	114"	2951 La
3340-MAA115	115"	2921 La
3340-MAA120	120"	3099 La
3340-MAA128	128"	3302 La

CINGHIE ESAGONALI SEZ.BB



Li = La - 50,8

cod. Saba	mm	larghezza
3340-MBB126	3251 La	16,5 La

CINGHIE INDUSTRIALI SEZ.A


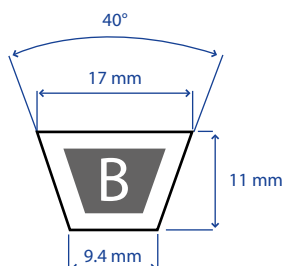
$$Li = La - 50,8$$

CINGHIE INDUSTRIALI

cod. Saba	pollici	mm
205.A20	20"	558 La
205.A21	21"	585 La
205.A23	23"	635 La
205.A24	24"	660 La
205.A25	25"	680 La
205.A26	26"	710 La
205.A27	27"	736 La
205.A28	28"	760 La
205.A29	29"	780 La
205.A30	30"	817 La
205.A31	31"	837 La
205.A32	32"	863 La
205.A33	33"	888 La
205.A34	34"	914 La
205.A35	35"	939 La
205.A36	36"	964 La
205.A37	37"	990 La
205.A38	38"	1015 La
205.A39	39"	1040 La
205.A40	40"	1066 La
205.A41	41"	1091 La
205.A42	42"	1110 La
205.A43	43"	1150 La
205.A44	44"	1170 La
205.A45	45"	1193 La
205.A46	46"	1218 La
205.A47	47"	1250 La
205.A48	48"	1270 La
205.A49	49"	1300 La
205.A50	50"	1320 La
205.A51	51"	1350 La
205.A52	52"	1370 La

cod. Saba	pollici	mm
205.A53	53"	1400 La
205.A54	54"	1425 La
205.A55	55"	1450 La
205.A56	56"	1472 La
205.A57	57"	1500 La
205.A58	58"	1525 La
205.A59	59"	1550 La
205.A60	60"	1575 La
205.A61	61"	1600 La
205.A62	62"	1625 La
205.A63	63"	1650 La
205.A64	64"	1675 La
205.A65	65"	1700 La
205.A66	66"	1726 La
205.A67	67"	1750 La
205.A68	68"	1775 La
205.A69	69"	1800 La
205.A70	70"	1825 La
205.A71	71"	1850 La
205.A72	72"	1875 La
205.A73	73"	1904 La
205.A74	74"	1930 La
205.A75	75"	1950 La
205.A76	76"	1980 La
205.A77	77"	2006 La
205.A78	78"	2030 La
205.A79	79"	2050 La
205.A80	80"	2082 La
205.A118	118"	2997,2 La
205.A134	134"	3403,6 La
205.A140	140"	3556 La

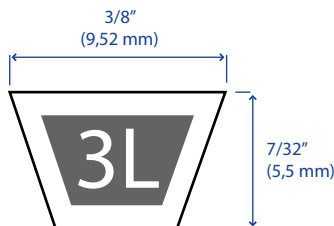
CINGHIE INDUSTRIALI SEZ.B


Li = La - 76,2
CINGHIE INDUSTRIALI

cod. Saba	pollici	mm
205.B26	26"	729 La
205.B28	28"	779 La
205.B35	35"	958 La
205.B36	36"	984 La
205.B37	37"	1009 La
205.B38	38"	1034 La
205.B39	39"	1060 La
205.B40	40"	1085 La
205.B41	41"	1109 La
205.B42	42"	1129 La
205.B43	43"	1159 La
205.B44	44"	1189 La
205.B45	45"	1219 La
205.B46	46"	1244 La
205.B47	47"	1269 La
205.B48	48"	1284 La
205.B49	49"	1319 La
205.B50	50"	1344 La
205.B51	51"	1369 La
205.B52	52"	1389 La
205.B53	53"	1419 La
205.B54	54"	1441 La
205.B55	55"	1469 La
205.B56	56"	1494 La
205.B57	57"	1519 La
205.B58	58"	1544 La
205.B59	59"	1569 La
205.B60	60"	1594 La
205.B61	61"	1619 La
205.B62	62"	1644 La
205.B63	63"	1669 La
205.B65	65"	1719 La
205.B66	66"	1744 La
205.B67	67"	1769 La
205.B68	68"	1794 La
205.B69	69"	1819 La
205.B70	70"	1844 La
205.B71	71"	1869 La
205.B72	72"	1894 La
205.B73	73"	1919 La
205.B74	74"	1949 La
205.B75	75"	1969 La
205.B76	76"	1999 La
205.B77	77"	2019 La

cod. Saba	pollici	mm
205.B78	78"	2050 La
205.B79	79"	2069 La
205.B80	80"	2101 La
205.B81	81"	2129 La
205.B82	82"	2152 La
205.B83	83"	2169 La
205.B84	84"	2203 La
205.B85	85"	2229 La
205.B86	86"	2269 La
205.B87	87"	2279 La
205.B88	88"	2309 La
205.B89	89"	2329 La
205.B90	90"	2355 La
205.B91	91"	2369 La
205.B92	92"	2406 La
205.B93	93"	2429 La
205.B94	94"	2457 La
205.B95	95"	2482 La
205.B96	96"	2507 La
205.B97	97"	2534 La
205.B98	98"	2569 La
205.B99	99"	2584 La
205.B100	100"	2609 La
205.B101	101"	2634 La
205.B102	102"	2669 La
205.B103	103"	2685 La
205.B104	104"	2719 La
205.B105	105"	2736 La
205.B106	106"	2769 La
205.B108	108"	2819 La
205.B118	118"	3073,4 La
205.B128	128"	3327,4 La
205.B136	136"	3530,6 La
205.B141	141"	3657,6 La
205.B145	145"	3768,74 La
205.B146	146"	3784,6 La
205.B153	153"	3962,4 La
205.B158	158"	4089,4 La
205.B169	169"	4368,8 La
205.B176	176"	4546,6 La
205.B184	184"	4749,8 La
205.B204	204"	5257,8 La
205.B213	213"	5486,4 La
205.B228	228"	5867,4 La

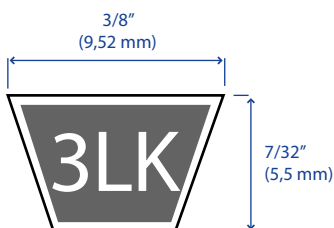
CINGHIE TRASMISSIONE SEZ.3L

Li = La - 25,4
KEVLAR


cod. Saba	pollici	mm
0140-07429	24"	609,6 La
0140-07430	25"	635 La
0140-07431	26"	660,4 La
0140-07432	27"	685,8 La
0140-07433	28"	711,2 La
0140-07434	29"	736,6 La
0140-07435	30"	762 La
0140-07436	31"	787,4 La
0140-07437	32"	812,8 La
0140-07438	33"	838,2 La
0140-07439	34"	863,6 La
0140-07440	35"	889 La

cod. Saba	pollici	mm
0140-07441	36"	914,4 La
0140-07442	37"	939,8 La
0140-07443	38"	965,2 La
0140-07444	39"	990,6 La
0140-07445	40"	1016 La
0140-07446	41"	1041,4 La
0140-07447	42"	1066,8 La
0140-07448	43"	1092,2 La
0140-07449	44"	1117,6 La
0140-07450	45"	1143 La
0140-07452	47"	1193,8 La

CINGHIE TRASMISSIONE SEZ.3LK

Li = La - 25,4
KEVLAR TOP


cod. Saba	pollici	mm
0140-38024	24"	609,6 La
0140-38030	30"	762 La
0140-38035	35"	889 La
0140-38040	40"	1016 La
0140-38041	41"	1041,4 La

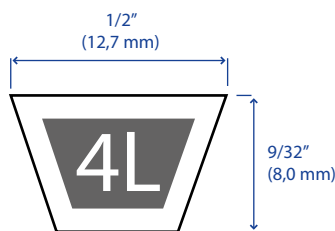
cod. Saba	pollici	mm
0140-38042	42"	1066 La
0140-38043	43"	1092 La
0140-38044	44"	1117 La
0140-38045	45"	1143 La



CINGHIE TRASMISSIONE SEZ.4L



KEVLAR

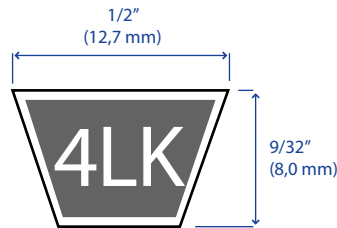


Li = La - 50,8

cod. Saba	pollici	mm
0140-07470	27"	685,80 La
0140-07471	28"	711,20 La
0140-07472	29"	736,60 La
0140-07473	30"	762 La
0140-07475	32"	812,80 La
0140-07476	33"	838,20 La
0140-07477	34"	863,60 La
0140-07478	35"	889 La
0140-07479	36"	914,40 La
0140-07480	37"	939,80 La
0140-07481	38"	965,20 La
0140-07482	39"	990,60 La
0140-07483	40"	1016 La
0140-07484	41"	1041,40 La
0140-07485	42"	1066,80 La
0140-07486	43"	1092,20 La
0140-07487	44"	1117,60 La
0140-07488	45"	1143 La
0140-07489	46"	1168,40 La
0140-07490	47"	1193,80 La
0140-07491	48"	1219,20 La
0140-07492	49"	1244,60 La
0140-07493	50"	1270 La
0140-07494	51"	1295 La
0140-07496	53"	1346,20 La
0140-07497	54"	1371,60 La
0140-07498	55"	1397 La
0140-07500	57"	1447,80 La
0140-07501	58"	1473,20 La
0140-07502	59"	1498,60 La
0140-07503	60"	1524 La
0140-07504	61"	1549,40 La
0140-07505	62"	1574,80 La
0140-07506	63"	1600,20 La
0140-07507	64"	1625,60 La
0140-07509	66"	1676,40 La
0140-07511	68"	1727,20 La
0140-07512	69"	1752,60 La

cod. Saba	pollici	mm
0140-07514	71"	1803,40 La
0140-07515	72"	1828,80 La
0140-07516	73"	1854,20 La
0140-07517	74"	1879,60 La
0140-07519	76"	1930,40 La
0140-07520	77"	1955,80 La
0140-07521	78"	1981,20 La
0140-07522	79"	2006,60 La
0140-07524	81"	2057,40 La
0140-07525	82"	2082,80 La
0140-07526	83"	2108,20 La
0140-07527	84"	2133,60 La
0140-07529	86'	2184,40 La
0140-07530	87"	2209,80 La
0140-07531	88"	2235,20 La
0140-07532	89"	2260,60 La
0140-07533	90"	2286 La
0140-07534	91"	2311,40 La
0140-07536	93"	2362,20 La
0140-07537	94"	2387,60 La
0140-07538	95"	2413 La
0140-07539	96"	2438,40 La
0140-07540	97"	2463,80 La
0140-07541	98"	2489,20 La
0140-07543	100'	2540 La
0140-07544	101'	2565,40 La
0140-07545	102'	2590,80 La
0140-07546	103'	2616,20 La
0140-07547	104'	2641,60 La
0140-07549	106'	2692,40 La
0140-07550	107'	2717,80 La
0140-07551	108'	2743,20 La
0140-07552	109'	2768,60 La
0140-07553	110'	2794 La
0140-07554	111'	2819,40 La
0140-07555	112'	2844,80 La
0140-07556	113'	2870,20 La
0140-07557	114'	2895,60 La

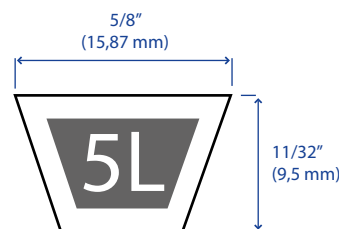
CINGHIE TRASMISSIONE SEZ.4LK

Li = La - 50,8
KEVLAR TOP


cod. Saba	pollici	mm
0140-48023	23"	584 La
0140-48024	24"	609 La
0140-48025	25"	635 La
0140-48026	26"	660 La
0140-48027	27"	685 La
0140-48028	28"	711 La
0140-48029	29"	736 La
0140-48030	30"	762 La
0140-48031	31"	787 La
0140-48032	32"	812 La
0140-48033	33"	838 La
0140-48034	34"	863 La
0140-48035	35"	889 La
0140-48036	36"	914 La
0140-48038	38"	965 La
0140-48040	40"	1016 La
0140-48041	41"	1041 La
0140-48043	43"	1092 La
0140-48044	44"	1117 La
0140-48046	46"	1168 La

cod. Saba	pollici	mm
0140-48047	47"	1193 La
0140-48049	49"	1244 La
0140-48051	51"	1295 La
0140-48052	52"	1320,8 La
0140-48053	53"	1346 La
0140-48056	56"	1422 La
0140-48062	62"	1574 La
0140-48063	63"	1600,2 La
0140-48066	66"	1676 La
0140-48068	68"	1727 La
0140-48078	78"	1981 La
0140-48079	79"	2006 La
0140-48080	80"	2032 La
0140-48082	82"	2082 La
0140-48088	88"	2235 La
0140-48089	89"	2260 La
0140-48090	90"	2286 La
0140-48091	91"	2311 La
0140-48094	94"	2387,6 La
0140-48098	98"	2489 La

CINGHIE TRASMISSIONE SEZ.5L

Li = La - 76,2
KEVLAR


cod. Saba	pollici	mm
0140-07574	29"	736 La
0140-07575	30"	762 La
0140-07576	31"	787 La
0140-07577	32"	812 La
0140-07578	33"	838 La
0140-07579	34"	863 La
0140-07580	35"	889 La
0140-07581	36"	914,4 La
0140-07582	37"	939,8 La
0140-07583	38"	965,2 La
0140-07585	40"	1016 La
0140-07587	42"	1066,8 La

cod. Saba	pollici	mm
0140-07588	43"	1092,2 La
0140-07589	44"	1117,6 La
0140-07590	45"	1143 La
0140-07591	46"	1168,4 La
0140-07592	47"	1193,8 La
0140-07595	50"	1270 La
0140-07596	51"	1295,4 La
0140-07597	52"	1320,8 La
0140-07599	54"	1371,6 La
0140-07600	55"	1397 La
0140-07601	56"	1422,4 La
0140-07602	57"	1447,8 La



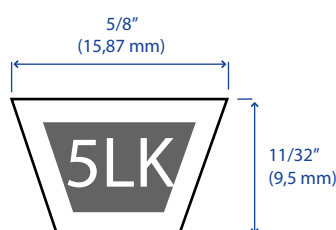
cod. Saba	pollici	mm	cod. Saba	pollici	mm
0140-07605	60"	1524 La	0140-07640	95"	2413 La
0140-07610	65"	1651 La	0140-07642	97"	2463,8 La
0140-07611	66"	1676,4 La	0140-07649	104'	2461,6 La
0140-07613	68"	1727,2 La	0140-07650	105'	2667 La
0140-07617	72"	1828,8 La	0140-07651	106'	2692,4 La
0140-07625	80"	2032 La	0140-07652	107'	2717,8 La
0140-07627	82"	2082,8 La	0140-07657	112'	2844,8 La
0140-07630	85"	2159 La	0140-07659	114'	2895,6 La
0140-07632	87"	2209,8 La			

CINGHIE TRASMISSIONE SEZ.5LK



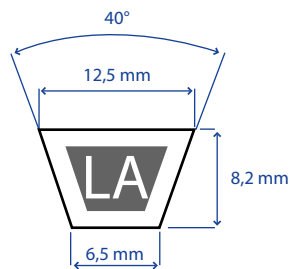
Li = La - 76,2

KEVLAR TOP



cod. Saba	pollici	mm	cod. Saba	pollici	mm
0140-58025	25"	635 La	0140-58045	45"	1143 La
0140-58026	26"	660 La	0140-58046	46"	1168 La
0140-58027	27"	685 La	0140-58047	47"	1193 La
0140-58030	30"	762 La	0140-58049	49"	1244 La
0140-58031	31"	787 La	0140-58053	53"	1346 La
0140-58032	32"	812 La	0140-58057	57"	1447 La
0140-58033	33"	838 La	0140-58062	62"	1574 La
0140-58034	34"	863 La	0140-58063	63"	1600 La
0140-58035	35"	889 La	0140-58068	68"	1727 La
0140-58036	36"	914 La	0140-58069	69"	1752 La
0140-58037	37"	939 La	0140-58070	70"	1778 La
0140-58038	38"	965 La	0140-58071	71"	1803 La
0140-58039	39"	990 La	0140-58072	72"	1828 La
0140-58040	40"	1016 La	0140-58074	74"	1879 La
0140-58041	41"	1041 La	0140-58079	79"	2006 La
0140-58042	42"	1066 La	0140-58091	91"	2311 La
0140-58043	43"	1092 La	0140-58095	95"	2413 La
0140-58044	44"	1117 La			

CINGHIE TRASMISSIONE SEZ.LA

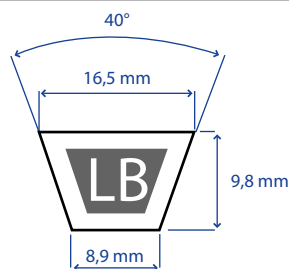
**KEVLAR
ARANCIONE**


$La = Li + 50,8$

cod. Saba	pollici	mm
3340-MLA20	20"	13 x 488 Li
3340-MLA25	25"	13 x 610 Li
3340-MLA27	27"	13 x 666 Li
3340-MLA28	28"	13 x 690 Li
3340-MLA29	29"	13 x 730 Li
3340-MLA30	30"	13 x 747 Li
3340-MLA31	31"	13 x 767 Li
3340-MLA32	32"	13 x 793 Li
3340-MLA33	33"	13 x 818 Li
3340-MLA34	34"	13 x 844 Li
3340-MLA35	35"	13 x 869 Li
3340-MLA37	37"	13 x 920 Li
3340-MLA38	38"	13 x 945 Li
3340-MLA42	42"	13 x 1040 Li
3340-MLA46	46"	13 x 1148 Li
3340-MLA50	50"	13 x 1250 Li
3340-MLA57	57"	13 x 1430 Li
3340-MLA74	74"	13 x 1860 Li
3340-MLA75	75"	13 x 1880 Li
3340-MLA77	77"	13 x 1936 Li

cod. Saba	pollici	mm
3340-MLA79	79"	13 x 1980 Li
3340-MLA81	81"	13 x 2040 Li
3340-MLA85	85"	13 x 2140 Li
3340-MLA86	86"	13 x 2160 Li
3340-MLA88	88"	13 x 2220 Li
3340-MLA89	89"	13 x 2240 Li
3340-MLA90	90"	13 x 2266 Li
3340-MLA91	91"	13 x 2290 Li
3340-MLA92	92"	13 x 2317 Li
3340-MLA94	94"	13 x 2368 Li
3340-MLA95	95"	13 x 2393 Li
3340-MLA96	96"	13 x 2418 Li
3340-MLA97	97"	13 x 2444 Li
3340-MLA98	98"	13 x 2480 Li
3340-MLA99	99"	13 x 2495 Li
3340-MLA100	100"	13 x 2520 Li
3340-MLA102	102"	13 x 2571 Li
3340-MLA103	103"	13 x 2596 Li
3340-MLA116	116"	13 x 2926 Li

CINGHIE TRASMISSIONE SEZ.LB

**KEVLAR
ARANCIONE**


$La = Li + 76,2$

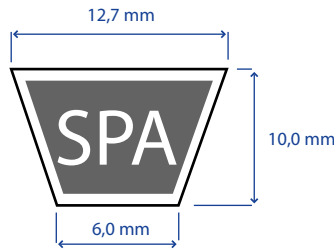
cod. Saba	pollici	mm
3340-MLB21	21"	16,5 x 493 Li
3340-MLB26	26"	16,5 x 620 Li
3340-MLB27	27"	16,5 x 646 Li
3340-MLB28	28"	16,5 x 670 Li
3340-MLB29	29"	16,5 x 695 Li
3340-MLB30	30"	16,5 x 722 Li
3340-MLB32	32"	16,5 x 776 Li
3340-MLB33	33"	16,5 x 798 Li
3340-MLB34	34"	16,5 x 825 Li
3340-MLB35	35"	16,5 x 849 Li
3340-MLB36	36"	16,5 x 875 Li
3340-MLB37	37"	16,5 x 900 Li

cod. Saba	pollici	mm
3340-MLB38	38"	16,5 x 925 Li
3340-MLB39	39"	16,5 x 951 Li
3340-MLB40	40"	16,5 x 976 Li
3340-MLB41	41"	16,5 x 1000 Li
3340-MLB42	42"	16,5 x 1020 Li
3340-MLB43	43"	16,5 x 1050 Li
3340-MLB48	48"	16,5 x 1175 Li
3340-MLB50	50"	16,5 x 1235 Li
3340-MLB51	51"	16,5 x 1260 Li
3340-MLB52	52"	16,5 x 1280 Li
3340-MLB54	54"	16,5 x 1332 Li
3340-MLB55	55"	16,5 x 1360 Li



cod. Saba	pollici	mm	cod. Saba	pollici	mm
3340-MLB60	60"	16,5 x 1485 Li	3340-MLB71	71"	16,5 x 1760 Li
3340-MLB61	61"	16,5 x 1510 Li	3340-MLB73	73"	16,5 x 1810 Li
3340-MLB62	62"	16,5 x 1535 Li	3340-MLB75	75"	16,5 x 1860 Li
3340-MLB63	63"	16,5 x 1560 Li	3340-MLB78	78"	16,5 x 1941 Li
3340-MLB65	65"	16,5 x 1585 Li	3340-MLB104	104"	16,5 x 2610 Li
3340-MLB67	67"	16,5 x 1660 Li	3340-MLB107	107"	16,5 x 2660 Li
3340-MLB68	68"	16,5 x 1685 Li			

CINGHIE TRASMISSIONE SEZ.SPA

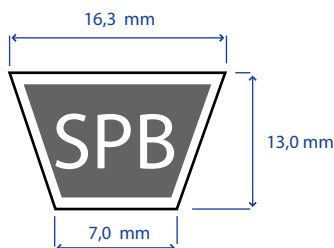


$$\frac{La = Lw + 18}{La = Li + 63}$$

$$\frac{Lw = La - 18}{Lw = Li + 45}$$

$$\frac{Li = Lw - 45}{Li = La - 63}$$

cod. Saba	mm	cod. Saba	mm
205.SPA732	13 x 732 Lw	205.SPA1407	13 x 1407 Lw
205.SPA757	13 x 757 Lw	205.SPA1482	13 x 1482 Lw
205.SPA782	13 x 782 Lw	205.SPA1532	13 x 1532 Lw
205.SPA800	13 x 800 Lw	205.SPA1832	13 x 1832 Lw
205.SPA882	13 x 882 Lw	205.SPA1857	13 x 1857 Lw
205.SPA982	13 x 982 Lw	205.SPA2120	13 x 2120 Lw
205.SPA1007	13 x 1007 Lw	205.SPA2182	13 x 2182 Lw
205.SPA1060	13 x 1060 Lw	205.SPA2207	13 x 2207 Lw
205.SPA1082	13 x 1082 Lw	205.SPA2260	13 x 2260 Lw
205.SPA1120	13 x 1120 Lw	205.SPA2282	13 x 2282 Lw
205.SPA1132	13 x 1132 Lw	205.SPA2432	13 x 2432 Lw
205.SPA1157	13 x 1157 Lw	205.SPA2482	13 x 2482 Lw
205.SPA1180	13 x 1180 Lw	205.SPA2682	13 x 2682 Lw
205.SPA1207	13 x 1207 Lw	205.SPA2732	13 x 2732 Lw
205.SPA1232	13 x 1232 Lw	205.SPA2773	13 x 2773 Lw
205.SPA1282	13 x 1282 Lw	205.SPA2800	13 x 2800 Lw
205.SPA1307	13 x 1307 Lw	205.SPA2832	13 x 2832 Lw
205.SPA1320	13 x 1320 Lw	205.SPA3000	13 x 3000 Lw
205.SPA1382	13 x 1382 Lw	205.SPA3150	13 x 3150 Lw
205.SPA1400	13 x 1400 Lw		

CINGHIE TRASMISSIONE SEZ.SPB


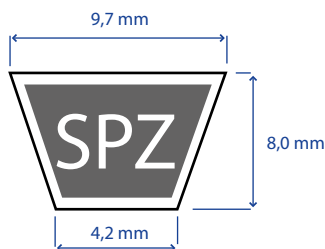
$$\begin{aligned} La &= Lw + 22 \\ La &= Li + 82 \end{aligned}$$

$$\begin{aligned} Lw &= La - 22 \\ Lw &= Li + 60 \end{aligned}$$

$$\begin{aligned} Li &= Lw - 60 \\ Li &= La - 82 \end{aligned}$$

cod. Saba	mm
205.SPB1250	17 x 1250 Lw
205.SPB1320	17 x 1320 Lw

cod. Saba	mm
205.SPB1400	17 x 1400 Lw

CINGHIE TRASMISSIONE SEZ.SPZ


$$\begin{aligned} La &= Lw + 13 \\ La &= Li + 51 \end{aligned}$$

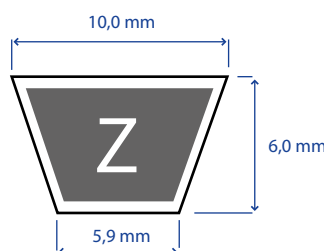
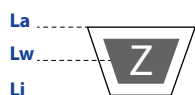
$$\begin{aligned} Lw &= La - 13 \\ Lw &= Li + 38 \end{aligned}$$

$$\begin{aligned} Li &= Lw - 38 \\ Li &= La - 51 \end{aligned}$$

cod. Saba	mm
205.SPZ630	9,7 x 630 Lw
205.SPZ637	9,7 x 637 Lw
205.SPZ722	9,7 x 722 Lw
205.SPZ737	9,7 x 737 Lw
205.SPZ750	9,7 x 750 Lw
205.SPZ762	9,7 x 762 Lw
205.SPZ772	9,7 x 772 Lw
205.SPZ787	9,7 x 787 Lw
205.SPZ800	9,7 x 800 Lw
205.SPZ812	9,7 x 812 Lw
205.SPZ825	9,7 x 825 Lw

cod. Saba	mm
205.SPZ837	9,7 x 837 Lw
205.SPZ850	9,7 x 850 Lw
205.SPZ900	9,7 x 900 Lw
205.SPZ962	9,7 x 962 Lw
205.SPZ1000	9,7 x 1000 Lw
205.SPZ1012	9,7 x 1012 Lw
205.SPZ1060	9,7 x 1060 Lw
205.SPZ1120	9,7 x 1120 Lw
205.SPZ1137	9,7 x 1137 Lw
205.SPZ1187	9,7 x 1187 Lw

CINGHIE TRASMISSIONE SEZ.Z



$$La = Lw + 16$$

$$La = Li + 38$$

$$Lw = La - 16$$

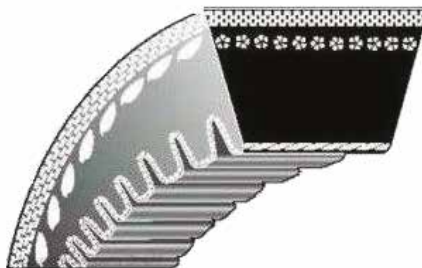
$$Lw = Li + 22$$

$$Li = Lw - 22$$

$$Li = La - 38$$

cod. Saba	pollici	mm
205.Z14	14"	10 x 355 Li
205.Z15	15"	10 x 380 Li
205.Z15.5	15,5"	10 x 395 Li
205.Z16	16"	10 x 405 Li
205.Z16.5	16,5"	10 x 420 Li
205.Z17	17"	10 x 430 Li
205.Z17.5	17,5"	10 x 445 Li
205.Z18	18"	10 x 460 Li
205.Z18.5	18,5"	10 x 470 Li
205.Z19	19"	10 x 480 Li
205.Z19.5	19,5"	10 x 500 Li
205.Z20	20"	10 x 515 Li
205.Z20.5	20,5"	10 x 525 Li
205.Z21	21"	10 x 530 Li
205.Z21.5	21,5"	10 x 530 Li
205.Z22	22"	10 x 560 Li
205.Z22.5	22,5"	10 x 575 Li
205.Z23	23"	10 x 585 Li
205.Z23.5	23,5"	10 x 600 Li
205.Z24	24"	10 x 610 Li
205.Z24.5	24,5"	10 x 620 Li
205.Z25	25"	10 x 630 Li
205.Z25.5	25,5"	10 x 650 Li
205.Z26	26"	10 x 660 Li
205.Z26.5	26,5"	10 x 670 Li
205.Z27	27"	10 x 685 Li
205.Z27.5	27,5"	10 x 700 Li
205.Z28	28"	10 x 710 Li
205.Z28.5	28,5"	10 x 725 Li
205.Z29	29"	10 x 730 Li
205.Z29.5	29,5"	10 x 750 Li

cod. Saba	pollici	mm
205.Z30	30"	10 x 765 Li
205.Z30.5	30,5"	10 x 775 Li
205.Z30.75	30,75"	10 x 781 Li
205.Z31	31"	10 x 790 Li
205.Z31.5	31,5"	10 x 800 Li
205.Z32	32"	10 x 815 Li
205.Z32.5	32,5"	10 x 825 Li
205.Z33	33"	10 x 840 Li
205.Z33.5	33,5"	10 x 850 Li
205.Z34	34"	10 x 865 Li
205.Z34.5	34,5"	10 x 875 Li
205.Z35	35"	10 x 890 Li
205.Z35.5	35,5"	10 x 900 Li
205.Z36	36"	10 x 915 Li
205.Z36.5	36,5"	10 x 925 Li
205.Z37	37"	10 x 940 Li
205.Z37.5	37,5"	10 x 950 Li
205.Z38.5	38,5"	10 x 975 Li
205.Z39	39"	10 x 990 Li
205.Z40	40"	10 x 1016 Li
205.Z41	41"	10 x 1041 Li
205.Z42	42"	10 x 1060 Li
205.Z43	43"	10 x 1090 Li
205.Z43.5	43,5"	10 x 1105 Li
205.Z44	44"	10 x 1120 Li
205.Z44.5	44,5"	10 x 1130 Li
205.Z47.5	47,5"	10 x 1215 Li
205.Z48	48"	10 x 1225 Li
205.Z82	82"	10 x 2083 Li
205.Z85	85"	10 x 2159 Li

CINGHIE XPZ T3 DENTATE
Li = La - 25,4


cod. Saba	pollici	mm
2840-30047	32"	813 Li
0140-12421	39,5"	1004 Li

cod. Saba	pollici	mm
205.XPZ912	36"	925 Li

CINGHIE T8 DOPPIA DENTATURA


cod. Saba	lunghezza	larghezza	denti
3740-B1600	1600 mm	20 mm	200
3740-B1760	1760 mm	20 mm	220
3740-E1760	1760 mm	25 mm	220
3740-HTD1800	1800 mm	25 mm	225

cod. Saba	lunghezza	larghezza	denti
3740-B2000	2000 mm	20 mm	250
3740-B2250	2000 mm	25 mm	250
3740-33858	2600 mm	20 mm	325
3740-B2800	2800 mm	30 mm	350

