

Korja-Kumi Oy



KIILAHIIHNAT

TUULETTAJANHIIHNAT

MONIURAHIIHNAT

KIILAHIIHNAT

TUULETTAJANHIIHNAT

MONIURAHIIHNAT

KIILAHIIHNAT

TUULETTAJANHIIHNAT

MONIURAHIIHNAT

HIHNAT 110

1102 Kiilahihnat, tyyppi Z	3
Kiilahihnat, tyyppi A	4-6
Kiilahihnat, tyyppi B	7-9
Kiilahihnat, tyyppi C	10
Kiilahihnat, tyyppi SPZ	11-12
Kiilahihnat, tyyppi SPA	13
Kiilahihnat, tyyppi SPB	14
Jatkettavat hihnat ja liittimet	15
Tuulettajanhihnat H095 leveys 9.5 mm	16-17
leveys 11.9 mm	18
leveys 12.5 mm	19-20
leveys 17.0 mm	21
Tuulettajahihnan mitta	21
Tuulettajahihnan teline	21
Moniurahihnat 3PK, 4PK, 5PK, 6PK	22-23

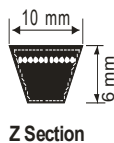
CLASSICAL SECTION : Z

Wrapped V-B elts

Standard : ISO 4183, ISO 4184, BS 3790, DIN 2215

Features :

- Oil resistant • Antistatic
- Temperature range : -18°C to +70°C
- Maximum belt linear speed : 30 m/sec
- ATEX certified FRAS belts are available



Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La		
16	22	38	254 - 4953 mm	0.057

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness (mm)		
Z	10	6	40	50 dp (mm)

Nominal Length (Inches) : Li

'PIX' FRAS belts conforms to: II 2GD c IIB X (Test report no. IB-03-4-934)

Z / 10x6

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102000	KIILAHIHNA Z-15 / 10 x 381 mm Li	
1102001	KIILAHIHNA Z-16 / 10 x 410 mm Li	
1102002	KIILAHIHNA Z-17 / 10 x 435 mm Li	
1102003	KIILAHIHNA Z-18 / 10 x 457 mm Li	
1102004	KIILAHIHNA Z-19 / 10 x 480 mm Li	
1102005	KIILAHIHNA Z-20 / 10 x 510 mm Li	
1102006	KIILAHIHNA Z-21 / 10 x 535 mm Li	
1102007	KIILAHIHNA Z-22 / 10 x 560 mm Li	
1102008	KIILAHIHNA Z-23 / 10 x 585 mm Li	
1102009	KIILAHIHNA Z-24 / 10 x 610 mm Li	
1102010	KIILAHIHNA Z-25 / 10 x 635 mm Li	
1102011	KIILAHIHNA Z-26 / 10 x 660 mm Li	
1102013	KIILAHIHNA Z-28 / 10 x 710 mm Li	
1102016	KIILAHIHNA Z-31 / 10 x 790 mm Li	
1102017	KIILAHIHNA Z-32 / 10 x 815 mm Li	
1102018	KIILAHIHNA Z-33 / 10 x 840 mm Li	
1102019	KIILAHIHNA Z-34 / 10 x 865 mm Li	
1102020	KIILAHIHNA Z-35 / 10 x 890 mm Li	
1102021	KIILAHIHNA Z-36 / 10 x 914 mm Li	
1102023	KIILAHIHNA Z-38 / 10 x 965 mm Li	
1102027	KIILAHIHNA Z-42 / 10 x 1065 mm Li	
1102031	KIILAHIHNA Z-46 / 10 x 1168 mm Li	
1102033	KIILAHIHNA Z-48 / 10 x 1220 mm Li	
1102034	KIILAHIHNA Z-49 / 10 x 1250 mm Li	
1102035	KIILAHIHNA Z-50 / 10 x 1270 mm Li	
1102036	KIILAHIHNA Z-51 / 10 x 1300 mm Li	
1102040	KIILAHIHNA Z-55 / 10 x 1400 mm Li	
1102045	KIILAHIHNA Z-60 / 10 x 1525 mm Li	
1102049	KIILAHIHNA Z-64 / 10 x 1625 mm Li	
1102053	KIILAHIHNA Z-68 / 10 x 1725 mm Li	
1102056	KIILAHIHNA Z-71 / 10 x 1800 mm Li	
1102060	KIILAHIHNA Z-75 / 10 x 1900 mm Li	

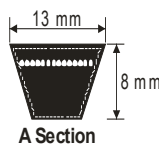
CLASSICAL SECTION : A

Wrapped V-Belts

Standard : ISO 4183, ISO 4184, BS 3790, DIN 2215

Features :

- Oil resistant • Antistatic
- Temperature range : -18°C to +70°C
- Maximum belt linear speed : 30 m/sec
- ATEX certified FRAS belts are available



Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La		
14	36	50	330 - 9652 mm	0.106

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness (mm)		
A	13	8	40	75 dp (mm)

Nominal Length (inches) : Li

'PIX' FRAS belts conforms to: II 2GD c IIB X (Test report no. IB-03-4-934)

A / 13x8

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

1102098	KIILAHIHNA A-18 / 13 x 457 mm Li
1102099	KIILAHIHNA A-19 / 13 x 480 mm Li
1102100	KIILAHIHNA A-20 / 13 x 510 mm Li
1102101	KIILAHIHNA A-21 / 13 x 535 mm Li
1102102	KIILAHIHNA A-22 / 13 x 560 mm Li
1102103	KIILAHIHNA A-23 / 13 x 585 mm Li
1102104	KIILAHIHNA A-24 / 13 x 610 mm Li
1102105	KIILAHIHNA A-25 / 13 x 635 mm Li
1102106	KIILAHIHNA A-26 / 13 x 660 mm Li
1102106P	KIILAHIHNA A-26.5 / 13x 675 mm Li
1102107	KIILAHIHNA A-27 / 13 x 686 mm Li
1102108	KIILAHIHNA A-28 / 13 x 710 mm Li
1102109	KIILAHIHNA A-29 / 13 x 735 mm Li
1102110	KIILAHIHNA A-30 / 13 x 760 mm Li
1102111	KIILAHIHNA A-31 / 13 x 790 mm Li
1102111P	KIILAHIHNA A-31.5 / 13x 800 mm Li
1102112	KIILAHIHNA A-32 / 13 x 815 mm Li
1102113	KIILAHIHNA A-33 / 13 x 840 mm Li
1102114	KIILAHIHNA A-34 / 13 x 865 mm Li
1102115	KIILAHIHNA A-35 / 13 x 890 mm Li
1102116	KIILAHIHNA A-36 / 13 x 914 mm Li
1102117	KIILAHIHNA A-37 / 13 x 940 mm Li
1102118	KIILAHIHNA A-38 / 13 x 965 mm Li
1102119	KIILAHIHNA A-39 / 13 x 990 mm Li
1102120	KIILAHIHNA A-40 / 13 x 1016 mm Li
1102121	KIILAHIHNA A-41 / 13 x 1041 mm Li
1102122	KIILAHIHNA A-42 / 13 x 1065 mm Li
1102123	KIILAHIHNA A-43 / 13 x 1090 mm Li
1102124	KIILAHIHNA A-44 / 13 x 1120 mm Li
1102125	KIILAHIHNA A-45 / 13 x 1143 mm Li

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102126	KIILAHIHNA A-46 / 13 x 1168 mm Li	
1102127	KIILAHIHNA A-47 / 13 x 1190 mm Li	
1102128	KIILAHIHNA A-48 / 13 x 1220 mm Li	
1102129	KIILAHIHNA A-49 / 13 x 1250 mm Li	
1102130	KIILAHIHNA A-50 / 13 x 1270 mm Li	
1102131	KIILAHIHNA A-51 / 13 x 1300 mm Li	
1102132	KIILAHIHNA A-52 / 13 x 1320 mm Li	
1102133	KIILAHIHNA A-53 / 13 x 1350 mm Li	
1102134	KIILAHIHNA A-54 / 13 x 1375 mm Li	
1102135	KIILAHIHNA A-55 / 13 x 1400 mm Li	
1102136	KIILAHIHNA A-56 / 13 x 1422 mm Li	
1102137	KIILAHIHNA A-57 / 13 x 1450 mm Li	
1102138	KIILAHIHNA A-58 / 13 x 1475 mm Li	
1102139	KIILAHIHNA A-59 / 13 x 1500 mm Li	
1102140	KIILAHIHNA A-60 / 13 x 1525 mm Li	
1102141	KIILAHIHNA A-61 / 13 x 1550 mm Li	
1102142	KIILAHIHNA A-62 / 13 x 1575 mm Li	
1102143	KIILAHIHNA A-63 / 13 x 1600 mm Li	
1102144	KIILAHIHNA A-64 / 13 x 1625 mm Li	
1102145	KIILAHIHNA A-65 / 13 x 1650 mm Li	
1102146	KIILAHIHNA A-66 / 13 x 1676 mm Li	
1102147	KIILAHIHNA A-67 / 13 x 1700 mm Li	
1102148	KIILAHIHNA A-68 / 13 x 1725 mm Li	
1102149	KIILAHIHNA A-69 / 13 x 1750 mm Li	
1102150	KIILAHIHNA A-70 / 13 x 1775 mm Li	
1102151	KIILAHIHNA A-71 / 13 x 1800 mm Li	
1102152	KIILAHIHNA A-72 / 13 x 1830 mm Li	
1102153	KIILAHIHNA A-73 / 13 x 1854 mm Li	
1102154	KIILAHIHNA A-74 / 13 x 1880 mm Li	
1102155	KIILAHIHNA A-75 / 13 x 1900 mm Li	
1102156	KIILAHIHNA A-76 / 13 x 1930 mm Li	
1102157	KIILAHIHNA A-77 / 13 x 1956 mm Li	
1102158	KIILAHIHNA A-78 / 13 x 1980 mm Li	
1102159	KIILAHIHNA A-79 / 13 x 2000 mm Li	
1102160	KIILAHIHNA A-80 / 13 x 2032 mm Li	
1102163	KIILAHIHNA A-83 / 13 x 2100 mm Li	
1102164	KIILAHIHNA A-84 / 13 x 2134 mm Li	
1102165	KIILAHIHNA A-85 / 13 x 2160 mm Li	

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102167	KIILAHIHNA A-87 / 13 x 2210 mm Li	
1102168	KIILAHIHNA A-88 / 13 x 2240 mm Li	
1102170	KIILAHIHNA A-90 / 13 x 2286 mm Li	
1102171	KIILAHIHNA A-91 / 13 x 2311 mm Li	
1102174	KIILAHIHNA A-94 / 13 x 2388 mm Li	
1102176	KIILAHIHNA A-96 / 13 x 2438 mm Li	
1102177	KIILAHIHNA A-97 / 13 x 2464 mm Li	
1102180	KIILAHIHNA A-100 /13 x 2540 mm Li	
1102181	KIILAHIHNA A-104 /13 x 2650 mm Li	
1102182	KIILAHIHNA A-105 /13 x 2667 mm Li	
1102184	KIILAHIHNA A-112 /13 x 2845 mm Li	
1102186	KIILAHIHNA A-120 /13 x 3050 mm Li	
1102188	KIILAHIHNA A-128 /13 x 3250 mm Li	
1102189	KIILAHIHNA A-132 /13 x 3350 mm Li	
1102190	KIILAHIHNA A-136 /13 x 3450 mm Li	
1102192	KIILAHIHNA A-144 /13 x 3658 mm Li	
1102194	KIILAHIHNA A-158 /13 x 4000 mm Li	

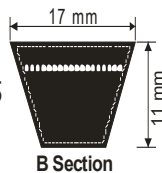
CLASSICAL SECTION : B

Wrapped V-Belts

Standard : ISO 4183, ISO 4184, BS 3790, DIN 2215

Features :

- Oil resistant • Antistatic
- Temperature range : -18°C to +70°C
- Maximum belt linear speed : 30 m/sec
- ATEX certified FRAS belts are available



B / 17x11

Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La		
26	43	69	406 - 16713 mm	0.182
Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thicknes s (mm)		
B	17	11	40	125 dp (mm)

Nominal Length (inches) : Li

'PIX' FRAS belts conforms to: II 2GD c IIB X (Test report no. IB-03-4-934)

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

1102194B	KIILAHIHNA B-21 / 17 x 535 mm Li
1102195	KIILAHIHNA B-23 / 17 x 585 mm Li
1102196	KIILAHIHNA B-24 / 17 x 610 mm Li
1102197	KIILAHIHNA B-25 / 17 x 635 mm Li
1102198	KIILAHIHNA B-26 / 17 x 660 mm Li
1102199	KIILAHIHNA B-27 / 17 x 686 mm Li
1102200	KIILAHIHNA B-28 / 17 x 710 mm Li
1102201	KIILAHIHNA B-29 / 17 x 735 mm Li
1102202	KIILAHIHNA B-30 / 17 x 760 mm Li
1102203	KIILAHIHNA B-31 / 17 x 790 mm Li
1102204	KIILAHIHNA B-32 / 17 x 815 mm Li
1102205	KIILAHIHNA B-33 / 17 x 840 mm Li
1102206	KIILAHIHNA B-34 / 17 x 865 mm Li
1102207	KIILAHIHNA B-35 / 17 x 890 mm Li
1102208	KIILAHIHNA B-36 / 17 x 914 mm Li
1102209	KIILAHIHNA B-37 / 17 x 940 mm Li
1102210	KIILAHIHNA B-38 / 17 x 965 mm Li
1102211	KIILAHIHNA B-39 / 17 x 990 mm Li
1102212	KIILAHIHNA B-40 / 17 x 1016 mm Li
1102213	KIILAHIHNA B-41 / 17 x 1041 mm Li
1102214	KIILAHIHNA B-42 / 17 x 1065 mm Li
1102215	KIILAHIHNA B-43 / 17 x 1090 mm Li
1102216	KIILAHIHNA B-44 / 17 x 1120 mm Li
1102217	KIILAHIHNA B-45 / 17 x 1143 mm Li
1102218	KIILAHIHNA B-46 / 17 x 1168 mm Li
1102219	KIILAHIHNA B-47 / 17 x 1190 mm Li
1102220	KIILAHIHNA B-48 / 17 x 1220 mm Li

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102221	KIILAHIHNA B-49 / 17 x 1250 mm Li	
1102222	KIILAHIHNA B-50 / 17 x 1270 mm Li	
1102223	KIILAHIHNA B-51 / 17 x 1300 mm Li	
1102224	KIILAHIHNA B-52 / 17 x 1320 mm Li	
1102225	KIILAHIHNA B-53 / 17 x 1350 mm Li	
1102227	KIILAHIHNA B-54 / 17 x 1375 mm Li	
1102228	KIILAHIHNA B-55 / 17 x 1400 mm Li	
1102229	KIILAHIHNA B-56 / 17 x 1422 mm Li	
1102230	KIILAHIHNA B-57 / 17 x 1450 mm Li	
1102231	KIILAHIHNA B-58 / 17 x 1475 mm Li	
1102232	KIILAHIHNA B-59 / 17 x 1500 mm Li	
1102233	KIILAHIHNA B-60 / 17 x 1525 mm Li	
1102234	KIILAHIHNA B-61 / 17 x 1550 mm Li	
1102235	KIILAHIHNA B-62 / 17 x 1575 mm Li	
1102236	KIILAHIHNA B-63 / 17 x 1600 mm Li	
1102237	KIILAHIHNA B-64 / 17 x 1625 mm Li	
1102238	KIILAHIHNA B-65 / 17 x 1650 mm Li	
1102239	KIILAHIHNA B-66 / 17 x 1676 mm Li	
1102240	KIILAHIHNA B-67 / 17 x 1700 mm Li	
1102241	KIILAHIHNA B-68 / 17 x 1725 mm Li	
1102242	KIILAHIHNA B-69 / 17 x 1750 mm Li	
1102243	KIILAHIHNA B-70 / 17 x 1775 mm Li	
1102244	KIILAHIHNA B-71 / 17 x 1800 mm Li	
1102245	KIILAHIHNA B-72 / 17 x 1830 mm Li	
1102246	KIILAHIHNA B-73 / 17 x 1854 mm Li	
1102247	KIILAHIHNA B-74 / 17 x 1880 mm Li	
1102248	KIILAHIHNA B-75 / 17 x 1900 mm Li	
1102249	KIILAHIHNA B-76 / 17 x 1930 mm Li	
1102251	KIILAHIHNA B-78 / 17 x 1980 mm Li	
1102253	KIILAHIHNA B-80 / 17 x 2032 mm Li	
1102254	KIILAHIHNA B-81 / 17 x 2060 mm Li	
1102257	KIILAHIHNA B-84 / 17 x 2134 mm Li	
1102258	KIILAHIHNA B-85 / 17 x 2160 mm Li	
1102259	KIILAHIHNA B-86 / 17 x 2184 mm Li	

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102263	KIILAHIHNA B-90 / 17 x 2286 mm Li	
1102267	KIILAHIHNA B-94 / 17 x 2388 mm Li	
1102270	KIILAHIHNA B-97 / 17 x 2464 mm Li	
1102271	KIILAHIHNA B-105 /17 x 2667 mm Li	
1102272	KIILAHIHNA B-110 /17 x 2800 mm Li	
1102273	KIILAHIHNA B-112 /17 x 2845 mm Li	
1102274	KIILAHIHNA B-116 /17 x 2950 mm Li	
1102275	KIILAHIHNA B-118 /17 x 3000 mm Li	
1102276	KIILAHIHNA B-120 /17 x 3050 mm Li	
1102277	KIILAHIHNA B-122 /17 x 3100 mm Li	
1102277B	KIILAHIHNA B-124 / 17 x 3150 mm Li	
1102278	KIILAHIHNA B-128 /17 x 3250 mm Li	
1102279	KIILAHIHNA B-136 /17 x 3450 mm Li	
1102280	KIILAHIHNA B-144 /17 x 3658 mm Li	
1102281	KIILAHIHNA B-152 /17 x 3860 mm Li	
1102282	KIILAHIHNA B-158 /17 x 4000 mm Li	
1102283	KIILAHIHNA B-162 /17 x 4115 mm Li	
1102284	KIILAHIHNA B-173 /17 x 4394 mm Li	
1102285	KIILAHIHNA B-180 /17 x 4572 mm Li	
1102286	KIILAHIHNA B-186 /17 x 4724 mm Li	
1102287	KIILAHIHNA B-195 /17 x 4950 mm Li	
1102288	KIILAHIHNA B-210 /17 x 5330 mm Li	
1102289	KIILAHIHNA B-225 /17 x 5715 mm Li	
1102290	KIILAHIHNA B-240 /17 x 6100 mm Li	
1102291	KIILAHIHNA B-264 /17 x 6700 mm Li	

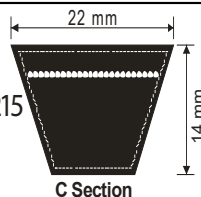
CLASSICAL SECTION : C

Wrapped V-Belts

Standard : ISO 4183, ISO 4184, BS 3790, DIN 2215

Features :

- Oil resistant • Antistatic
- Temperature range : -18°C to +70°C
- Maximum belt linear speed : 30 m/sec
- ATEX certified FRAS belts are available



C / 22x14

Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La		
32	56	88	788 - 16713 mm	0.298

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness (mm)		
C	22	14	40	200 dp (mm)

Nominal Length (inches) : Li

'PIX' FRAS belts conforms to : II 2GD c IIB X (Test report no. IB-03-4-934)

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

1102301	KIILAHIHNA C-51 / 22 x 1300 mm Li
1102303	KIILAHIHNA C-60 / 22 x 1525 mm Li
1102305	KIILAHIHNA C-68 / 22 x 1725 mm Li
1102307	KIILAHIHNA C-71 / 22 x 1800 mm Li
1102309	KIILAHIHNA C-75 / 22 x 1900 mm Li
1102311	KIILAHIHNA C-80 / 22 x 2032 mm Li
1102313	KIILAHIHNA C-85 / 22 x 2160 mm Li
1102315	KIILAHIHNA C-90 / 22 x 2286 mm Li
1102317	KIILAHIHNA C-97 / 22 x 2464 mm Li
1102319	KIILAHIHNA C-105 / 22 x 2667 mm Li
1102321	KIILAHIHNA C-112 / 22 x 2845 mm Li
1102323	KIILAHIHNA C-120 / 22 x 3050 mm Li
1102325	KIILAHIHNA C-128 / 22 x 3250 mm Li
1102327	KIILAHIHNA C-136 / 22 x 3450 mm Li
1102329	KIILAHIHNA C-144 / 22 x 3658 mm Li
1102333	KIILAHIHNA C-158 / 22 x 4000 mm Li
1102335	KIILAHIHNA C-162 / 22 x 4115 mm Li
1102337	KIILAHIHNA C-173 / 22 x 4394 mm Li
1102339	KIILAHIHNA C-180 / 22 x 4572 mm Li
1102341	KIILAHIHNA C-195 / 22 x 4950 mm Li
1102343	KIILAHIHNA C-210 / 22 x 5330 mm Li
1102347	KIILAHIHNA C-240 / 22 x 6100 mm Li
1102349	KIILAHIHNA C-270 / 22 x 6858 mm Li

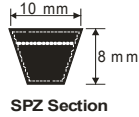
WEDGE SECTION : SPZ

Wrapped V-B elts

Standard : BS 3790/DIN 7753

Features :

- Oil resistant
- Antistatic
- Temperature range : -18°C to +70°C
- Maximum belt linear speed : 42 m/sec
- ATEX certified FRAS belts are available



Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La	365 - 4953 mm	0.070
13	37	50		

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness (mm)		
SPZ	10	8	40	67 dp (mm)

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102401	KIILAHIHNA SPZ-630 / 9,5 x 593 mm Li	(3V250)
1102403	KIILAHIHNA SPZ-670 / 9,5 x 633 mm Li	(3V265)
1102405	KIILAHIHNA SPZ-710 / 9,5 x 673 mm Li	(3V280)
1102407	KIILAHIHNA SPZ-760 / 9,5 x 723 mm Li	(3V300)
1102409	KIILAHIHNA SPZ-800 / 9,5 x 763 mm Li	(3V315)
1102411	KIILAHIHNA SPZ-850 / 9,5 x 813 mm Li	(3V335)
1102413	KIILAHIHNA SPZ-900 / 9,5 x 863 mm Li	(3V355)
1102415	KIILAHIHNA SPZ-950 / 9,5 x 913 mm Li	(3V375)
1102417	KIILAHIHNA SPZ-1000 / 9,5 x 963 mm Li	
1102419	KIILAHIHNA SPZ-1037 / 9,5 x 1000 mm Li	
1102420	KIILAHIHNA SPZ-1060 / 9,5 x 1023 mm Li	
1102423	KIILAHIHNA SPZ-1120 / 9,5 x 1080 mm Li	
1102426	KIILAHIHNA SPZ-1137 / 9,5 x 1100 mm Li	(3V450)
1102429	KIILAHIHNA SPZ-1180 / 9,5 x 1143 mm Li	
1102432	KIILAHIHNA SPZ-1200 / 9,5 x 1163 mm Li	(3V475)
1102433	KIILAHIHNA SPZ-1212 / 9,5 x 1175 mm Li	
1102434	KIILAHIHNA SPZ-1237 / 9,5 x 1200 mm Li	
1102435	KIILAHIHNA SPZ-1250 / 9,5 x 1213 mm Li	
1102438	KIILAHIHNA SPZ-1262 / 9,5 x 1225 mm Li	(3V500)
1102441	KIILAHIHNA SPZ-1320 / 9,5 x 1283 mm Li	
1102442	KIILAHIHNA SPZ-1337 / 9,5 x 1300 mm Li	
1102444	KIILAHIHNA SPZ-1400 / 9,5 x 1363 mm Li	
1102447	KIILAHIHNA SPZ-1412 / 9,5 x 1375 mm Li	(3V560)
1102450	KIILAHIHNA SPZ-1500 / 9,5 x 1463 mm Li	
1102453	KIILAHIHNA SPZ-1600 / 9,5 x 1563 mm Li	(3V630)
1102456	KIILAHIHNA SPZ-1700 / 9,5 x 1663 mm Li	(3V670)

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102459	KIILAHIHNA SPZ-1800 / 9,5 x 1763 mm Li	(3V710)
1102462	KIILAHIHNA SPZ-1900 / 9,5 x 1863 mm Li	(3V750)
1102465	KIILAHIHNA SPZ-2000 / 9,5 x 1963 mm Li	
1102468	KIILAHIHNA SPZ-2037 / 9,5 x 2000 mm Li	(3V800)
1102471	KIILAHIHNA SPZ-2120 / 9,5 x 2083 mm Li	
1102474	KIILAHIHNA SPZ-2150 / 9,5 x 2123 mm Li	(3V850)
1102477	KIILAHIHNA SPZ-2240 / 9,5 x 2203 mm Li	
1102480	KIILAHIHNA SPZ-2287 / 9,5 x 2243 mm Li	(3V900)
1102483	KIILAHIHNA SPZ-2360 / 9,5 x 2323 mm Li	
1102485	KIILAHIHNA SPZ-2410 / 9,5 x 2373 mm Li	(3V950)
1102486	KIILAHIHNA SPZ-2500 / 9,5 x 2463 mm Li	
1102487	KIILAHIHNA SPZ-2540 / 9,5 x 2503 mm Li	(3V1000)
1102488	KIILAHIHNA SPZ-2650 / 9,5 x 2613 mm Li	
1102489	KIILAHIHNA SPZ-2690 / 9,5 x 2653 mm Li	(3V1060)
1102490	KIILAHIHNA SPZ-2800 / 9,5 x 2763 mm Li	
1102491	KIILAHIHNA SPZ-2840 / 9,5 x 2803 mm Li	(3V1120)
1102492	KIILAHIHNA SPZ-3000 / 9,5 x 2963 mm Li	(3V1180)
1102493	KIILAHIHNA SPZ-3150 / 9,5 x 3113 mm Li	(3V1250)
1102494	KIILAHIHNA SPZ-3350 / 9,5 x 3313 mm Li	(3V1320)
1102495	KIILAHIHNA SPZ-3550 / 9,5 x 3513 mm Li	(3V1400)

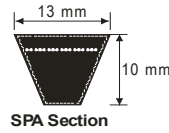
WEDGE SECTION : SPA

Wrapped V-Belts

Standard : BS 3790/DIN 7753

Features :

- Oil resistant
- Antistatic
- Temperature range : -18°C to +70°C
- Maximum belt linear speed : 42 m/sec
- ATEX certified FRAS belts are available



Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La		
18	45	63	576 - 9246 mm	0.119

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness (mm)		
SPA	13	10	40	100 dp (mm)

Nominal Length : Pitch length Lp in mm
 'PIX' FRAS belts conforms to: II 2GD c IIB X (Test report no. IB-03-4-934)

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

1102501	KIILAHIHNA SPA-800 / 12,5 x 755 mm Li
1102503	KIILAHIHNA SPA-850 / 12,5 x 805 mm Li
1102505	KIILAHIHNA SPA-900 / 12,5 x 855 mm Li
1102507	KIILAHIHNA SPA-950 / 12,5 x 905 mm Li
1102509	KIILAHIHNA SPA-1000 / 12,5 x 955 mm Li
1102511	KIILAHIHNA SPA-1060 / 12,5 x 1015 mm Li
1102513	KIILAHIHNA SPA-1120 / 12,5 x 1075 mm Li
1102514	KIILAHIHNA SPA-1132 / 12,5 x 1087 mm Li
1102514P	KIILAHIHNA SPA-1157 / 12,5 x 1112 mm Li
1102515	KIILAHIHNA SPA-1180 / 12,5 x 1135 mm Li
1102517	KIILAHIHNA SPA-1250 / 12,5 x 1205 mm Li
1102519	KIILAHIHNA SPA-1320 / 12,5 x 1275 mm Li
1102521	KIILAHIHNA SPA-1400 / 12,5 x 1355 mm Li
1102523	KIILAHIHNA SPA-1500 / 12,5 x 1455 mm Li
1102525	KIILAHIHNA SPA-1600 / 12,5 x 1555 mm Li
1102527	KIILAHIHNA SPA-1700 / 12,5 x 1655 mm Li
1102529	KIILAHIHNA SPA-1800 / 12,5 x 1755 mm Li
1102531	KIILAHIHNA SPA-1900 / 12,5 x 1855 mm Li
1102533	KIILAHIHNA SPA-2000 / 12,5 x 1955 mm Li
1102535	KIILAHIHNA SPA-2120 / 12,5 x 2075 mm Li
1102537	KIILAHIHNA SPA-2240 / 12,5 x 2195 mm Li
1102539	KIILAHIHNA SPA-2360 / 12,5 x 2315 mm Li
1102561	KIILAHIHNA SPA-2500 / 12,5 x 2455 mm Li
1102564	KIILAHIHNA SPA-2650 / 12,5 x 2605 mm Li
1102566	KIILAHIHNA SPA-2800 / 12,5 x 2755 mm Li

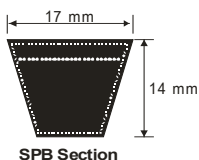
WEDGE SECTION : SPB

Wrapped V-Belts

Standard : BS 3790/DIN 7753

Features :

- Oil resistant
- Antistatic
- Temperature range : -18°C to +70°C
- Maximum belt linear speed : 42 m/sec
- ATEX certified FRAS belts are available



SPB Section

Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La		
28	60	88	940 - 16764 mm	0.214

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness (mm)		
SPB	17	14	40	160 dp (mm)

Nominal Length : Pitch length Lp in mm
 'PIX' FRAS belts conforms to: II 2GD c IIB X (Test report no. IB-03-4-934)

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o	Hihnatyyppi / mitat	Profiili
1102601	KIILAHIHNA SPB-1250 / 16 x 1190 mm Li	
1102603	KIILAHIHNA SPB-1320 / 16 x 1260 mm Li	
1102605	KIILAHIHNA SPB-1400 / 16 x 1340 mm Li	
1102607	KIILAHIHNA SPB-1500 / 16 x 1440 mm Li	
1102609	KIILAHIHNA SPB-1600 / 16 x 1540 mm Li	
1102611	KIILAHIHNA SPB-1700 / 16 x 1640 mm Li	
1102613	KIILAHIHNA SPB-1800 / 16 x 1740 mm Li	
1102615	KIILAHIHNA SPB-1900 / 16 x 1840 mm Li	(5V750)
1102617	KIILAHIHNA SPB-2000 / 16 x 1940 mm Li	
1102619	KIILAHIHNA SPB-2020 / 16 x 1960 mm Li	(5V800)
1102621	KIILAHIHNA SPB-2120 / 16 x 2060 mm Li	
1102623	KIILAHIHNA SPB-2150 / 16 x 2090 mm Li	(5V850)
1102625	KIILAHIHNA SPB-2240 / 16 x 2180 mm Li	
1102627	KIILAHIHNA SPB-2280 / 16 x 2220 mm Li	(5V-900)
1102629	KIILAHIHNA SPB-2360 / 16 x 2300 mm Li	
1102629X	KIILAHIHNA SPB-2360 XHR	
1102631	KIILAHIHNA SPB-2400 / 16 x 2340 mm Li	(5V 950)
1102633	KIILAHIHNA SPB-2500 / 16 x 2440 mm Li	
1102635	KIILAHIHNA SPB-2530 / 16 x 2470 mm Li	
1102637	KIILAHIHNA SPB-2650 / 16 x 2590 mm Li	
1102639	KIILAHIHNA SPB-2680 / 16 x 2620 mm Li	(5V 1060)
1102641	KIILAHIHNA SPB-2800 / 16 x 2740 mm Li	
1102643	KIILAHIHNA SPB-2840 / 16 x 2780 mm Li	(5V1120)
1102645	KIILAHIHNA SPB-3000 / 16 x 2940 mm Li	
1102647	KIILAHIHNA SPB-3150 / 16 x 3090 mm Li	
1102649	KIILAHIHNA SPB-3350 / 16 x 3290 mm Li	(5V1320)
1102651	KIILAHIHNA SPB-3550 / 16 x 3490 mm Li	(5V1400)

Tuote n:o Hihnatyyppi / mitat

Profiili

JATKETTAVA KIILAHIHNA

1102880	JATKETTAVA KIILAHIHNA PROF. Z, 10/6 mm
1102881	JATKETTAVA KIILAHIHNA PROF. A, 13/8 mm
1102882	JATKETTAVA KIILAHIHNA PROF. B, 17/11 mm
1102883	JATKETTAVA KIILAHIHNA PROF. C, 22/14 mm

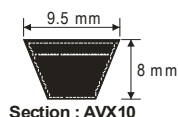
JATKETTAVAN KIILAHIHNAN LIITIN

1102885	JATK.KIILAHIHNAN LIITIN PROF. Z
1102886	JATK.KIILAHIHNAN LIITIN PROF. A
1102887	JATK.KIILAHIHNAN LIITIN PROF. B
1102888	JATK.KIILAHIHNAN LIITIN PROF. C

AUTOMOTIVE BELTS : AVX10
Raw Edge Cogged Belts
Standard : DIN 7753

Features :

- Maximum power transmission • Antistatic
- Moulded cogs for extra flexibility
- Resistant to Oil & Heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing Range	Weight per metre (Kgs)
600 - 5130 mm (La)	0.0713

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness(mm)		
AVX10	9.5	8	36	56 mm (dp)

Nominal Length = Outside Length in MM (La)



Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

H0950510	TUULET.HIHNA 9.5 x 510La (460 Li)
H0950600	TUULET.HIHNA 9.5 x 600La (550 Li)
H0950615	TUULET.HIHNA 9.5 x 615La (565 Li)
H0950625	TUULET.HIHNA 9.5 x 625La (575 Li)
H0950650	TUULET.HIHNA 9.5 x 650La (600 Li)
H0950675	TUULET.HIHNA 9.5 x 675La (625 Li)
H0950690	TUULET.HIHNA 9.5 x 690La (640 Li)
H0950700	TUULET.HIHNA 9.5 x 700La (650 Li)
H0950725	TUULET.HIHNA 9.5 x 725La (675 Li)
H0950740	TUULET.HIHNA 9.5 x 735 La (685 Li)
H0950750	TUULET.HIHNA 9.5 x 750La (700 Li)
H0950765	TUULET.HIHNA 9.5 x 765La (715 Li)
H0950775	TUULET.HIHNA 9.5 x 775La (725 Li)
H0950790	TUULET.HIHNA 9.5 x 790La (740 Li)
H0950800	TUULET.HIHNA 9.5 x 800La (750 Li)
H0950825	TUULET.HIHNA 9.5 x 825La (775 Li)
H0950835	TUULET.HIHNA 9.5 x 835La (785 Li)
H0950850	TUULET.HIHNA 9.5 x 850La (800 Li)
H0950865	TUULET.HIHNA 9.5 x 865La (815 Li)
H0950875	TUULET.HIHNA 9.5 x 875 La (825 Li)
H0950890	TUULET.HIHNA 9.5 x 890La (840 Li)
H0950900	TUULET.HIHNA 9.5 x 900La (850 Li)
H0950915	TUULET.HIHNA 9.5 x 915La (865 Li)
H0950925	TUULET.HIHNA 9.5 x 925La (875 Li)

Tuote n:o	Hihnatyyppi / mitat	Profiili
H0950940	TUULET.HIHNA 9.5 x 940La (890 Li)	
H0950950	TUULET.HIHNA 9.5 x 950La (900 Li)	
H0950965	TUULET.HIHNA 9.5 x 965La (915 Li)	
H0950975	TUULET.HIHNA 9.5 x 975La (925 Li)	
H0950990	TUULET.HIHNA 9.5 x 990La (940 Li)	
H0951000	TUULET.HIHNA 9.5 x 1000La (950 Li)	
H0951025	TUULET.HIHNA 9.5 x 1025La (975 Li)	
H0951050	TUULET.HIHNA 9.5 x 1050La (1000 Li)	
H0951075	TUULET.HIHNA 9.5 x 1075La (1025 Li)	
H0951090	TUULET.HIHNA 9.5 x 1090La (1040 Li)	
H0951105	TUULET.HIHNA 9.5 x 1100La (1050 Li)	
H0951125	TUULET.HIHNA 9.5 x 1125La (1075 Li)	
H0951150	TUULET.HIHNA 9.5 x 1150La (1100 Li)	
H0951175	TUULET.HIHNA 9.5 x 1175La (1125 Li)	
H0951200	TUULET.HIHNA 9.5 x 1200La (1150 Li)	
H0951225	TUULET.HIHNA 9.5 x 1225La (1175 Li)	
H0951250	TUULET.HIHNA 9.5 x 1250La (1200 Li)	
H0951275	TUULET.HIHNA 9.5 x 1275La (1225 Li)	
H0951300	TUULET.HIHNA 9.5 x 1300La (1250 Li)	
H0951325	TUULET.HIHNA 9.5 x 1325La (1275 Li)	
H0951350	TUULET.HIHNA 9.5 x 1350La (1300 Li)	
H0951375	TUULET.HIHNA 9.5 x 1375La (1325 Li)	
H0951400	TUULET.HIHNA 9.5 x 1400La (1350 Li)	
H0951425	TUULET.HIHNA 9.5 x 1425La (1375 Li)	
H0951450	TUULET.HIHNA 9.5 x 1450La (1400 Li)	
H0951475	TUULET.HIHNA 9.5 x 1475La (1425 Li)	
H0951500	TUULET.HIHNA 9.5 x 1500La (1450 Li)	
H0951550	TUULET.HIHNA 9.5 x 1550La (1500 Li)	
H0951575	TUULET.HIHNA 9.5 x 1575La (1525 Li)	
H0951600	TUULET.HIHNA 9.5 x 1600La (1550 Li)	
H0951625	TUULET.HIHNA 9.5 x 1625La (1575 Li)	
H0951650	TUULET.HIHNA 9.5 x 1650La (1600 Li)	
H0951675	TUULET.HIHNA 9.5 x 1675La (1625 Li)	

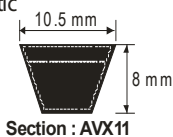
AUTOMOTIVE BELTS : AVX11

Raw Edge Cogged Belts

Standard : DIN 7753

Features :

- Maximum power transmission • Antistatic
- Moulded cogs for extra flexibility
- Resistant to Oil & Heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing Range	Weight per metre (Kgs)
381 - 4928 mm (La)	0.0881

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness(mm)		
AVX11	10.5	8	36	64 mm (de)

Nominal Length (inches) = Belt No./10 = La



Merkkien selitys: Li = sisäpituus - La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

H1190665	TUULET.HIHNA 11.9 x 665La (610 Li)
H1190765	TUULET.HIHNA 11.9 x 765La (710 Li)
H1190775	TUULET.HIHNA 11.9 x 775La (720 Li)
H1190790	TUULET.HIHNA 11.9 x 790La (735 Li)
H1190800	TUULET.HIHNA 11.9 x 800La (745 Li)
H1190865	TUULET.HIHNA 11.9 x 865La (810 Li)
H1190875	TUULET.HIHNA 11.9 x 875La (820 Li)
H1190890	TUULET.HIHNA 11.9 x 890La (835 Li)
H1190925	TUULET.HIHNA 11.9 x 925La (870 Li)
H1190950	TUULET.HIHNA 11.9 x 950La (895 Li)
H1191000	TUULET.HIHNA 11.9 x 1000La (945 Li)
H1191035	TUULET.HIHNA 11.9 x 1035La (980 Li)
H1191050	TUULET.HIHNA 11.9 x 1050La (995 Li)
H1191150	TUULET.HIHNA 11.9 x 1150La (1095 Li)
H1191175	TUULET.HIHNA 11.9 x 1175La (1120 Li)
H1191180	TUULET.HIHNA 11.9 x 1180La (1125 Li)
H1191215	TUULET.HIHNA 11.9 x 1215La (1160 Li)

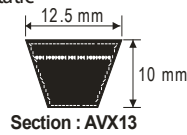
AUTOMOTIVE BELTS : AVX13

Raw Edge Cogged Belts

Standard : DIN 7753

Features :

- Maximum power transmission • Antistatic
- Moulded cogs for extra flexibility
- Resistant to Oil & Heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing Range	Weight per metre (Kgs)
600 - 5143 mm (La)	0.122

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness(mm)		
AVX13	12.5	10	36	71 mm (dp)

Nominal Length = Outside Length in MM (La)



Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

H1250600	TUULET.HIHNA 12.5 x 600La (540 Li)
H1250660	TUULET.HIHNA 12.5 x 660La (600 Li)
H1250685	TUULET.HIHNA 12.5 x 685La (625 Li)
H1250700	TUULET.HIHNA 12.5 x 700La (640 Li)
H1250725	TUULET.HIHNA 12.5 x 725La (665 Li)
H1250750	TUULET.HIHNA 12.5 x 750La (690 Li)
H1250775	TUULET.HIHNA 12.5 x 775La (715 Li)
H1250800	TUULET.HIHNA 12.5 x 800La (740 Li)
H1250825	TUULET.HIHNA 12.5 x 825La (765 Li)
H1250850	TUULET.HIHNA 12.5 x 850La (790 Li)
H1250875	TUULET.HIHNA 12.5 x 875La (815 Li)
H1250900	TUULET.HIHNA 12.5 x 900La (840 Li)
H1250915	TUULET.HIHNA 12.5 x 915La (855 Li)
H1250925	TUULET.HIHNA 12.5 x 925La (865 Li)
H1250950	TUULET.HIHNA 12.5 x 950La (890 Li)
H1250965	TUULET.HIHNA 12.5 x 965La (905 Li)
H1250975	TUULET.HIHNA 12.5 x 975La (915 Li)
H1250985	TUULET.HIHNA 12.5 x 990 La (930 Li)
H1251000	TUULET.HIHNA 12.5 x 1000La (940 Li)
H1251025	TUULET.HIHNA 12.5 x 1025La (965 Li)
H1251055	TUULET.HIHNA 12.5 x 1050La (990 Li)
H1251075	TUULET.HIHNA 12.5 x 1075La (1015 Li)
H1251100	TUULET.HIHNA 12.5 x 1100La (1040 Li)
H1251125	TUULET.HIHNA 12.5 x 1125 La (1065 Li)
H1251150	TUULET.HIHNA 12.5 x 1150La (1090 Li)

Tuote n:o	Hihnatyyppi / mitat	Profiili
H1251175	TUULET.HIHNA 12.5 x 1175La (1115 Li)	
H1251200	TUULET.HIHNA 12.5 x 1200La (1140 Li)	
H1251225	TUULET.HIHNA 12.5 x 1225La (1165 Li)	
H1251250	TUULET.HIHNA 12.5 x 1250La (1190 Li)	
H1251275	TUULET.HIHNA 12.5 x 1275La (1215 Li)	
H1251300	TUULET.HIHNA 12.5 x 1300La (1240 Li)	
H1251325	TUULET.HIHNA 12.5 x 1325 La (1265 Li)	
H1251350	TUULET.HIHNA 12.5 x 1350La (1290 Li)	
H1251375	TUULET.HIHNA 12.5 x 1375La (1315 Li)	
H1251400	TUULET.HIHNA 12.5 x 1400La (1340 Li)	
H1251425	TUULET.HIHNA 12.5 x 1425La (1365 Li)	
H1251450	TUULET.HIHNA 12.5 x 1450La (1390 Li)	
H1251475	TUULET.HIHNA 12.5 x 1475La (1415 Li)	
H1251500	TUULET.HIHNA 12.5 x 1500La (1440 Li)	
H1251525	TUULET.HIHNA 12.5 x 1525La (1465 Li)	
H1251550	TUULET.HIHNA 12.5 x 1550La (1490 Li)	
H1251575	TUULET.HIHNA 12.5 x 1575La (1515 Li)	
H1251600	TUULET.HIHNA 12.5 x 1600La (1540 Li)	
H1251610	TUULET.HIHNA 12.5 x 1610La (1550 Li)	
H1251625	TUULET.HIHNA 12.5 x 1625La (1565 Li)	
H1251650	TUULET.HIHNA 12.5 x 1650La (1590 Li)	
H1251675	TUULET.HIHNA 12.5 x 1675La (1615 Li)	
H1251700	TUULET.HIHNA 12.5 x 1700La (1640 Li)	
H1251800	TUULET.HIHNA 12.5 x 1800La (1740 Li)	
H1251825	TUULET.HIHNA 12.5 x 1825La (1765 Li)	
H1251900	TUULET.HIHNA 12.5 x 1900La (1840 Li)	
H1252030	TUULET.HIHNA 12.5 x 2030La (1970 Li)	
H1252350	TUULET.HIHNA 12.5 x 2350La (2290 Li)	

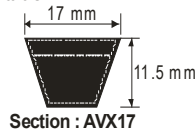
AUTOMOTIVE BELTS : AVX17

Raw Edge Cogged Belts

Standard : DIN 7753

Features :

- Maximum power transmission • Antistatic
- Moulded cogs for extra flexibility
- Resistant to Oil & Heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing Range	Weight per metre (Kgs)
381 - 5149 mm (La)	0.178

Section	Dimensions		Angle Degree	Rec. Min Pulley Dia.
	Topwidth(mm)	Thickness(mm)		
AVX17	17	11.5	36	64 mm (de)

Nominal Length = Outside Length in MM (La)



Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

H1700815	TUUL. HIHNA 17 x 815 Li(885 La)
H1701015	TUUL. HIHNA 17 x 1015 Li(1085 La)
H1701120	TUUL. HIHNA 17 x 1120 Li(1190 La)
H1701140	TUUL. HIHNA 17 x 1140 Li(1210 La)
H1701170	TUUL. HIHNA 17 x 1170 Li(1240 La)

TUULETTAJAHIHNNAN MITTA

H2000005 TUUL. HIHNAMITTA

TUULETTAJAHIHNNAN TELINE

H2000010 TUUL. HIHNATELINE 9.5-12.5/3-4PK
H2000011 TUUL. HIHNATELINE 5-6PK

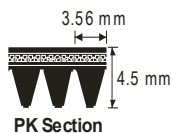
AUTOMOTIVE BELTS : 3PK

Ribbed/Poly V-belt

Standard : RMA IP 26

Features :

- High tensile strength • Antistatic
- Better flexibility
- less vibrations absorb shocks
- Low stretch
- Excellent behaviour under tension
- Capable to work on small pulley diameters
- Good wear resistance & quiet running



Manufacturing Range	Weight per metre/Rib (Kgs)
280 - 5080 mm	0.0153

Section	Dimensions		Max. Belt Speed m/sec	Rec. Min Pulley Dia.	Minimum Order Qty. (No. of Sleeves)
	Rib Pitch (mm)	Thickness (mm)			
PK	3.56	4.5	55	50 de (mm)	01

Nominal Length : Effective length Le

'PIX' FRAS belts conforms to: II 2GD c IIB X (Test report no. IB-03-4-934)

Merkkien selitys: Li = sisäpituus- La = ulkopituus - Lw (Ld/Lp) = laskentapituus

Tuote n:o Hihnatyyppi / mitat

Profiili

H3PK0735 MONIURAHIHNA 3PK x 735
 H3PK0760 MONIURAHIHNA 3PK x 760
 H3PK0765 MONIURAHIHNA 3PK x 765
 H3PK0780 MONIURAHIHNA 3PK x 780
 H3PK0805 MONIURAHIHNA 3PK x 805
 H3PK0880 MONIURAHIHNA 3PK x 880
 H3PK0910 MONIURAHIHNA 3PK x 910
 H3PK0960 MONIURAHIHNA 3PK x 960
 H3PK0975 MONIURAHIHNA 3PK x 975

H4PK0700 MONIURAHIHNA 4PK x 700
 H4PK0755 MONIURAHIHNA 4PK x 755
 H4PK0805 MONIURAHIHNA 4PK x 805
 H4PK0815 MONIURAHIHNA 4PK x 815
 H4PK0830 MONIURAHIHNA 4PK x 830
 H4PK0840 MONIURAHIHNA 4PK x 840
 H4PK0845 MONIURAHIHNA 4PK x 845
 H4PK0865 MONIURAHIHNA 4PK x 865
 H4PK0885 MONIURAHIHNA 4PK x 885
 H4PK0935 MONIURAHIHNA 4PK x 0935
 H4PK0950 MONIURAHIHNA 4PK x 950
 H4PK0955 MONIURAHIHNA 4PK x 955
 H4PK0960 MONIURAHIHNA 4PK x 960
 H4PK0975 MONIURAHIHNA 4PK x 975
 H4PK0985 MONIURAHIHNA 4PK x 985
 H4PK0995 MONIURAHIHNA 4PK x 995

Tuote n:o	Hihnatyyppi / mitat	Profiili
H4PK1015	MONIURAHIHNA 4PK x 1015	
H4PK1520	MONIURAHIHNA 4PK x 1520	
H5PK0830	MONIURAHIHNA 5PK x 830	
H5PK0835	MONIURAHIHNA 5PK x 835	
H5PK0855	MONIURAHIHNA 5PK x 855	
H5PK0875	MONIURAHIHNA 5PK x 875	
H5PK0925	MONIURAHIHNA 5PK x 925	
H5PK0970	MONIURAHIHNA 5PK x 970	
H5PK0975	MONIURAHIHNA 5PK x 975	
H5PK1000	MONIURAHIHNA 5PK x 1000	
H5PK1010	MONIURAHIHNA 5PK x 1010	
H5PK1125	MONIURAHIHNA 5PK x 1125	
H5PK1165	MONIURAHIHNA 5PK x 1165	
H5PK1610	MONIURAHIHNA 5PK x 1610	
H6PK0735	MONIURAHIHNA 6PK x 735	
H6PK0885	MONIURAHIHNA 6PK x 885	
H6PK1015	MONIURAHIHNA 6PK x 1015	
H6PK1020	MONIURAHIHNA 6PK x 1020	
H6PK1080	MONIURAHIHNA 6PK x 1080	
H6PK1150	MONIURAHIHNA 6PK x 1150	
H6PK1180	MONIURAHIHNA 6PK x 1180	
H6PK1190	MONIURAHIHNA 6PK x 1190	
H6PK1885	MONIURAHIHNA 6PK x 1885	
H6PK1980	MONIURAHIHNA 6PK x 1980	
H6PK2030	MONIURAHIHNA 6PK x 2030	
H6PK2050	MONIURAHIHNA 6PK x 2050	
H6PK2120	MONIURAHIHNA 6PK x 2120	
H6PK2145	MONIURAHIHNA 6PK x 2145 La	
H8PK1425	MONIURAHIHNA 8PK x 1425 La	

