

# Korja-Kumi Oy



**HIHNAT 110**



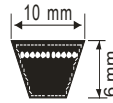
## CLASSICAL SECTION : Z

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



Z Section

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

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

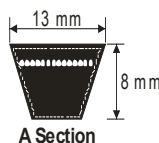
## CLASSICAL SECTION : A

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	330 - 9652 mm	0.106
14	36	50		

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

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	13 x 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	13 x 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

1102126	KIILAHIHNA A-46	13 x 1186 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**

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
1102170	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

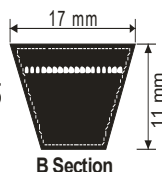
## CLASSICAL SECTION : B

### 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



Belt Length Factor (mm)			Manufacturing Range	Weight per metre (Kgs)
Lp to La	Li to Lp	Li to La	406 - 16713 mm	0.182
26	43	69		
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)

**B / 17x11**

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

## Tuote n:o Hihnatyyppi / mitat

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**

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**

FF€GGÎHÁÁÁÁ	SQQŠœPQPÞœÁÓËJ€ÁÁ	FİÄÇÁGGÌÎÁ { { ÁŠáÁ
FF€GGÎÌÁÁÁÁ	SQQŠœPQPÞœÁÓËJÌÁÁ	FİÄÇÁGHÌÌÁ { { ÁŠáÁ
FF€GGÎ€ÁÁÁÁ	SQQŠœPQPÞœÁÓËJÌÁÁ	FİÄÇÁGÌÌÁ { { ÁŠáÁ
FF€GGÎFÁÁÁÁ	SQQŠœPQPÞœÁÓËF€ÍÁ	FİÄÇÁGÌÌÁ { { ÁŠáÁ
FF€GGÎGÁÁÁÁ	SQQŠœPQPÞœÁÓËFF€Á	FİÄÇÁGÌ€€Á { { ÁŠáÁ
FF€GGÎHÁÁÁÁ	SQQŠœPQPÞœÁÓËFFGÁ	FİÄÇÁGÌÌÁ { { ÁŠáÁ
FF€GGÎÌÁÁÁÁ	SQQŠœPQPÞœÁÓËFFÎÁ	FİÄÇÁGJÍ€Á { { ÁŠáÁ
FF€GGÎÍÁÁÁÁ	SQQŠœPQPÞœÁÓËFFÌÁ	FİÄÇÁH€€€Á { { ÁŠáÁ
FF€GGÎÎÁÁÁÁ	SQQŠœPQPÞœÁÓËFFG€Á	FİÄÇÁH€Í€Á { { ÁŠáÁ
FF€GGÎÏÁÁÁÁ	SQQŠœPQPÞœÁÓËFFGGÁ	FİÄÇÁHF€€Á { { ÁŠáÁ
FF€GGÎÔÁÁÁÁ	SQQŠœPQPÞœÁÓËFGÌÁÁ	FİÄÇÁHFÍ€Á { { ÁŠá
FF€GGÎÌÁÁÁÁ	SQQŠœPQPÞœÁÓËFGÌÁÁ	FİÄÇÁHGÍ€Á { { ÁŠáÁ
FF€GGÎJÁÁÁÁ	SQQŠœPQPÞœÁÓËFHÎÁÁ	FİÄÇÁHÍÍ€Á { { ÁŠáÁ
FF€GGÎ€ÁÁÁÁ	SQQŠœPQPÞœÁÓËFÌÁÁ	FİÄÇÁHÌÌÁ { { ÁŠáÁ
FF€GGÎFÁÁÁÁ	SQQŠœPQPÞœÁÓËFÍGÁÁ	FİÄÇÁHÌÍ€Á { { ÁŠáÁ
FF€GGÎGÁÁÁÁ	SQQŠœPQPÞœÁÓËFÌÁÁ	FİÄÇÁI€€€Á { { ÁŠáÁ
FF€GGÎHÁÁÁÁ	SQQŠœPQPÞœÁÓËFÎGÁ	FİÄÇÁIFFÍÁ { { ÁŠáÁ
FF€GGÎÌÁÁÁÁ	SQQŠœPQPÞœÁÓËFÎHÁÁ	FİÄÇÁIHJÍÁ { { ÁŠáÁ
FF€GGÎÍÁÁÁÁ	SQQŠœPQPÞœÁÓËFÌ€ÁÁ	FİÄÇÁÍÍÍGÁ { { ÁŠáÁ
FF€GGÎÎÁÁÁÁ	SQQŠœPQPÞœÁÓËFÌÎÁÁ	FİÄÇÁÍÏGÍÁ { { ÁŠáÁ
FF€GGÎÏÁÁÁÁ	SQQŠœPQPÞœÁÓËFJÍÁÁ	FİÄÇÁÍJÍ€Á { { ÁŠáÁ
FF€GGÎÌÁÁÁÁ	SQQŠœPQPÞœÁÓËGF€Á	FİÄÇÁÍHH€Á { { ÁŠáÁ
FF€GGÎJÁÁÁÁ	SQQŠœPQPÞœÁÓËGGÍÁÁ	FİÄÇÁÍÏFÍÁ { { ÁŠá

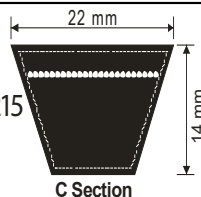
## CLASSICAL SECTION : C

### 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 Section

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)

**C / 22x14**

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

## Tuote n:o Hihnatyyppi / mitat

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

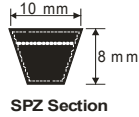
WEDGE SECTION : SPZ

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		
13	37	50	365 - 4953 mm	0.070

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)

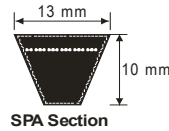
WEDGE SECTION : SPA

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
1102518	KIILAHIHNA SPA-1282	12,5 x 1237 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

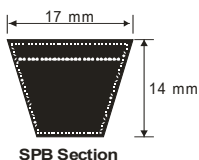
WEDGE SECTION : SPB

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



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

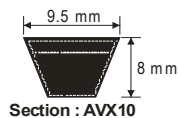
**JATKETTAVAN KIILAHIHNAN LIITIN**

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

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 888 La (838 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)	

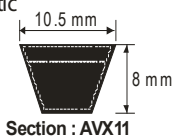
## AUTOMOTIVE BELTS : AVX11

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)

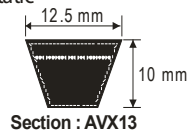
## AUTOMOTIVE BELTS : AVX13

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)

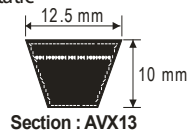
Tuote n:o	Hihnatyyppi / mitat	Profiili
H1251175	TUULET.HIHNA 12.5 x 1175La (1115 Li)	
H1251200	TUULET.HIHNA 12.5 x 1200La (1140 Li)	
H1251225	TUULET.HIHNA 12.5 x 1225La (1165 Li)	
H1251250	TUULET.HIHNA 12.5 x 1250La (1190 Li)	
H1251275	TUULET.HIHNA 12.5 x 1275La (1215 Li)	
H1251300	TUULET.HIHNA 12.5 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 : AVX10 & AVX13 Marathon 1

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



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

AVX101225	TUUL.HIHNA	AVX 10 x 1225 La	OPTIBELT	Marathon 1
AVX101250	TUUL.HIHNA	AVX 10 x 1250 La	OPTIBELT	Marathon 1
AVX101300	TUUL.HIHNA	AVX 10 x 1300 La	OPTIBELT	Marathon 1
AVX101475	TUUL.HIHNA	AVX 10 x 1475 La	OPTIBELT	Marathon 1
AVX131125	TUUL.HIHNA	AVX 13 x 1125 La	OPTIBELT	Marathon 1
AVX131150	TUUL.HIHNA	AVX 13 x 1150 La	OPTIBELT	Marathon 1
AVX131175	TUUL.HIHNA	AVX 13 x 1175 La	OPTIBELT	Marathon 1
AVX131300	TUUL.HIHNA	AVX 13 x 1300 La	OPTIBELT	Marathon 1
AVX131350	TUUL.HIHNA	AVX 13 x 1350 La	OPTIBELT	Marathon 1
AVX131400	TUUL.HIHNA	AVX 13 x 1400 La	OPTIBELT	Marathon 1
AVX131425	TUUL.HIHNA	AVX 13 x 1425 La	OPTIBELT	Marathon 1
AVX131450	TUUL.HIHNA	AVX 13 x 1450 La	OPTIBELT	Marathon 1
AVX131525	TUUL.HIHNA	AVX 13 x 1525 La	OPTIBELT	Marathon 1
AVX131550	TUUL.HIHNA	AVX 13 x 1550 La	OPTIBELT	Marathon 1
AVX131625	TUUL.HIHNA	AVX 13 x 1625 La	OPTIBELT	Marathon 1

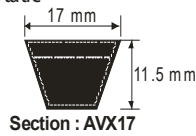
AUTOMOTIVE BELTS : AVX17

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

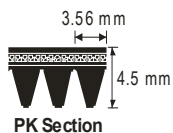
## AUTOMOTIVE BELTS : 3PK

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	



***k-k***