

Features

- Z, A & B Section Belts
- Drive Belt, belt section A, 560mm Length
- High modulus low stretch (hmls) polyester cords
- Length stabilisation process resulting in low stretch and maximum life
- Anti-static

RS PRO PET, Rubber Vee Friction Belt, belt section A

RS Stock No.: 472-070



RS PRO Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

The RS PRO Z, A & B Section belts are special compounded stiff-yet-flex-crack resistant base. The high modulus low stretch (hmls) polyester cords and it has length stabilisation process resulting in low stretch and maximum life.

General Specifications				
Base	Special compounded stiff-yet-flex-crack resistant			
Material	High modulus low stretch (hmls) polyester cords and length stabilisation process resulting in low stretch and maximum life			
Coating	Polychloroprene-impregnated poly-cotton jacket			
Material	PET, Rubber			
Belt Section	A			
Resistance	Anti-static, heat, oil and abrasion resistant			
Other benefits	Precision built belts requiring no matching or coding			

Mechanical Specifications

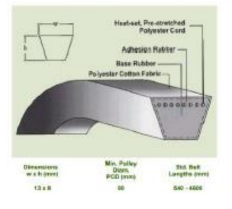
Height	8mm
Length	560mm
Minimum Pulley Diameter	80mm
Top Width	13mm

Approvals	
Standards	DIN 2215, ISO 4184 & BS3790
Protection Category	API 1B, RMA IP 20



A Section Classical Wrapped Vee Belts

to API 1B, RMA IP 20, DIN 2215, ISO 4184 & BS3790



A Section - 13mm x 8mm - Wrapped Construction

A Section - 13mm x 8mm - Wrapped Construction Inside Inside Inside Inside Inside Inside Inside Inside Inside											
Longth	Length	Length	Length	Length	Longth	Length	Length				
Li (ins) A10	Li (mm) 254	Li (ins) A38	Li (mm) 965	Li (ins) A69	Li (mm) 1750	Li (ins) A110	Li (mm) 2800				
A11	280	A38.5	975	A70	1775	A112	2845				
A12	305	A39	990	A71	1800	A113	2870				
A13	330	A39.5	1000	A72	1825	A114	2896				
A14	355	A40	1016	A73	1854	A115	2921				
A15	381	A40.5	1030	A74	1880	A116	2946				
A16	407	A41	1041	A75	1900	A118	3000				
A17	432	A41.5	1050	A76	1930	A120	3048				
A18	457	A42	1060	A77	1956	A122	3100				
A19	480	A42.5	1075	A78	1980	A124	3150				
A20	508	A43	1100	A79	2000	A126	3200				
A21	535	A43.5	1104	A80	2032	A128	3250				
A22	560	A44	1120	A81	2060	A130	3300				
A22.5	575	A45	1143	A82	2083	A132	3350				
A23	585	A45.5	1150	A83	2110	A134	3400				
A23.5	600	A46	1168	A83.5	2120	A136	3454				
A24	610	A46.5	1180	A84	2134	A138	3500				
A25	630	A47	1200	A85	2160	A140	3550				
A25.5	650	A47.5	1215	A86	2180	A144	3658				
A26	660	A48	1220	A87	2210	A148	3750				
A26.5	670	A48.5	1225	A88	2240	A150	3810				
A27	686	A48.75	1240	A89	2260	A153	3886				
A27.5	700	A49	1250	A90	2286	A155	3937				
A28	710	A50	1270	A91	2310	A158	4000				
A29	730	A51	1300	A92	2337	A162	4115				
A29.5	750	A52	1320	A93	2360	A165	4200				
A30	767	A53	1350	A94	2388	A167	4250				
A30.5	775	A54	1375	A95	2413	A170	4318				
A31	787	A55	1400	A96	2438	A173	4394				
A31.5 A32	800 813	A56 A57	1422	A97 A98	2464 2500	A176	4470 4500				
A32 A32.5	825	A57 A58	1460	A98 A99	2600	A177 A180	4600				
A33	838	A59	1500	A100	2540	A185	4700				
A33.5	850	A60	1525	A101	2565	A187	4750				
A34	864	A61	1550	A102	2591	A190	4825				
A34.5	875	A62	1574	A103	2616	A195	4950				
A35	889	A63	1600	A104	2650	A197	5000				
A35.5	900	A64	1625	A105	2667	A200	5080				
A36	914	A65	1650	A106	2692	A217	5512				
A36.5	925	A66	1676	A107	2725						
A37	940	A67	1700	A108	2743						
A37.5	950	A68	1725	A109	2769						