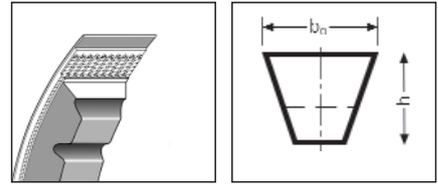


CONTI-V ADVANCE FO®-Z

Heavy-duty cogged raw edge V-belts, DIN 7753



Features

- Moderately oil-resistant
- Resistant to temperatures from -30 to +80°C
- Electrically conductive (antistatic) to ISO 1813
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	b _o (inch)	h (mm)	h (inch)
XPZ	10	0.39	8	0.31
XPA	13	0.51	9	0.35
XPB	16.3	0.64	13	0.51
XPC	22	0.87	17	0.67

$L = L$ from 1000 mm upwards

The datum length L_d according to DIN / ISO, corresponds to the pitch length L_p .

Section	L_d up to	Pieces
XPZ	1950	25
	2360	10
	3500	5

Section	L_d up to	Pieces
XPA	1950	25
	2360	10
	3550	5

Section	L_d up to	Pieces
XPB	1900	10
	3550	5

Section	L_d up to	Pieces
XPC	3500	5

Section XPZ

Ref.	L_d (mm)	L_d (inch)	RMA
6577130	590	23.23	
6577131	610	24.02	
6577003	630	24.80	
6577132	640	25.20	
6577133	660	25.98	
6577006	670	26.38	
6577135	690	27.17	
6577008	710	27.95	
6577136	730	28.74	
6577011	750	29.53	
6577137	760	29.92	
6577138	780	30.71	
6577015	800	31.50	
6577140	820	32.28	
6577141	830	32.68	
6577019	850	33.46	
6577143	860	33.86	
6577144	880	34.65	
6577023	900	35.43	
6577146	910	35.83	
6577147	930	36.61	
6577027	950	37.40	
6577149	960	37.80	
6577150	980	38.58	
6577031	1000	39.37	
6577302	1030	40.55	
6577035	1060	41.73	
6577303	1090	42.91	
6577039	1120	44.09	
6577304	1140	44.88	
6577305	1150	45.28	
6577043	1180	46.46	
6577306	1210	47.64	
6577307	1230	48.43	
6577048	1250	49.21	
6577308	1280	50.39	
6577309	1300	51.18	
6577054	1320	51.97	
6577310	1340	52.76	
6577311	1360	53.54	
6577312	1380	54.33	
6577060	1400	55.12	
6577313	1430	56.30	
6577314	1450	57.09	
6577315	1480	58.27	
6577067	1500	59.06	
6577316	1530	60.24	

Section XPZ

Ref.	L_d (mm)	L_d (inch)	RMA
6577317	1550	61.02	
6577318	1580	62.20	
6577072	1600	62.99	
6577319	1630	64.17	
6577320	1650	64.96	
6577321	1680	66.14	
6577075	1700	66.93	
6577322	1750	68.90	
6577077	1800	70.87	
6577323	1850	72.83	
6577079	1900	74.80	
6577324	1950	76.77	
6577081	2000	78.74	
6577082	2120	83.46	
6577083	2240	88.19	
6577084	2360	92.91	
6577085	2500	98.43	
6577086	2650	104.33	
6577087	2800	110.24	
6577088	3000	118.11	
6577089	3150	124.02	
6577090	3350	131.89	
6577091	3550	139.76	

Section XPA

Ref.	L_d (mm)	L_d (inch)	RMA
6577151	590	23.23	
6577152	610	24.02	
6577153	630	24.80	
6577154	640	25.20	
6577155	660	25.98	
6577156	670	26.38	
6577157	690	27.17	
6577158	710	27.95	
6577159	730	28.74	
6577160	750	29.53	
6577161	760	29.92	
6577162	780	30.71	
6577211	800	31.50	
6577164	820	32.28	
6577165	830	32.68	
6577215	850	33.46	
6577167	860	33.86	
6577168	880	34.65	
6577220	900	35.43	
6577170	910	35.83	