



PIX

V-Belts

Contents

PIX V-BELTS

Product Range, Dimensions and Standards	130
Classical V-Belts	133
Wedge V-Belts	134
Cogged (REC) V-Belts	135
Automotive (Ribbed/Cogged) V-Belts	136
Banded V-Belts	137
Double Sided V-Belts	138
Fire Resistant Anti Static (FRAS) V-Belts	138
Lawn & Garden V-Belts	139
8V Section V-Belts	139
Poly V-Belts	140
Variable Speed Belts	141
V-Belt Measuring Tools	141
PIX Hydraulic Hose	142
1 & 2 Wire Braid Hose: Range & Specifications	142
Free Set Concept	143

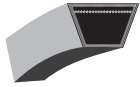
PIX Transmissions Limited is the fastest emerging Global Leader in the Mechanical Power & Fluid Transmission Business. It is engaged in the manufacturing of World Class Quality Industrial, Automotive Belts, Agricultural Belts, Hoses, Hose Assemblies and End Fittings to suit various Power Drive needs.

Decades of extensive interaction with customers all over the world has perfected the art of making Belts and Hoses as a result PIX has distinguished itself in the Power & Fluid Transmissions Industry by having number of approvals from various Global Certifying authorities.

www.pixtrans.com

WRAPPED V-BELTS

PIX-x'set® CLASSICAL BELTS



8	8.0 mm	5.0 mm	40		DIN 2215	40 mm	35"	172"
Z	10.0 mm	6.0 mm	40		IS 2494, BS 3790, ISO 4184	50 mm	9.5"	195"
A	13.0 mm	8.0 mm	40		IS 2494, BS 3790, ISO 4184	71 mm	13"	360"
B	17.0 mm	11.0 mm	40		IS 2494, BS 3790, ISO 4184	112 mm	16"	658"
20	20.0 mm	13.0 mm	40		DIN 2215	160 mm	35.5"	375"
C	22.0 mm	14.0 mm	40		IS 2494, BS 3790, ISO 4184	180 mm	31"	658"
25	25.0 mm	16.0 mm	40		DIN 2215	250 mm	57"	655"
D	32.0 mm	19.0 mm	40		IS 2494, BS 3790, ISO 4184	355 mm	44.5"	662"
E	38.0 mm	23.0 mm	40		IS 2494	500 mm	90"	658"

Belt Length Factor		
Lp to La (mm)	Li to Lp (mm)	Li to La (mm)
12	19	31
16	22	38
20	30	50
26	43	69
31	48	79
32	56	88
39	61	100
40	79	119
53	92	145

PIX-x'set® WEDGE BELTS



SPZ	10.0 mm	8.0 mm	40		BS 3790	63	365 mm	4953 mm
SPA	13.0 mm	10.0 mm	40		BS 3790	90	576 mm	9144 mm
SPB	17.0 mm	14.0 mm	40		BS 3790	140	940 mm	16764 mm
19	19.0 mm	15.0 mm	40		DIN 7753	180	2261 mm	9601 mm
SPC	22.0 mm	18.0 mm	40		BS 3790	224	1750 mm	16789 mm

Lp to La (mm)	Li to Lp (mm)	Li to La (mm)
13	37	50
18	45	63
28	60	88
25	69	94
30	83	113

PIX-x'set® NARROW BELTS



3V	9.7 mm	8.0 mm	40		RMA IP 22	63	19.5"	190"
5V	15.8 mm	14.0 mm	40		RMA IP 22	140	48"	654"
8V	25.4 mm	23.0 mm	40		RMA IP 22	335	90"	654"

PIX-x'set® MB BANDED BELTS



HA	13.0 mm	10.0 mm	40	15.9	ISO 5291	80 de	33"	280"
HB	17.0 mm	13.0 mm	40	19.0	ISO 5291	130 de	41"	628"
HC	22.0 mm	16.0 mm	40	25.5	ISO 5291	210 de	46"	658"
HD	32.0 mm	21.5 mm	40	37.0	ISO 5291	370 de	90"	658"
HE	38.0 mm	27.0 mm	40	44.5	PIX	520 de	90"	658"
HZ	10.0 mm	8.5 mm	40	10.3	PIX	55 de	45"	171"
HSPZ	10.0 mm	10.0 mm	40	12.0	BS 3790	67 dp	1168 mm	9042 mm
HSPA	13.0 mm	12.0 mm	40	15.0	BS 3790	100 dp	914 mm	5000 mm
HSPB	17.0 mm	16.0 mm	40	19.0	BS 3790	160 dp	1778 mm	9144 mm
HSPC	22.0 mm	20.0 mm	40	25.5	BS 3790	224 dp	2235 mm	16688 mm
H3V	9.7 mm	10.0 mm	40	10.3	ISO 5290	67 de	35.5"	178"
H5V	15.8 mm	16.0 mm	40	17.5	ISO 5290	180 de	48"	660"
H8V	25.4 mm	25.0 mm	40	28.6	ISO 5290	317 de	98"	664"

All Wrapped section belts such as B, C, D, E, SPC and 8V in single and banded construction can be supplied in 1000" or 25400 mm

RAW EDGE COGGED V-BELTS

PIX-x'tra® CLASSICAL BELTS



ZX	10.0	6.0	36		IS 2494, BS 3790, ISO 4184	40	23"
AX	13.0	8.0	36		IS 2494, BS 3790, ISO 4184	63	22"
BX	17.0	11.0	36		IS 2494, BS 3790, ISO 4184	90	21"
CX	22.0	14.0	36		IS 2494, BS 3790, ISO 4184	140	21"

Belt Length Factor		
Lp to La (mm)	Li to Lp (mm)	Li to La (mm)
16	22	38
20	30	50
26	43	69
32	56	88

PIX-x'tra® WEDGE BELTS



XPZ	10.0	8.0	36		BS 3790	56	590 mm	5117 mm
XPA	13.0	10.0	36		BS 3790	71	590 mm	5125 mm
XPB	17.0	14.0	36		BS 3790	112	600 mm	5140 mm
XPC	22.0	18.0	36		BS 3790	180	600 mm	5163 mm

Lp to La (mm)	Li to Lp (mm)	Li to La (mm)
13	37	50
18	45	63
28	60	88
30	83	113

PIX-x'tra® NARROW BELTS



3VX	9.7	8.0	38		RMA IP 22	56	24"	202"
5VX	15.8	14.0	38		RMA IP 22	112	24"	203"
8VX	25.4	23.0	38		RMA IP 22	254	98"	200"

PIX-x'tra® MB BANDED BELTS



HAX	13.0	10.0	36		ISO 5291	15.9	23.5"	200"
HBX	17.0	13.0	36		ISO 5291	19.0	23.5"	200"
HCX	22.0	16.0	36		ISO 5291	25.5	23.5"	200"
HXPZ	10.0	10.0	36		BS 3790	12.0	600 mm	5080 mm
HXPA	13.0	12.0	36		BS 3790	15.0	600 mm	5080 mm
HXPB	17.0	16.0	36		BS 3790	19.0	600 mm	5080 mm
HXPC	22.0	20.0	36		BS 3790	25.5	600 mm	5080 mm
H3VX	9.7	10.0	36		ISO 5290	10.3	23.5"	200"
H5VX	15.8	16.0	36		ISO 5290	17.5	23.5"	200"

La: Outside Length Li: Inside Length Lp Pitch Length

If desired size is not listed in preceding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

Ribbed / Special Construction Belts

RIBBED BELTS

PIX-X'ceed® INDUSTRIAL POLY V-BELTS

PH	2.9	1.60	13	280 mm	5080 mm
PJ	3.8	2.34	20	280 mm	5080 mm
PK	4.5	3.56	50	280 mm	5080 mm
PL	7.6	4.70	75	280 mm	5080 mm
PM	13.3	9.40	180	280 mm	5080 mm

PIX-X'ceed® DS DOUBLE SIDED POLY V-BELTS

DPK	2 to 13 ribs		1195 mm	3105 mm
DPL	2 to 11 ribs		1200 mm	3105 mm

PIX-X'ceed® EL ELASTICATED POLY V-BELT(PJ)

EL nPJ				
	2 to 20		600 mm	3105 mm

Note: n = no. of ribs

PIX-X'ceed® HT EPDM POLY V-BELTS

Features:

- Working Temperature up to 130°C.
- Abrasion & Flex cracking resistance is very high.
- Longer service life as compared to regular belts.
- Good dimensional stability.
- Higher power transmission.

Applications:
Automobiles, High Speed Engines.

SPECIAL CONSTRUCTION BELTS

PIX-X'set® PT-0

B (17x14)	17 mm	14 mm	3 mm	85"	658"	Li	
B (17x16)	17 mm	16 mm	5 mm	85"	658"	Li	
A (13x13)	13 mm	13 mm	5 mm	48"	257"	Li	
37 x 25	37 mm	25 mm	5 mm	4064 mm	16713 mm	Lp	

PIX-X'set® PT-HC HONEY COMB BELTS

B (17x17)	17 mm	17 mm	6 mm	32"	658"	Li
C (22x20)	22 mm	20 mm	6 mm	38"	658"	Li

PIX-X'set® PT-6

B (17x22)	17 mm	22 mm	11 mm	85"	375"	Li
B (17x26)	17 mm	26 mm	15 mm	66"	375"	Li
B (17x21)	17 mm	21 mm	10 mm	42"	79"	Li
C (22x25)	22 mm	25 mm	11 mm	73"	350"	Li

PIX-X'set® PT-7

37(37x25)	37 mm	25 mm	7 mm	4064 mm	8890 mm	Lp
D (32x26)	32 mm	26 mm	7 mm	142"	633"	Li

PIX-X'set® DS HEXAGONAL BELTS

AA	13.0 mm	10.0 mm	40	IS 11038, ISO 5289	80 mm	43"	260"	Li	
BB	17.0 mm	14.0 mm	40	IS 11038, ISO 5289	125 mm	40"	660"	Li	
CC	22.0 mm	17.0 mm	40	IS 11038, ISO 5289	224 mm	73"	658"	Li	
25	25.0 mm	22.0 mm	40	RMA IP 21, IS 11038, ISO 5289	280 mm	89"	681"	Le	

La: Outside Length Li: Inside Length Lp Pitch Length

If desired size is not listed in preceding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

SPECIAL CONSTRUCTION BELTS



PIX-X'set[®] HP
HIGH POWER BELTS

FEATURES:

- Enhanced power rating by 20% - 30%
- Enhanced belt life
- Minimal belt stretch



PIX-X'tra[®] HP
HIGH POWER BELTS

FEATURES:

- High tensile strength
- Low stretch
- Enhanced life



PIX
ARAMID / KEVLAR CORD BELTS

FEATURES:

- High power transmission capacity
- Better heat dissipation
- Extremely flexible



PIX-X'tra[®] DS
DOUBLE COG BELTS

FEATURES:

- High power transmission capacity
- Better heat dissipation
- Extremely flexible



PIX
ASYMMETRIC BELTS

FEATURES:

- Used in torque converter systems
- Used in gold cart, snow mobiles etc.



PIX FRAS BELTS
FIRE RESISTANT & ANTISTATIC BELTS

FEATURES:

- Fire resistant belts
- Antistatic
- Certified by ATEX



PIX-X'tra[®]
RAW EDGE PLAIN & LAMINATED BELTS

Standards, Dimensions & Product Range:
Same as Raw Edge Moulded Cogged Belts



PIX-X'set[®] DC
DRY COVER BELTS

FEATURES:

- Available in Aramid / Kevlar Cord
- Suitable for drives with clutch applications

LIGHT DUTY SINGLE V-BELTS



Series	3L	4L	5L
Top width (mm)	10	13	17
Thickness (mm)	6	8	10
Angle (deg)	40	40	40
Range La (inches)	10.5-160	15-360	21-220



Series	2LX	3LX	4LX	5LX
Top width (mm)	6	10	13	17
Thickness (mm)	4	6	8	10
Angle (deg)	38	38	38	38
Range La (inches)	24-201	24-201	24-202	24-202

PIX MUSCLE HP MF BELTS

PIX-X'set[®] MUSCLE HP MF



FEATURES:

- High power
- Maintenance free
- REACH compliant
- ECO friendly
- Space saving
- Reduced wear
- Smoother running

Sections: Z, A, B, SPZ, SPA, SPB, 3V, 5V

RAW EDGE COGGED VARIABLE SPEED BELTS

PIX-X'tra[®] VS VARIABLE SPEED BELTS



	Diagram 1	Diagram 2	Diagram 3	Diagram 4	Diagram 5
V21/6x700-1500	21.0 mm	6.0 mm	700-1500 mm	Li	
V28/8x670-1500	28.0 mm	8.0 mm	670-1500 mm	Li	
V37/10x800-1800	37.0 mm	10.0 mm	800-1800 mm	Li	
V47/13x960-1800	47.0 mm	13.0 mm	960-1800 mm	Li	

La: Outside Length Li: Inside Length Lp Pitch Length

If desired size is not listed in preceding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

Classical V-Belts



A SECTION						
A-18	A-36	A-54	A-72	A-90	A-107	A-125
A-19	A-37	A-55	A-73	A-91	A-108	A-126
A-20	A-38	A-56	A-74	A-92	A-109	A-127
A-21	A-39	A-57	A-75	A-93	A-110	A-128
A-22	A-40	A-58	A-76	A-94	A-111	A-130
A-23	A-41	A-59	A-77	A-95	A-112	A-131
A-24	A-42	A-60	A-78	A-96	A-113	A-132
A-25	A-43	A-61	A-79	A-97	A-114	A-133
A-26	A-44	A-62	A-80	A-98	A-115	A-134
A-27	A-45	A-63	A-81	A-99	A-116	A-135
A-28	A-46	A-64	A-82	A-100	A-117	A-136
A-29	A-47	A-65	A-83	A-101	A-118	A-137
A-30	A-48	A-66	A-84	A-102	A-119	A-138
A-31	A-49	A-67	A-85	A-103	A-120	A-139
A-32	A-50	A-68	A-86	A-103.5	A-121	A-140
A-33	A-51	A-69	A-87	A-104	A-122	A-144
A-34	A-52	A-70	A-88	A-105	A-123	A-150
A-35	A-53	A-71	A-89	A-106	A-124	A-154

B SECTION						
B-24	B-47	B-70	B-93	B-116	B-138	B-195
B-25	B-48	B-71	B-94	B-117	B-139	B-197
B-26	B-49	B-72	B-95	B-118	B-140	B-199
B-27	B-50	B-73	B-96	B-119	B-144	B-201
B-28	B-51	B-74	B-97	B-120	B-146	B-203
B-29	B-52	B-75	B-98	B-121	B-147	B-204
B-30	B-53	B-76	B-99	B-122	B-148	B-206
B-31	B-54	B-77	B-100	B-123	B-150	B-210
B-32	B-55	B-78	B-101	B-124	B-152	B-220
B-33	B-56	B-79	B-102	B-125	B-154	B-223
B-34	B-57	B-80	B-103	B-126	B-156	B-225
B-35	B-58	B-81	B-104	B-127	B-158	B-230
B-36	B-59	B-82	B-105	B-128	B-160	B-238
B-37	B-60	B-83	B-106	B-129	B-162	B-240
B-38	B-61	B-84	B-107	B-130	B-166	B-255
B-39	B-62	B-85	B-108	B-131	B-168	B-256
B-40	B-63	B-86	B-109	B-132	B-173	B-268
B-41	B-64	B-87	B-110	B-133	B-175	B-270
B-42	B-65	B-88	B-111	B-134	B-180	B-275
B-43	B-66	B-89	B-112	B-135	B-184	B-287
B-44	B-67	B-90	B-113	B-136	B-187	B-300
B-45	B-68	B-91	B-114	B-137	B-190	B-394
B-46	B-69	B-92	B-115		B-193	

C SECTION						
C-38	C-59	C-80	C-102	C-123	C-160	C-228
C-39	C-60	C-81	C-103	C-124	C-162	C-238
C-40	C-61	C-82	C-104	C-125	C-163	C-240
C-41	C-62	C-83	C-105	C-126	C-164	C-248
C-42	C-63	C-84	C-106	C-127	C-166	C-253
C-43	C-64	C-85	C-107	C-128	C-168	C-255
C-44	C-65	C-86	C-108	C-129	C-170	C-256
C-45	C-66	C-87	C-109	C-130	C-173	C-268
C-46	C-67	C-88	C-110	C-132	C-174	C-270
C-47	C-68	C-89	C-111	C-136	C-178	C-276
C-48	C-69	C-90	C-112	C-138	C-180	C-280
C-49	C-70	C-91	C-113	C-140	C-185	C-286
C-50	C-71	C-92	C-114	C-142	C-190	C-298
C-51	C-72	C-93	C-115	C-144	C-195	C-300
C-52	C-73	C-94	C-116	C-146	C-204	C-328
C-53	C-74	C-95	C-117	C-148	C-210	C-330
C-54	C-75	C-96	C-118	C-150	C-215	C-337
C-55	C-76	C-97	C-119	C-152	C-216	C-358
C-56	C-77	C-99	C-120	C-154	C-223	C-360
C-57	C-78	C-100	C-121	C-156	C-224	C-376
C-58	C-79	C-101	C-122	C-158	C-225	C-418

D SECTION						
D-97	D-144	D-173	D-226	D-270	D-330	D-480
D-101	D-148	D-180	D-237	D-275	D-360	D-510
D-110	D-150	D-195	D-240	D-285	D-390	
D-112	D-158	D-206	D-246	D-286	D-410	
D-120	D-160	D-210	D-250	D-300	D-418	
D-128	D-162	D-215	D-260	D-313	D-420	
D-136	D-169	D-220	D-268	D-314	D-475	

E SECTION						
E-147	E-195	E-240	E-300	E-360	E-440	E-540
E-180	E-210	E-270	E-340	E-420	E-470	

M SECTION					
M-15	M-21	M-27	M-33	M-39	M-45
M-16	M-22	M-28	M-34	M-40	M-46
M-17	M-23	M-29	M-35	M-41	M-47
M-18	M-24	M-30	M-36	M-42	M-48
M-19	M-25	M-31	M-37	M-43	M-49
M-20	M-26	M-32	M-38	M-44	M-50

If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.

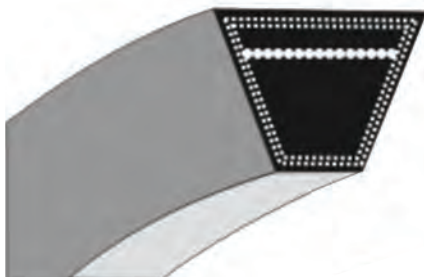
Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

SPA SECTION									
SPA-800	SPA-950	SPA-1120	SPA-1280	SPA-1550	SPA-1800	SPA-2120	SPA-2500	SPA-3100	SPA-4000
SPA-825	SPA-975	SPA-1150	SPA-1320	SPA-1600	SPA-1850	SPA-2180	SPA-2580	SPA-3150	SPA-4250
SPA-850	SPA-1000	SPA-1160	SPA-1360	SPA-1650	SPA-1900	SPA-2240	SPA-2650	SPA-3350	SPA-4500
SPA-875	SPA-1030	SPA-1180	SPA-1400	SPA-1660	SPA-1950	SPA-2300	SPA-2800	SPA-3550	SPA-4700
SPA-900	SPA-1060	SPA-1220	SPA-1450	SPA-1700	SPA-2000	SPA-2360	SPA-2900	SPA-3750	
SPA-925	SPA-1090	SPA-1250	SPA-1500	SPA-1750	SPA-2060	SPA-2430	SPA-3000	SPA-3900	

SPB SECTION									
SPB-1250	SPB-1500	SPB-1750	SPB-2150	SPB-2500	SPB-2990	SPB-3550	SPB-4560	SPB-5680	SPB-8500
SPB-1260	SPB-1510	SPB-1800	SPB-2180	SPB-2530	SPB-3000	SPB-3750	SPB-4750	SPB-5990	SPB-9000
SPB-1320	SPB-1520	SPB-1850	SPB-2240	SPB-2640	SPB-3070	SPB-3800	SPB-4820	SPB-6000	
SPB-1340	SPB-1540	SPB-1900	SPB-2280	SPB-2650	SPB-3150	SPB-4000	SPB-5000	SPB-6340	
SPB-1400	SPB-1590	SPB-1950	SPB-2310	SPB-2680	SPB-3170	SPB-4060	SPB-5070	SPB-6700	
SPB-1410	SPB-1600	SPB-2000	SPB-2360	SPB-2800	SPB-3250	SPB-4250	SPB-5310	SPB-7100	
SPB-1430	SPB-1650	SPB-2020	SPB-2400	SPB-2840	SPB-3300	SPB-4310	SPB-5380	SPB-7900	
SPB-1450	SPB-1700	SPB-2120	SPB-2410	SPB-2900	SPB-3350	SPB-4500	SPB-5600	SPB-8000	

SPC SECTION								
SPC-2000	SPC-2360	SPC-2800	SPC-3350	SPC-4250	SPC-5600	SPC-7500	SPC-10000	SPC-13800
SPC-2025	SPC-2380	SPC-3000	SPC-3550	SPC-4500	SPC-6000	SPC-8000	SPC-11200	
SPC-2100	SPC-2500	SPC-3100	SPC-3750	SPC-4750	SPC-6300	SPC-8500	SPC-11800	
SPC-2120	SPC-2650	SPC-3150	SPC-3780	SPC-5000	SPC-6700	SPC-9000	SPC-12500	
SPC-2240	SPC-2750	SPC-3300	SPC-4000	SPC-5300	SPC-7100	SPC-9500	SPC-13500	

SPZ SECTION									
SPZ-630	SPZ-875	SPZ-1010	SPZ-1150	SPZ-1270	SPZ-1500	SPZ-1800	SPZ-2160	SPZ-2650	SPZ-3170
SPZ-670	SPZ-900	SPZ-1030	SPZ-1180	SPZ-1320	SPZ-1520	SPZ-1850	SPZ-2240	SPZ-2690	SPZ-3550
SPZ-710	SPZ-925	SPZ-1060	SPZ-1190	SPZ-1340	SPZ-1560	SPZ-1900	SPZ-2280	SPZ-2800	
SPZ-750	SPZ-940	SPZ-1080	SPZ-1200	SPZ-1360	SPZ-1600	SPZ-2000	SPZ-2360	SPZ-2840	
SPZ-760	SPZ-950	SPZ-1090	SPZ-1220	SPZ-1400	SPZ-1650	SPZ-2030	SPZ-2410	SPZ-2990	
SPZ-800	SPZ-975	SPZ-1120	SPZ-1240	SPZ-1420	SPZ-1700	SPZ-2120	SPZ-2500	SPZ-3000	
SPZ-850	SPZ-1000	SPZ-1140	SPZ-1250	SPZ-1470	SPZ-1750	SPZ-2140	SPZ-2540	SPZ-3150	



If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

Cogged (REC) V-Belts

AX SECTION											
AX-20	AX-27	AX-34	AX-41	AX-48	AX-55	AX-62	AX-69	AX-76	AX-83	AX-90	AX-97
AX-21	AX-28	AX-35	AX-42	AX-49	AX-56	AX-63	AX-70	AX-77	AX-84	AX-91	AX-98
AX-22	AX-29	AX-36	AX-43	AX-50	AX-57	AX-64	AX-71	AX-78	AX-85	AX-92	AX-99
AX-23	AX-30	AX-37	AX-44	AX-51	AX-58	AX-65	AX-72	AX-79	AX-86	AX-93	AX-100
AX-24	AX-31	AX-38	AX-45	AX-52	AX-59	AX-66	AX-73	AX-80	AX-87	AX-94	
AX-25	AX-32	AX-39	AX-46	AX-53	AX-60	AX-67	AX-74	AX-81	AX-88	AX-95	
AX-26	AX-33	AX-40	AX-47	AX-54	AX-61	AX-68	AX-75	AX-82	AX-89	AX-96	

BX SECTION										
BX-24	BX-32	BX-40	BX-48	BX-56	BX-64	BX-72	BX-80	BX-88	BX-96	BX-112
BX-25	BX-33	BX-41	BX-49	BX-57	BX-65	BX-73	BX-81	BX-89	BX-97	BX-115
BX-26	BX-34	BX-42	BX-50	BX-58	BX-66	BX-74	BX-82	BX-90	BX-98	BX-118
BX-27	BX-35	BX-43	BX-51	BX-59	BX-67	BX-75	BX-83	BX-91	BX-99	BX-120
BX-28	BX-36	BX-44	BX-52	BX-60	BX-68	BX-76	BX-84	BX-92	BX-100	BX-124
BX-29	BX-37	BX-45	BX-53	BX-61	BX-69	BX-77	BX-85	BX-93	BX-103	BX-133
BX-30	BX-38	BX-46	BX-54	BX-62	BX-70	BX-78	BX-86	BX-94	BX-105	BX-180
BX-31	BX-39	BX-47	BX-55	BX-63	BX-71	BX-79	BX-87	BX-95	BX-108	

CX SECTION											
CX-42	CX-48	CX-57	CX-65	CX-72	CX-81	CX-87	CX-100	CX-109	CX-120	CX-136	CX-166
CX-45	CX-51	CX-58	CX-68	CX-75	CX-83	CX-90	CX-105	CX-110	CX-125	CX-144	CX-173
CX-46	CX-56	CX-60	CX-70	CX-78	CX-85	CX-96	CX-108	CX-116	CX-128	CX-158	CX-180

XPA SECTION										
XPA-800	XPA-900	XPA-1000	XPA-1120	XPA-1250	XPA-1400	XPA-1600	XPA-1800	XPA-2000	XPA-2360	XPA-3000
XPA-825	XPA-925	XPA-1030	XPA-1150	XPA-1280	XPA-1450	XPA-1650	XPA-1850	XPA-2060	XPA-2500	XPA-3150
XPA-850	XPA-950	XPA-1060	XPA-1180	XPA-1320	XPA-1500	XPA-1700	XPA-1900	XPA-2120	XPA-2650	XPA-3350
XPA-875	XPA-975	XPA-1090	XPA-1220	XPA-1360	XPA-1550	XPA-1750	XPA-1950	XPA-2240	XPA-2800	

XPB SECTION											
XPB-1180	XPB-1320	XPB-1410	XPB-1700	XPB-2000	XPB-2150	XPB-2280	XPB-2500	XPB-2680	XPB-3150	XPB-3550	XPB-4060
XPB-1250	XPB-1340	XPB-1500	XPB-1800	XPB-2020	XPB-2180	XPB-2360	XPB-2530	XPB-2800	XPB-3170	XPB-3750	XPB-4250
XPB-1260	XPB-1400	XPB-1600	XPB-1900	XPB-2120	XPB-2240	XPB-2410	XPB-2650	XPB-3000	XPB-3350	XPB-4000	

XPC SECTION							
XPC-2000	XPC-2240	XPC-2500	XPC-2800	XPC-3150	XPC-3550	XPC-4000	XPC-4750
XPC-2120	XPC-2360	XPC-2650	XPC-3000	XPC-3350	XPC-3750	XPC-4500	XPC-4900

XPZ SECTION										
XPZ-670	XPZ-800	XPZ-925	XPZ-1010	XPZ-1120	XPZ-1200	XPZ-1270	XPZ-1360	XPZ-1470	XPZ-1600	XPZ-1850
XPZ-710	XPZ-850	XPZ-940	XPZ-1060	XPZ-1140	XPZ-1220	XPZ-1280	XPZ-1400	XPZ-1500	XPZ-1650	XPZ-1900
XPZ-750	XPZ-875	XPZ-950	XPZ-1080	XPZ-1150	XPZ-1240	XPZ-1320	XPZ-1420	XPZ-1520	XPZ-1700	XPZ-2000
XPZ-760	XPZ-900	XPZ-1000	XPZ-1090	XPZ-1180	XPZ-1250	XPZ-1340	XPZ-1450	XPZ-1560	XPZ-1800	XPZ-3000

If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

X10A (COGGED)	X11A (COGGED)			X13A (COGGED)				X15A (COGGED)		X20A (COGGED)
SIZE	SIZE			SIZE				SIZE		SIZE
X10A-865	X11A-545	X11A-980	X11A-1205	X13A-620	X13A-965	X13A-1170	X13A-1410	X15A-865	X15A-1235	X20A-1130
X10A-900	X11A-660	X11A-990	X11A-1220	X13A-660	X13A-980	X13A-1180	X13A-1420	X15A-1015	X15A-1245	
	X11A-735	X11A-1005	X11A-1230	X13A-750	X13A-990	X13A-1195	X13A-1435	X15A-1030	X15A-1260	
	X11A-745	X11A-1015	X11A-1245	X13A-775	X13A-1005	X13A-1205	X13A-1450	X15A-1040	X15A-1290	
	X11A-760	X11A-1030	X11A-1255	X13A-785	X13A-1015	X13A-1220	X13A-1475	X15A-1055	X15A-1305	
	X11A-785	X11A-1040	X11A-1285	X13A-800	X13A-1030	X13A-1230	X13A-1500	X15A-1065	X15A-1320	
	X11A-800	X11A-1055	X11A-1310	X13A-815	X13A-1040	X13A-1245	X13A-1525	X15A-1080	X15A-1325	
	X11A-815	X11A-1065	X11A-1345	X13A-825	X13A-1055	X13A-1250	X13A-1550	X15A-1085	X15A-1335	
	X11A-825	X11A-1075	X11A-1360	X13A-840	X13A-1065	X13A-1255	X13A-1575	X15A-1105	X15A-1355	
	X11A-840	X11A-1080	X11A-1370	X13A-850	X13A-1080	X13A-1270	X13A-1700	X15A-1110	X15A-1360	
	X11A-850	X11A-1090	X11A-1385	X13A-865	X13A-1090	X13A-1285		X15A-1125	X15A-1385	
	X11A-865	X11A-1105	X11A-1395	X13A-875	X13A-1100	X13A-1295		X15A-1130	X15A-1415	
	X11A-875	X11A-1120	X11A-1410	X13A-890	X13A-1105	X13A-1310		X15A-1145	X15A-1450	
	X11A-890	X11A-1130	X11A-1450	X13A-900	X13A-1120	X13A-1320		X15A-1155	X15A-1485	
	X11A-900	X11A-1145	X11A-1475	X13A-915	X13A-1130	X13A-1345		X15A-1170	X15A-1495	
	X11A-915	X11A-1155	X11A-1500	X13A-925	X13A-1145	X13A-1370		X15A-1180	X15A-1500	
	X11A-925	X11A-1165	X11A-1510	X13A-940	X13A-1150	X13A-1385		X15A-1195	X15A-1590	
	X11A-940	X11A-1170	X11A-1525	X13A-955	X13A-1155	X13A-1395		X15A-1205	X15A-1830	
	X11A-955	X11A-1180	X11A-1550					X15A-1230		
	X11A-965	X11A-1195								

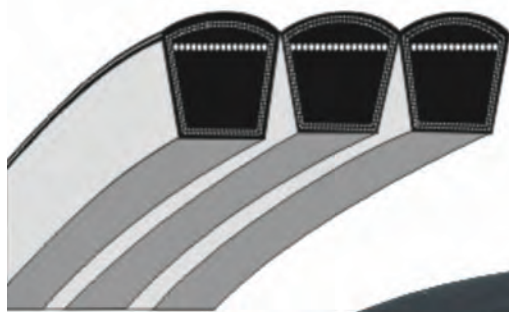
3PK (RIBBED)	4PK (RIBBED)			5PK (RIBBED)			6PK (RIBBED)		7PK (RIBBED)	8PK (RIBBED)
SIZE	SIZE			SIZE			SIZE		SIZE	SIZE
3K-620	4K-600	4K-860	4K-970	5K-710	5K-955	5K-1245	6K-1035	6K-2020	7K-1515	8K-1435
3K-635	4K-620	4K-865	4K-980	5K-785	5K-990	5K-1300	6K-1065	6K-2200		8K-1460
3K-760	4K-640	4K-875	4K-990	5K-820	5K-1000	5K-1325	6K-1080	6K-2210		8K-1640
3K-815	4K-735	4K-880	4K-1000	5K-825	5K-1010	5K-1345	6K-1095	6K-2225		8K-1650
3K-820	4K-760	4K-885	4K-1005	5K-840	5K-1015	5K-1385	6K-1105	6K-2300		8K-1660
3K-825	4K-775	4K-890	4K-1015	5K-865	5K-1030	5K-1750	6K-1110	6K-2325		8K-1820
3K-835	4K-785	4K-895	4K-1040	5K-870	5K-1055		6K-1130	6K-2350		8K-2630
3K-855	4K-790	4K-900	4K-1050	5K-875	5K-1060		6K-1165	6K-2370		
3K-875	4K-800	4K-910	4K-1065	5K-880	5K-1065		6K-1180	6K-2375		
3K-880	4K-810	4K-915	4K-1070	5K-890	5K-1080		6K-1190	6K-2380		
3K-890	4K-815	4K-925	4K-1080	5K-900	5K-1100		6K-1300	6K-2405		
3K-895	4K-825	4K-935	4K-1090	5K-910	5K-1105		6K-1540	6K-2515		
3K-900	4K-830	4K-940	4K-1100	5K-915	5K-1110		6K-1555	6K-2530		
3K-915	4K-835	4K-945	4K-1120	5K-940	5K-1120		6K-1650	6K-2553		
	4K-845	4K-950	4K-1190	5K-965	5K-1135		6K-1660	6K-2720		
	4K-850	4K-955	4K-1195	5K-975	5K-1165		6K-1750	6K-2810		
	4K-855	4K-960	4K-1245	5K-980	5K-1240		6K-1885	6K-2825		
							6K-1900	6K-2845		
							6K-1995	6K-2690		

If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

Banded V-Belts

3V SECTION	5V SECTION	8V SECTION	SPC SECTION	B SECTION		C SECTION
SIZE	SIZE	SIZE	SIZE	SIZE		SIZE
H3V-400	H5V-600	H8V-2500	HSPC-2800	HB-55	HB-105	HC-78
H3V-425	H5V-710		HSPC-3000	HB-57	HB-106	HC-90
H3V-450	H5V-850	SPB SECTION	HSPC-3150	HB-60	HB-107	HC-96
H3V-475	H5V-900	SIZE	HSPC-3350	HB-62	HB-108	HC-108
H3V-500	H5V-1000	HSPB-1800	HSPC-3550	HB-65	HB-112	HC-112
H3V-530	H5V-1040	HSPB-1900	HSPC-3750	HB-66	HB-120	HC-120
H3V-600	H5V-1060	HSPB-2000	HSPC-4000	HB-68	HB-124	HC-124
H3V-670	H5V-1120	HSPB-2120	HSPC-4250	HB-71	HB-128	HC-128
H3V-710	H5V-1250	HSPB-2240	HSPC-4500	HB-72	HB-132	HC-144
H3V-800	H5V-1320	HSPB-2500	HSPC-4750	HB-73	HB-136	HC-152
H3V-850	H5V-1400	HSPB-2650	HSPC-5000	HB-80	HB-140	HC-158
H3V-1250	H5V-1500	HSPB-2800		HB-81	HB-144	HC-185
H3V-1320	H5V-1600	HSPB-3000	A SECTION	HB-83	HB-152	HC-195
H3V-1400	H5V-1700	HSPB-3150	SIZE	HB-85	HB-154	HC-204
H3V-1600	H5V-2000	HSPB-3350	HA-40	HB-87	HB-158	HC-250
	H5V-2240	HSPB-3550	HA-42	HB-88	HB-162	
	H5V-2650	HSPB-3750	HA-62	HB-93	HB-166	D SECTION
	H5V-3000	HSPB-4000	HA-102	HB-96	HB-173	SIZE
	H5V-3550	HSPB-4250		HB-97	HB-180	HD-195
		HSPB-4500		HB-99	HB-188	
		HSPB-4750		HB-102	HB-190	
		HSPB-5000		HB-103	HB-195	



If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

DOUBLE SIDED A SECTION

AA-51	AA-55	AA-75	AA-77	AA-80	AA-90
-------	-------	-------	-------	-------	-------

DOUBLE SIDED B SECTION

BB-55	BB-75	BB-93	BB-112	BB-132	BB-162	BB-210
BB-60	BB-81	BB-94	BB-117	BB-136	BB-168	BB-270
BB-68	BB-85	BB-96	BB-118	BB-144	BB-173	
BB-70	BB-88	BB-97	BB-120	BB-150	BB-180	
BB-72	BB-90	BB-105	BB-123	BB-155	BB-190	
BB-73	BB-92	BB-110	BB-128	BB-158	BB-195	

DOUBLE SIDED C SECTION

CC-81	CC-104	CC-120	CC-144	CC-164	CC-195	CC-240
CC-90	CC-105	CC-128	CC-158	CC-180	CC-210	CC-360
CC-96	CC-112	CC-140	CC-162			

Fire Resistant Anti-Static (FRAS) V Belts

A FRAS SECTION

A24-FRAS	A34-FRAS	A43-FRAS	A51-FRAS	A59-FRAS	A67-FRAS	A80-FRAS
A25-FRAS	A36-FRAS	A44-FRAS	A52-FRAS	A60-FRAS	A68-FRAS	A85-FRAS
A26-FRAS	A37-FRAS	A45-FRAS	A53-FRAS	A61-FRAS	A69-FRAS	A90-FRAS
A27-FRAS	A38-FRAS	A46-FRAS	A54-FRAS	A62-FRAS	A70-FRAS	
A30-FRAS	A39-FRAS	A47-FRAS	A55-FRAS	A63-FRAS	A72-FRAS	
A31-FRAS	A40-FRAS	A48-FRAS	A56-FRAS	A64-FRAS	A74-FRAS	
A32-FRAS	A41-FRAS	A49-FRAS	A57-FRAS	A65-FRAS	A75-FRAS	
A33-FRAS	A42-FRAS	A50-FRAS	A58-FRAS	A66-FRAS	A79-FRAS	

B FRAS SECTION

B31-FRAS	B40-FRAS	B48-FRAS	B56-FRAS	B67-FRAS	B80-FRAS	B112-FRAS
B32-FRAS	B42-FRAS	B49-FRAS	B57-FRAS	B68-FRAS	B81-FRAS	B117-FRAS
B33-FRAS	B43-FRAS	B50-FRAS	B59-FRAS	B69-FRAS	B92-FRAS	B131-FRAS
B34-FRAS	B44-FRAS	B52-FRAS	B60-FRAS	B71-FRAS	B93-FRAS	B144-FRAS
B35-FRAS	B45-FRAS	B53-FRAS	B62-FRAS	B74-FRAS	B100-FRAS	
B36-FRAS	B46-FRAS	B54-FRAS	B63-FRAS	B75-FRAS	B103-FRAS	
B38-FRAS	B47-FRAS	B55-FRAS	B64-FRAS	B77-FRAS	B105-FRAS	

C FRAS SECTION

C52-FRAS	C64-FRAS	C85-FRAS	C112-FRAS	C125-FRAS	C173-FRAS	C240-FRAS
C57-FRAS	C68-FRAS	C90-FRAS	C120-FRAS	C144-FRAS	C222-FRAS	C276-FRAS
C63-FRAS	C81-FRAS	C96-FRAS				

If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

Lawn and Garden V-Belts

AK (KEVLAR) SECTION									
AK19	AK30	AK41	AK52	AK63	AK74	AK85	AK96	AK107	AK128
AK20	AK31	AK42	AK53	AK64	AK75	AK86	AK97	AK108	AK130
AK21	AK32	AK43	AK54	AK65	AK76	AK87	AK98	AK109	AK131
AK22	AK33	AK44	AK55	AK66	AK77	AK88	AK99	AK110	AK132
AK23	AK34	AK45	AK56	AK67	AK78	AK89	AK100	AK111	AK134
AK24	AK35	AK46	AK57	AK68	AK79	AK90	AK101	AK112	AK136
AK25	AK36	AK47	AK58	AK69	AK80	AK91	AK102	AK113	AK140
AK26	AK37	AK48	AK59	AK70	AK81	AK92	AK103	AK114	AK144
AK27	AK38	AK49	AK60	AK71	AK82	AK93	AK104	AK115	AK148
AK28	AK39	AK50	AK61	AK72	AK83	AK94	AK105	AK120	AK150
AK29	AK40	AK51	AK62	AK73	AK84	AK95	AK106	AK124	AK154

BK (KEVLAR) SECTION									
BK25	BK37	BK49	BK61	BK73	BK85	BK97	BK109	BK121	BK133
BK26	BK38	BK50	BK62	BK74	BK86	BK98	BK110	BK122	BK134
BK27	BK39	BK51	BK63	BK75	BK87	BK99	BK111	BK123	BK135
BK28	BK40	BK52	BK64	BK76	BK88	BK100	BK112	BK124	BK136
BK29	BK41	BK53	BK65	BK77	BK89	BK101	BK113	BK125	BK137
BK30	BK42	BK54	BK66	BK78	BK90	BK102	BK114	BK126	BK138
BK31	BK43	BK55	BK67	BK79	BK91	BK103	BK115	BK127	BK139
BK32	BK44	BK56	BK68	BK80	BK92	BK104	BK116	BK128	BK140
BK33	BK45	BK57	BK69	BK81	BK93	BK105	BK117	BK129	BK141
BK34	BK46	BK58	BK70	BK82	BK94	BK106	BK118	BK130	BK142
BK35	BK47	BK59	BK71	BK83	BK95	BK107	BK119	BK131	BK143
BK36	BK48	BK60	BK72	BK84	BK96	BK108	BK120	BK132	BK144

MK (KEVLAR) SECTION								
MK19	MK24	MK27	MK30	MK33	MK36	MK39	MK42	MK45
MK22	MK25	MK28	MK31	MK34	MK37	MK40	MK43	
MK23	MK26	MK29	MK32	MK35	MK38	MK41	MK44	

OEM (VARIOUS) KEVLAR SECTION						
A-265025	A-265494	A-37X57	A-37X86	A-7540355	AK-37X65	MTD-7540281
A-265124	A-300680	A-37X61	A-37X88	AK-265793	AK-37X74	MTD-7540329A
A-265488	A-37X40	A-37X62	A-7540280	AK-37X63	AK-7540371A	SPA-DRY-K-2625

8V Section V-Belts

NARROW BELTS (8V) SECTION						
8V-990	8V-1310	8V-1700	8V-2000	8V-2360	8V-2800	8V-3540
8V-1050	8V-1390	8V-1800	8V-2090	8V-2490	8V-3000	8V-3940
8V-1110	8V-1500	8V-1900	8V-2120	8V-2500	8V-3150	
8V-1240	8V-1600	8V-1990	8V-2230	8V-2680	8V-3350	

If desired size is not listed in preceding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

J-SECTION (POLY-V BELTS - MULTI RIBBED BELTS)

METRIC NUMBER		IMPERIAL NUMBER	METRIC NUMBER		IMPERIAL NUMBER	METRIC NUMBER		IMPERIAL NUMBER
J -	381	150	J -	864	340	J -	1397	550
J -	432	170	J -	914	360	J -	1475	581
J -	457	180	J -	965	380	J -	1549	610
J -	483	190	J -	991	390	J -	1600	630
J -	508	200	J -	1016	400	J -	1651	650
J -	559	220	J -	1092	430	J -	1752	690
J -	610	240	J -	1168	460	J -	1854	730
J -	660	260	J -	1200	472	J -	1956	770
J -	711	280	J -	1244	490	J -	2083	820
J -	723	285	J -	1285	506	J -	2210	870
J -	762	300	J -	1290	-	J -	2489	980
J -	813	320	J -	1321	520			
J -	838	330	J -	1355	533			

L-SECTION (POLY-V BELTS - MULTI RIBBED BELTS)

METRIC NUMBER		IMPERIAL NUMBER	METRIC NUMBER		IMPERIAL NUMBER	METRIC NUMBER		IMPERIAL NUMBER
L -	1270	500	L -	1981	780	L -	2515	990
L -	1397	550	L -	2020	795	L -	2705	1065
L -	1422	560	L -	2070	815	L -	2921	1150
L -	1562	615	L -	2095	825	L -	2997	1180
L -	1613	635	L -	2134	840	L -	3086	1215
L -	1664	655	L -	2197	865	L -	3124	1230
L -	1715	675	L -	2235	880	L -	3289	1295
L -	1764	694	L -	2324	915	L -	3696	1455
L -	1803	710	L -	2362	930	L -	4051	1595
L -	1943	765	L -	2476	975	L -	4470	1760

PIX Poly-V Belts are measured by pitch length (Lp)



If desired size is not listed in preceding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

Variable Speed V-Belts

VARIABLE SPEED BELTS					
21 X 6 X 700	21 X 6 X 1185	28 X 8 X 900	28 X 8 X 1500	37 X 10 X 1320	47 X 13 X 1180
21 X 6 X 750	21 X 6 X 1250	28 X 8 X 950	37 X 10 X 800	37 X 10 X 1400	47 X 13 X 1250
21 X 6 X 800	21 X 6 X 1320	28 X 8 X 1000	37 X 10 X 850	37 X 10 X 1500	47 X 13 X 1320
22 X 6 X 830	21 X 6 X 1400	28 X 8 X 1060	37 X 10 X 900	37 X 10 X 1600	47 X 13 X 1400
21 X 6 X 850	21 X 6 X 1500	28 X 8 X 1120	37 X 10 X 950	37 X 10 X 1700	47 X 13 X 1500
21 X 6 X 900	28 X 8 X 670	28 X 8 X 1180	37 X 10 X 1000	37 X 10 X 1800	47 X 13 X 1600
21 X 6 X 950	28 X 8 X 700	28 X 8 X 1250	37 X 10 X 1060	47 X 13 X 960	47 X 13 X 1700
21 X 6 X 1000	28 X 8 X 750	28 X 8 X 1320	37 X 10 X 1120	47 X 13 X 1000	47 X 13 X 1800
21 X 6 X 1060	28 X 8 X 800	28 X 8 X 1400	37 X 10 X 1180	47 X 13 X 1060	
21 X 6 X 1150	28 X 8 X 850	28 X 8 X 1450	37 X 10 X 1250	47 X 13 X 1120	

METHOD OF ORDERING		
21	6	700
Top Width (mm)	Thickness (mm)	Inside Length (mm)

V-Belt Measuring Tools

BELT & PULLEY MEASURING TOOLS	
PIX-PULLEY-GAUGE	PIX PULLEYGAUGE
LM1	BELT LENGTH MEASURER
TT1	BELT TENSION TESTER (up to 120")

If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

Finer Power Transmissions stocks a range of PIX Performer 1 wire and 2 wire braided hydraulic hose.

Applications:

Medium to high pressure hydraulic lines. Suitable for petroleum based hydraulic fluids, synthetic esters, biodegradable hydraulic fluids, water-glycol based fluids and air.

Special Features:

- 1 Wire - Qualified for double impulse cycles (300,000 cycles) to relevant standards: SAE 100 R1S AT/ EN 853 1SN/ ISO 1436-1SN – Good Flexibility
- 2 Wire - Qualified for double impulse cycles (400,000 cycles) to relevant standards: SAE 100 R2S AT/ EN 853 2SN/ ISO 1436-2SN – Good Flexibility
- Working Temperature: -40°C to +100°C (Continuous)
- Intermittent Temperature: -40°C to +100°C (10% of total working hours)



Part No	Description	Dash	DN	Hose ID (inch)	Hose ID (mm)	Braid OD (mm)	Hose OD (mm)	Maximum Working Pressure			Minimum Burst Pressure			Minimum Bend Radius (mm)	Weight/ meter (kg/mtr)
								Mpa	bar	psi	Mpa	bar	psi		
R1AT1/4-1SN06	1/4" 1 WIRE NON-SKIVE HOSE	-4	6	1/4	6.4	11.2	13.2	22.5	225	3263	90.0	900	13050	100	0.175
R1AT3/8-1SN10	3/8" 1 WIRE NON-SKIVE HOSE	-6	10	3/8	9.5	15.3	17.3	18.0	180	2610	72.0	720	10440	125	0.350
R1AT1/2-1SN12	1/2" 1 WIRE NON-SKIVE HOSE	-8	12	1/2	12.7	18.5	20.6	16.0	160	2320	64.0	640	9280	180	0.410
R1AT5/8-1SN16	5/8" 1 WIRE NON-SKIVE HOSE	-10	16	5/8	15.9	21.8	23.9	13.0	130	1885	52.0	520	7540	205	0.520
R1AT3/4-1SN20	3/4" 1 WIRE NON-SKIVE HOSE	-12	19	3/4	19	25.4	27.6	10.5	105	1523	42.0	420	6090	240	0.645
R1AT1-1SN25	1" 1 WIRE NON-SKIVE HOSE	-16	25	1	25.4	33.2	35.3	9.0	90	1305	36.0	360	5220	300	1.000

Standards: EN853 1SN, SAE 100 R1S-AT, ISO 1436

Part No	Description	Dash	DN	Hose ID (inch)	Hose ID (mm)	Braid OD (mm)	Hose OD (mm)	Maximum Working Pressure			Minimum Burst Pressure			Minimum Bend Radius (mm)	Weight/ meter (kg/mtr)
								Mpa	bar	psi	Mpa	bar	psi		
R2AT1/4-2SN06	1/4" 2 WIRE NON-SKIVE HOSE	-4	6	1/4	6.4	12.7	14.9	40.0	400	5800	160.0	1600	23200	100	0.400
R2AT3/8-2SN10	3/8" 2 WIRE NON-SKIVE HOSE	-6	10	3/8	9.5	17.2	19.1	33.0	330	4785	132.0	1320	19140	125	0.550
R2AT1/2-2SN12	1/2" 2 WIRE NON-SKIVE HOSE	-8	12	1/2	12.7	20	22.1	27.5	275	3988	110.0	1100	15950	180	0.640
R2AT5/8-2SN16	5/8" 2 WIRE NON-SKIVE HOSE	-10	16	5/8	15.9	23	25.3	25.0	250	3625	100.0	1000	14500	205	0.780
R2AT3/4-2SN20	3/4" 2 WIRE NON-SKIVE HOSE	-12	19	3/4	19	27.2	29.6	21.5	215	3118	86.0	860	12470	240	0.975
R2AT1-2SN25	1" 2 WIRE NON-SKIVE HOSE	-16	25	1	25.4	35.4	37.7	16.5	165	2393	66.0	660	9570	300	1.420

Standards: EN853 2SN, SAE 100 R2S-AT, ISO 1436

If desired size is not listed in preceding pages, contact Finer to see if it has recently been added to our range.

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage, or loss caused as a result of the data in this catalogue.

V-belts normally shrink during storage as a result of change in the climatic conditions. This shrinkage is a reversible process and PIX Free Set Belts would resume their original length on fitment and after an initial run. This does not affect the working performance of PIX Free Set V-Belts.

Free Set Concept is applicable for industrial belts which are produced in accordance with the standard BS 3790. Tolerances followed for PIX Free Set Belts are much more stringent than the "Matched Set Tolerances" given in the standard BS 3790.

Features:

- No length code
- Low variation in length tolerances
- Less centre adjustment
- Low stretch
- Low variation in elongation within a set of belts
- Even power transmission
- Longer life
- Longer maintenance intervals
- Less inventory

PIX Free Set V-Belts

Nominal Length	Tolerance in length (mm)
Up to 1905 mm (75 inches)	± 1
Beyond 1905 mm (75 inches) Up to 3150 mm (124 inches)	± 2
Beyond 3150 mm (124 inches) Up to 5004 mm (197 inches)	± 3
Beyond 5004 mm (197 inches) Up to 8992 mm (354 inches)	± 4
Beyond 8992 mm (354 inches) Up to 16002 mm (630 inches)	± 6

If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.