



## **Metric V-Belts**

Heat-, ozone-, and flame-resistant V-belts help transfer motion between pulleys with metric cross sections. They are wrapped with a material for greater wear and oil resistance. Single V-belts can be used alone or together in wide metric belt drives that hold multiple V-belts. Suitable for use in industrial applications such as textile mills, machine applications, and food processing plants. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers).

Industry No.	Outside L	Brand	Item No.		
SPZ (10mm Top Width by 8mm Thick)					
SPZXLG1250	1,250 mm	Chicago Pneumatic	40JE31		
SPA (14mm Top Width by 10mm Thick)					
SPA3150	3,184 mm	Gates	1NKJ5		
SPA3350	3,384 mm	Gates	1NKF8		
SPA3550	3,584 mm	Gates	1NKJ2		
SPA3750	3,784 mm	Gates	1NKH3		
SPA4000	4,034 mm	Gates	1NKD6		

Industry No.	Outside L	Brand	Item No.
SPB (17mm Top	Width by 14mm Th	ick)	
SPB3150	3,174 mm	Gates	1NJW2
SPB3350	3,374 mm	Gates	1NJU3
SPB3550	3,574 mm	Gates	1NJY7
SPB3750	3,774 mm	Gates	1NJN9
SPB3800	3,824 mm	Gates	1NKJ1
SPB4000	4,024 mm	Gates	1NJW7
SPB4250	4,274 mm	Gates	1NJY6
SPB4500	4,524 mm	Gates	1NKC5
SPB4750	4,774 mm	Gates	1NKG8
SPB5300	5,324 mm	Gates	1NJY3
SPB5600	5,624 mm	Gates	1NKD9
SPB6000	6,024 mm	Gates	1NKG9
SPB6300	6,324 mm	Gates	1NKJ8
SPB6700	6,724 mm	Gates	1NKK1

7,124 mm

,524 mm

8,024 mm

SPB7100

SPB7500

SPB8000

Gates

Gates

Gates

1NKH7

1NKK3

1NKJ6

Industry No.	Outside L	Brand	Item No.
SPC (22mm Top	Width by 18mm Th	ick)	
SPC7500	7,546 mm	Gates	1NJT8
SPC (23mm Top	Width by 18mm Th	iick)	
SPC3350	3,396 mm	Gates	1NJY5
SPC3550	3,596 mm	Gates	1NJX5
SPC3750	3,796 mm	Gates	1NKC9
SPC4000	4,046 mm	Gates	1NJU5
SPC4250	4,296 mm	Gates	1NJX4
SPC4750	4,796 mm	Gates	1NJV6
SPC5000	5,046 mm	Gates	1NJZ2
SPC5300	5,346 mm	Gates	1NKJ7
SPC5600	5,646 mm	Gates	1NJZ7
SPC6000	6,046 mm	Gates	1NJW3
SPC6700	6,746 mm	Gates	1NKB7
SPC8000	8,046 mm	Gates	1NKE7
SPC8500	8.546 mm	Gates	1NKG5





## **Metric Raw-Edge Cogged V-Belts**

Run cooler than standard V-belts, have metric dimensions, and mount to metric pulleys to transmit power between rotational shafts. They are useful for smalldiameter pulleys and drives with twists and turns. Single V-belts can be used alone or together in wide metric belt drives that hold multiple V-belts. Suitable for industrial applications such as textile mills, machine applications, and food processing, where metric cross sections are required. Manufactured to tolerances set by the ARPM (Association of Rubber Products Manufacturers). SPA, SPB, SPC,



Indus No.	Ĺ	Brand	Item No.	Industry No.	Outside L	Brand	Item No.
	mm Top Width by 8mi				Top Width by 9mm		
XPZ7		Gates	1NJU4	XPA1000	1,023 mm	Gates	1NJV4
XPZ8		Gates	1NKB4	XPA1032	1,046 mm	Gates	1NJV7
XPZ8		Gates	1NKG6	XPA1060	1,074 mm	Gates	1NJN8
XPZ9		Gates	1NJZ4	XPA1120	1,147 mm	Gates	1NJV2
XPZ9		Gates	1NJP8	XPA1150	1,173 mm	Gates	1NJV5
XPZ9		Gates	1NJX3	XPA1157	1,176 mm	Gates	1NKJ4
XPZ10	1,031 mm	Gates	1NJW5	XPA1180	1,204 mm	Gates	1NKA4
XPZ10		Gates	1NJW6	XPA1207	1,227 mm	Gates	1NJZ5
XPZ10		Gates	1NKE5	XPA1232	1,255 mm	Gates	1NJZ6
XPZ11	20 1,143 mm	Gates	1NJV8	XPA1250	1,275 mm	Gates	1NJV9
XPZ11		Gates	1NJY1	XPA1307	1,329 mm	Gates	1NJW8
XPZ11		Gates	1NKC8	XPA1320	1,339 mm	Gates	1NKC1
XPZ11		Gates	1NJR4	XPA1357	1,380 mm	Gates	1NKB2
XPZ12	02 1,220 mm	Gates	1NKB5	XPA1400	1,423 mm	Gates	1NJU1
XPZ12	12 1,222 mm	Gates	1NJY8	XPA1432	1,458 mm	Gates	1NJU9
XPZ12	50 1,270 mm	Gates	1NKA8	XPA1457	1,484 mm	Gates	1NJW1
XPZ12	70 1,285 mm	Gates	1NKA2	XPA1500	1,529 mm	Gates	1NJV3
XPZ12		Gates	1NKG3	XPA1532	1,550 mm	Gates	1NKA1
XPZ13	12 1,324 mm	Gates	1NJR3	XPA1550	1,570 mm	Gates	1NKF7
XPZ13	20 1,324 mm	Gates	1NJX8	XPA1600	1,619 mm	Gates	1NJT4
XPZ13	40 1,362 mm	Gates	1NKE4	XPA1632	1,656 mm	Gates	1NJN7
XPZ14	00 1,415 mm	Gates	1NJT3	XPA1700	1,721 mm	Gates	1NJR6
XPZ14	50 1,463 mm	Gates	1NKC6	XPA1732	1,764 mm	Gates	1NKF4
XPZ15	00 1,523 mm	Gates	1NKD5	XPA1757	1,779 mm	Gates	1NKG2
XPZ15	12 1,527 mm	Gates	1NKC3	XPA1800	1,821 mm	Gates	1NJR7
XPZ15		Gates	1NJY4	XPA1832	1,842 mm	Gates	1NJU7
XPZ15		Gates	1NKA6	XPA1857	1,878 mm	Gates	1NKG1
XPZ17		Gates	1NJP5	XPA1900	1,917 mm	Gates	1NJT5
XPZ17		Gates	1NKE2	XPA1950	1,976 mm	Gates	1NKH1
XPZ18	00 1,817 mm	Gates	1NJZ3	XPA2000	2,020 mm	Gates	1NJU6
XPZ19	00 1,914 mm	Gates	1NJU2	XPA2120	2,146 mm	Gates	1NJT7
XPZ19	50 1,955 mm	Gates	1NJR9	XPA2182	2,197 mm	Gates	1NKB9
XPZ20		Gates	1NJT2	XPA2240	2,267 mm	Gates	1NKC7
XPZ21		Gates	1NJT9	XPA2300	2,318 mm	Gates	1NKB3
XPZ22		Gates	1NKB1	XPA2360	2,375 mm	Gates	1NJP3
XPZ25	00 2,516 mm	Gates	1NKG7	XPA2382	2,403 mm	Gates	1NKK2
				XPA2650	2,680 mm	Gates	1NJX9
				XPA2682	2,706 mm	Gates	1NKE1
				XPA2800	2,828 mm	Gates	1NJY9

Industry	Outside	Donal	Item
No. XPA (13mm T	L on Width hu (	Brand	No.
XPALP932	937 mm	Chicago Pneumatic	40JE71
XPALP932 XPA950	957 IIIII	Chicago Pheumatic	40JE71 40JE59
XPA950 XPALP1000	1,000 mm		40JE59 40JE86
XPALP1000 XPALP1030		Chicago Pneumatic	
	1,032 mm	Chicago Pneumatic	40JE35
XPA1632	1,632 mm op Width by 1	Chicago Pneumatic	40JE23
			40 15 40
XPALP1282	1,287 mm	Chicago Pneumatic	40JE49
XPALP1340	1,340 mm	Chicago Pneumatic	40JE51
XPB (16mm T			411170
XPB1250	1,275 mm	Gates	1NJZ8
XPB1320	1,340 mm	Gates	1NKF9
XPB1340	1,356 mm	Gates	1NKH9
XPB1400	1,411 mm	Gates	1NJZ9
XPB1500	1,530 mm	Gates	1NJU8
XPB1590	1,611 mm	Gates	1NJZ1
XPB1627	1,657 mm	Gates	1NKJ9
XPB1700	1,721 mm	Gates	1NJP6
XPB1800	1,823 mm	Gates	1NJR2
XPB1900	1,921 mm	Gates	1NJR5
XPB2000	2,022 mm	Gates	1NJT6
XPB2020	2,048 mm	Gates	1NKD1
XPB2120	2,147 mm	Gates	1NJR1
XPB2150	2,176 mm	Gates	1NKB6
XPB2180	2,199 mm	Gates	1NKF5
XPB2240	2,267 mm	Gates	1NJP9
XPB2280	2,303 mm	Gates	1NKG4
XPB2360	2.370 mm	Gates	1NJP4
XPB2410	2.437 mm	Gates	1NJX1
XPB2500	2,522 mm	Gates	1NJP2
XPB2530	2.551 mm	Gates	1NKA7
XPB2650	2.678 mm	Gates	1NJP1
XPB2680	2.710 mm	Gates	1NKD2
XPB2800	2.821 mm	Gates	1NJP7
XPB3000	3.015 mm	Gates	1NJR8
XPB (16mm T			
XPB1900	1.900 mm	Chicago Pneumatic	40JE77
7.1. 2.1000	1,000 111111	omougo i noumano	

mm Thick)

Gates

Gates

Gates

XPC (21mm Top Width by 13

XPC2650

2,695 mm



1NKD7

1NJW9