



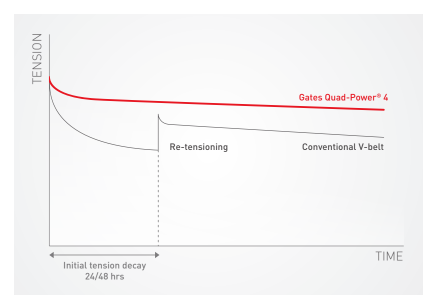
Quad-Power® 4

Now 100% trouble & service free

Service-free V-belts. No re-tensioning required!

By using innovative minimal-stretch cord technology, Gates has designed the industry's first bandless zero-maintenance V-belt. Unlike conventional belts, the Quad-Power® 4 bandless V-belt does not suffer from severe tension decay in the first hours after installation. So no run-in period nor any re-tensioning are required. Imagine how convenient this is for difficult-to-reach belt drives. No re-tensioning means no machine or production downtime. The new Quad-Power® 4 service-free V-belts reduce downtime costs for maintenance and plant engineers.





TENSION STABILIZATION

V-belts must be at optimal tension to perform efficiently. Incorrect belt tension does not only lead to inefficient power transmission but also to premature belt wear and failure. Gates new generation of V-belts are specifically designed to maintain stable tension over their entire lifetime without the need for periodic re-tensioning. With Quad-Power® 4 belts fewer replacements need to be carried out, saving again on downtime and material costs.

PAY ATTENTION TO INITIAL INSTALLATION TENSION

Installation tension is highly important to optimize the service-free capabilities of your Quad-Power® 4 belts. To maximize your belt life: consult Gates DesignFlex® Pro™ software to calculate the initial installation tension and use Gates Sonic Tension Meter to apply the correct tension. More information: www.gates.com/europe/STM

Groundbreaking technology

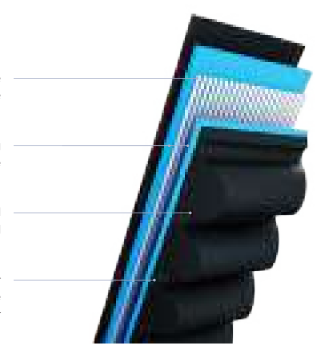
New materials and the use of advanced-design technology have led to a new generation of raw edge V-belts that outperform all similarly sized belts in a wide range of applications.

Minimal-elongation polyester tensile cords allow for stable tension over the entire lifetime.

Blue adhesion layer for an extra strong bonding of the tensile cords and the rubber compound.

Optimized notch form for reduced bending stress and improved efficiency.

New generation EPDM rubber compound to ensure a long service life and a wear-resistant belt under extreme temperatures.





NEW MATERIALS. MORE BENEFITS.

Back in 2009 already, Gates pioneered with a Quad-Power® V-belt range featuring advanced EPDM rubber resulting in a new standard for V-belts with a considerably longer service life than conventional belts. Today, Gates has further optimised the EPDM rubber compound and is the first to add a new and innovative cord design that resists stretch better than ever. Gates Quad-Power® 4 belt is the industry's first service-free bandless V-belt that guarantees greater efficiency and lower costs.

Uniset matching for your convenience



All lengths and sections of the Quad-Power® 4 V-belt range meet Gates UNISET tolerances meaning that no matching is required. For over 50 years, Gates has successfully used the same matching standards for every size and length saving distributors and end-users the time and trouble finding the correct belts. Not having a matched set of V-belts prevents the belts working together

as a team on the application and compromises the transmission of the maximum load leading to less efficient drives.

Each Quad-Power® 4 belt is manufactured with a finite length tolerance so that any Quad-Power® 4 belt will match and perform with any other Quad-Power® 4 belt of the same size and type.

Maximum energy efficiency

The new bandless, moulded notch construction does not only save on downtime and maintenance costs. By using state-of-the-art profiling technology the Quad-Power® 4 belt guarantees consistent pulley/belt contact resulting in energy efficiencies as high as 98% which is 3% higher than wrapped V-belts. Installing Quad-Power® 4 belts means delivering lower energy consumption and an improved drive performance at the same time.

THE SOLUTION FOR COMPACT DRIVES

The high-grade construction provides the belt with a much higher power density than classical V-belts, allowing for a more compact drive design and resulting in reduced drive width, weight and costs.

Furthermore, the Quad-Power® 4 features a specially engineered moulded notch shape that reduces bending stresses. Consequently, it shows improved flexibility for increased performance on small pulley diameters.

The exceptional flexibility also gives the belt excellent reversed bending properties when backside idlers are used.

The Gates Quad-Power® 4 belt allows for a more compact drive design resulting in reduced drive width, weight and costs



Hi-Power®
12 x B46
belt life:
25000 hr



Super HC® 8 x SPB1250 belt life: 25000 hr



Quad-Power® 4 5 x XPB1250 belt life: 25000 hr

Perfect belts for imperfect conditions

+130°C

+60°C

HOUSTRY STANDARD

-30°C

-50°C

No matter how harsh the operating environment, the new Quad-Power® 4 V-belt remains crack and damage-free in extremely high and low temperature conditions.

LONGER LIFE AT EXTREME TEMPERATURES

The second generation of EPDM V-belts from Gates have the widest temperature range in the market. The Quad-Power® 4 belt maintains its exceptional performance in extreme cold conditions as low as -50 °C.

The newly formulated EPDM rubber material resists hardening to avoid cracking in temperatures up to +130 °C making the Quad-Power® 4 belt the ideal solution for hot air HVAC applications or other high temperature environments.







Convenience and peace-of-mind for every application

BELT RANGE AND SIZES

A demanding drive? Harsh conditions? The Quad-Power® 4 family of belts has a solution for all of your belt drive problems. This service-free belt is not only available in every popular size as single belt, but also in the sturdy PowerBand® execution for extremely high shock-loaded or vibration-prone drives. A Gates Quad-Power® 4 PowerBand® construction also offers a solution for higher load transmissions.

	SECTION	LENGTH
	XPZ/3VX	600 – 3550
Cinalo	XPA	690 – 4000
Single	XPB/5VX	1000 - 5070
	XPC	1900 - 5000

	SECTION	LENGTH
PowerBand®	XPZ	800 – 3550
	XPA	800 – 4000
	XPB	1250 - 4750
	3VX*	635 - 3555
	5VX*	1270 - 5080

^{*}Branded as Super HC® Molded Notch PowerBand®



ORDERING CODES ARE COMPOSED AS FOLLOWS:

Quad-Power® 4

XPZ600 or 3VX238 XPZ – Section 3VX – Section

600 – Datum length (mm) 238 = 23.8 inch effective length

Quad-Power® 4 PowerBand®

XPZ800/2

XPZ – Section

800 - Datum length (mm)

2 – Number of ribs

ALL DIMENSIONS ARE AVAILABLE FROM STOCK

For a complete overview of sizes listings visit: www.quad-power4.com

MORE BENEFITS FROM QUAD-POWER® 4

- > REACH and RoHS compatible
- **>** ATEX compatible (ISO1813 static conductivity)
- > Halogen-free belt
- > A clear branding for ease of identification
- > Also available in PowerBand®
- Perfect fit on standard ISO/DIN V-pulleys and 3VX/5VX for RMA pulley grooves



Service-free. Trouble-free.

Gates Quad-Power® 4 V-belts are constructed with the most advanced technology available today. Our new generation of EPDM belts are designed for longer service life eliminating costly downtime for re-tensioning, repair and replacement.

Quad-Power® 4 V-belts bring you

- > Greater efficiency
- > Less downtime
- > Fewer replacements
- > Higher performance
- > Wider temperature range



For more information visit www.quad-power4.com

Your distributor:		



www.quad-power4.com

Quad-Power® 4

ХР	Z/3V)	X
Belt reference	Datum length mm ISO	Effective length inch RMA
XPZ600/3VX238 XPZ630/3VX250	600 630	23.8 25.0
XPZ637/3VX252	637	25.2
XPZ662/3VX262	662	26.2
XPZ670/3VX265 XPZ687/3VX272	670 687	26.5 27.2
XPZ710/3VX280	710	28.0
XPZ722/3VX286 XPZ730/3VX289	722 730	28.6
XPZ730/3VX297	737	29.2
XPZ750/3VX297	750	29.7
XPZ762/3VX300 XPZ772/3VX305	762 772	30.0 30.5
XPZ787/3VX311	787	31.1
XPZ800/3VX315	800	31.5
XPZ812/3VX321 XPZ837/3VX331	812 837	32.1
XPZ850/3VX335	850	33.5
XPZ862/3VX341	862	34.1
XPZ875/3VX346 XPZ887/3VX350	875 887	34.6 35.0
XPZ900/3VX355	900	35.5
XPZ912/3VX360	912	36.0
XPZ925/3VX366 XPZ937/3VX370	925 937	36.6 37.0
XPZ950/3VX375	950	37.5
XPZ962/3VX380	962 975	38.0 38.5
XPZ975/3VX385 XPZ980/3VX387	980	38.7
XPZ987/3VX390	987	39.0
XP1000/3VX395 XP1012/3VX400	1000	39.5 40.0
XP1030/3VX407	1030	40.7
XP1037/3VX410	1037	41.0
XP1060/3VX419 XP1080/3VX425	1060	41.9
XP1087/3VX429	1087	42.9
XP1112/3VX439	1112	43.9
XP1120/3VX442 XP1140/3VX450	1120 1140	44.2 45.0
XP1150/3VX454	1150	45.4
XP1162/3VX459 XP1180/3VX464	1162 1180	45.9 46.4
XP1187/3VX469	1187	46.9
XP1202/3VX475	1202	47.5
XP1212/3VX479 XP1237/3VX487	1212 1237	47.9 48.7
XP1250/3VX494	1250	49.4
XP1262/3VX498	1262	49.8
XP1270/3VX500 XP1280/3VX505	1270 1280	50.0 50.5
XP1287/3VX508	1287	50.8
XP1312/3VX518	1312 1320	51.8
XP1320/3VX520 XP1337/3VX530	1337	52.0 53.0
XP1362/3VX538	1362	53.8
XP1400/3VX553 XP1412/3VX557	1400	55.3 55.7
XP1412/3VX557 XP1420/3VX560	1412	56.0
XP1437/3VX567	1437	56.7
XP1450/3VX572 XP1487/3VX587	1450 1487	57.2 58.7
XP1500/3VX592	1500	59.2
XP1512/3VX597	1512	59.7
XP1520/3VX600 XP1537/3VX607	1520 1537	60.0
XP1550/3VX612	1550	61.2
XP1587/3VX626	1587	62.6 63.0
XP1600/3VX630 XP1650/3VX650	1600 1650	63.0 65.0
XP1687/3VX666	1687	66.6
XP1700/3VX670 XP1750/3VX690	1700 1750	67.0 69.0
XP1800/3VX710	1800	71.0
XP1850/3VX730	1850	73.0
XP1900/3VX750 XP1950/3VX771	1900 1950	75.0 77.1
XP2000/3VX790	2000	77.1
XP2030/3VX800	2030	80.0
XP2120/3VX836 XP2160/3VX850	2120 2160	83.6 85.0
XP2240/3VX883	2240	88.3
XP2280/3VX900	2280	90.0
XP2360/3VX931 XP2410/3VX950	2360 2410	93.1 95.0
XP2500/3VX986	2500	98.6
XPZ2540/3VX1000	2540	100.0
XPZ2650/3VX1045 XPZ2690/3VX1060	2650 2690	104.5 106.0
XPZ2800/3VX1000	2800	110.4
XPZ2840/3VX1120	2840	112.0
XPZ3000/3VX1180	3000 3150	118.0 124.2
XPZ3150/3VX1242		

Belt reference Datum leng mm ISO XPA690 690 XPA732 732 XPA747 747 XPA757 757	th
XPA732 732 XPA747 747 XPA757 757	
XPA747 747 XPA757 757	
XPA757 757	
XPA782 782	
XPA800 800	
XPA832 832 XPA850 850	
XPA857 857	
XPA882 882	
XPA900 900 XPA907 907	
XPA925 925	
XPA932 932	
XPA950 950 XPA957 957	
XPA975 975	
XPA982 982	
XPA1000 1000	
XPA1007 1007 XPA1030 1030	
XPA1060 1060	
XPA1069 1069	
XPA1082 1082 XPA1090 1090	
XPA1107 1107	
XPA1120 1120	
XPA1140 1140 XPA1150 1150	
XPA1150 1150 XPA1157 1157	
XPA1180 1180	
XPA1207 1207	
XPA1215 1215 XPA1232 1232	
XPA1250 1250	
XPA1257 1257	
XPA1282 1282 XPA1285 1285	
XPA1307 1307	
XPA1320 1320	
XPA1332 1332 XPA1357 1357	
XPA1360 1360	
XPA1367 1367	
XPA1382 1382 XPA1400 1400	
XPA1450 1450	
XPA1457 1457	
XPA1482 1482 XPA1500 1500	
XPA1500 1500 XPA1507 1507	
XPA1532 1532	
XPA1550 1550	
XPA1582 1582 XPA1600 1600	
XPA1632 1632	
XPA1650 1650	
XPA1657 1657 XPA1680 1680	
XPA1700 1700	
XPA1732 1732	
XPA1750 1750 XPA1782 1782	
XPA1800 1800	
XPA1850 1850	
XPA1900 1900 XPA1950 1950	
XPA2000 2000	
XPA2060 2060	
XPA2120 2120 YPA2180 2180	
XPA2180 2180 XPA2240 2240	
XPA2360 2360	
XPA2430 2430 YPA2500 2500	
XPA2500 2500 XPA2650 2650	
XPA2800 2800	
XPA3000 3000	
XPA3150 3150 XPA3350 3350	
XPA3550 3550	
XPA3750 3750	
XPA4000 4000	

APB/SVA		
Belt reference	Datum length mm ISO	Effective length inch RMA
XPB1000/5VX398	1000	39.8
XPB1060/5VX422	1060	42.2
XPB1080/5VX430	1080	43.0
XPB1120/5VX445	1120	44.5
XPB1180/5VX470	1180	47.0
XPB1250/5VX497	1250	49.7
XPB1260/5VX500	1260	50.0
XPB1320/5VX524	1320	52.4
XPB1340/5VX530	1340	53.0
XPB1400/5VX556 XPB1410/5VX560	1400	55.6 56.0
XPB1410/5VX575	1450	57.5
XPB1500/5VX595	1500	59.5
XPB1510/5VX600	1510	60.0
XPB1550/5VX615	1550	61.5
XPB1590/5VX630	1590	63.0
XPB1600/5VX634	1600	63.4
XPB1650/5VX654	1650	65.4
XPB1690/5VX670	1690	67.0
XPB1700/5VX674	1700	67.4
XPB1750/5VX693	1750	69.3
XPB1800/5VX713	1800	71.3
XPB1850/5VX733	1850	73.3
XPB1900/5VX753	1900	75.3
XPB1950/5VX772	1950	77.2
XPB2000/5VX790	2000	79.0
XPB2020/5VX800	2020	80.0
XPB2120/5VX840	2120	84.0
XPB2150/5VX850	2150	85.0
XPB2186/5VX860 XPB2240/5VX886	2186 2240	86.0 88.6
XPB2280/5VX900	2280	90.0
XPB2300/5VX910	2300	91.0
XPB2360/5VX934	2360	93.4
XPB2410/5VX953	2410	95.3
XPB2433/5VX960	2433	96.0
XPB2500/5VX990	2500	99.0
XPB2530/5VX1000	2530	100.0
XPB2650/5VX1050	2650	105.0
XPB2680/5VX1060	2680	106.0
XPB2800/5VX1108	2800	110.8
XPB2840/5VX1123	2840	112.3
XPB2900/5VX1146	2900	114.6
XPB2990/5VX1180	2990	118.0
XPB3000/5VX1186	3000	118.6
XPB3150/5VX1245	3150	124.5
XPB3160/5VX1250	3160	125.0
XPB3320/5VX1312	3320	131.2
XPB3350/5VX1323	3350	132.3
XPB3440/5VX1359	3440	135.9
XPB3550/5VX1400 XPB3750/5VX1481	3550 3750	140.0 148.1
XPB3800/5VX1500	3800	150.0
XPB4000/5VX1579	4000	157.9
XPB4053/5VX1600	4053	160.0
XPB4250/5VX1678	4250	167.8
XPB4307/5VX1700	4307	170.0
XPB4500/5VX1776	4500	177.6
XPB4560/5VX1800	4560	180.0
XPB4750/5VX1875	4750	187.5
XPB4815/5VX1900	4815	190.0
XPB5000/5VX1973	5000	197.3
XPB5070/5VX2000	5070	200.0

XPB/5VX

XPC		
Belt reference	Datum length mm ISO	
XPC1900	1900	
XPC2000	2000	
XPC2120	2120	
XPC2240	2240	
XPC2360	2360	
XPC2500	2500	
XPC2650	2650	
XPC2800	2800	
XPC3000	3000	
XPC3150	3150	
XPC3350	3350	
XPC3550	3550	
XPC3750	3750	
XPC4000	4000	
XPC4250	4250	
XPC4500	4500	
XPC4750	4750	
XPC5000	5000	

Quad-Power® 4 ordering code is composed as follows:

XPZ600

XPZ - Section 600 - Datum length (mm)

3VX - Section 238 = 23.8 inch effective length

All dimensions are available from stock