Quad-Power[®]

Gates new generation raw edge V-belts

Because of today's increasing maintenance and energy costs, industry is becoming more aware of ways to improve efficiency and reduce operating expenses. Eliminating losses in power transmission systems can translate into large savings. Gates leads the way in the development of cost and energy efficient belt drive systems and now brings you its new generation of Quad-Power[®] III notched raw edge narrow section V-belts. Gates Quad-Power[®] III belts deliver higher power ratings, increased trouble-free service life and reduced energy consumption.

A high-performance, reliable and efficient drive is what you get when you choose Gates Quad-Power® III belt drives





Gates new generation raw edge V-belts

The Gates Quad-Power® belt has undergone several evolutions in design since its introduction over 15 years ago. New materials and advanced-design features have led to a new generation of Quad-Power® III V-belt drives that outperform all similarly sized belt drives in a wide range of applications, yielding cost advantages for users, and greater design freedom for engineers.

Construction features

- The basic belt consists of a newly developed rubber compound which withstands chemically aggressive environments (acid and base), ageing, ozone, UV and heat. Even with severe slippage, the belt will not catch fire from heat build-up.
- High-performance fibres embodied in the compound provide improved abrasion and wear resistance.
- The outstanding cord support in the undercord section achieved by the transverse orientation of the fibres reinforces the belt's overall longitudinal flexibility and transverse rigidity.
- The special notch profile with optimised geometry ensures perfect belt stability.
- The precision-ground sidewalls give a uniform wedging action.
- The tensile section consists of high-strength, low-elongation polyester tensile cords which are embedded in a newly developed blue-coloured adhesion layer. This layer develops an extra high bonding level between tensile cords and undercord material.
- The exceptional flexibility gives the belt excellent reversed bending properties when backside idlers are used.



Additional benefits

- Extended temperature range: from -40°C up to +110°C.
- Extraordinary power capacity: at least 15% higher power ratings than Gates Quad-Power® II belts.
- Substantially reduced noise level.
- Static conductive (ISO 1813) and can as such be used in the conditions described in the Directive 94/9/EC-ATEX.
- REACH and RoHS compliant.
- High dimensional precision. All sizes meet and even exceed Gates UNISET tolerances and can be installed without matching.
- Smooth-running operation.
- Space savings and design freedom.
- Minimal belt tension loss.
- Long and trouble-free service life reducing replacement and maintenance costs.
- Environment-friendly: halogen-free (e.g. chlorine).
- Significantly better resistance to static ageing.

Taken together, these benefits result in a top quality, high-performance, low-maintenance V-belt drive that reduces the material and labour cost of maintenance, while at the same time improving uptime and productivity.



* These results were obtained under extreme test conditions.

Sections and nominal dimensions *

	Width (mm)	Height (mm)
XPZ/3VX	10	8
ХРА	13	10
XPB/5VX	16	13
XPC	22	18

* As described in the ISO standards, nominal dimensions define the pulleys for which these belts are suitable. They do not represent the exact belt size. These are determined by the belt construction and are Gates proprietary.

Belt range

XPZ/3VX		
ISO	Datum	RMA
description	length mm	description
XPZ600	600	3VX238
XPZ630	630	3VX250
XPZ637	637	3VX252
XPZ662	662	3VX262
XPZ670	670	3VX265
XPZ687	687	3VX272
XPZ710	710	3VX280
XPZ722	722	3VX286
XPZ730	730	3VX289
XPZ737	737	3VX292
XPZ750	750	3VX297
XPZ762	762	3VX300
XPZ772	772	3VX305
XPZ787	787	3VX311
XPZ800	800	3VX315
XPZ812	812	3VX321
XPZ837	837	3VX331
XPZ850	850	3VX335
XPZ862	862	3VX341
XPZ875	875	3VX346
XPZ887	887	3VX350
XPZ900	900	3VX355
XPZ912	912	3VX360
XPZ925	925	3VX366
XPZ937	937	3VX370
XPZ950	950	21/2290
XPZ902	902	3//X385
XP7980	980	3VX387
XP7987	987	3VX390
XPZ1000	1000	3VX395
XPZ1012	1012	3VX400
XPZ1030	1030	3VX407
XPZ1037	1037	3VX410
XPZ1060	1060	3VX419
XPZ1080	1080	3VX425
XPZ1087	1087	3VX429
XPZ1112	1112	3VX439
XPZ1120	1120	3VX442
XPZ1140	1140	3VX450
XPZ1150	1150	3VX454
XPZ1162	1162	3VX459
XPZ1180	1180	3VX464
XPZ1187	1187	3VX469
XPZ1202	1202	3VX475
XPZ1212	1212	3VX479
XPZ123/	123/	3VX48/
XPZ1250	1250	3VX494
XPZ1202	1202	31/X500
XP71280	1280	31/X505
XP71287	1287	31/X508
XP71312	1312	3VX518
XPZ1320	1320	3VX520
XPZ1337	1337	3VX530
XPZ1362	1362	3VX538
XPZ1400	1400	3VX553
XPZ1412	1412	3VX557

	Datum	RMA
description	length	description
	mm	
XPZ1420	1420	3VX560
XPZ1437	1437	3VX567
XPZ1450	1450	3VX572
XPZ1487	1487	3VX587
XPZ1500	1500	3VX592
XPZ1512	1512	3VX597
XPZ1520	1520	3VX600
XPZ1537	1537	3VX607
XPZ1550	1550	3VX612
XPZ1587	1587	3VX626
XPZ1600	1600	3VX630
XPZ1650	1650	3VX650
XPZ1687	1687	3VX666
XPZ1700	1700	3VX670
XPZ1750	1750	3VX690
XPZ1800	1800	3VX710
XPZ1850	1850	3VX730
XPZ1900	1900	3VX750
XPZ1950	1950	3VX771
XPZ2000	2000	3VX790
XPZ2030	2030	3VX800
XPZ2120	2120	3VX836
XPZ2160	2160	3VX850
XPZ2240	2240	3VX883
XPZ2280	2280	3VX900
XPZ2360	2360	3VX931
XPZ2410	2410	3VX950
XPZ2500	2500	3VX986
XPZ2540	2540	3VX1000
XPZ2650	2650	3VX1045
XPZ2690	2690	3VX1060
XPZ2800	2800	3VX1104
XPZ2840	2840	3VX1120
XPZ3000	3000	3VX1180
XPZ3150	3150	3VX1242
XPZ3350	3350	3VX1320
XPZ3550	3550	3VX1400

ХРА	
ISO	Datum
description	length
VDACOO	mm
XPA690	690
XPA/32	732
XPA/4/	747
XPA757	757
XPA782	782
XPA000	800 920
XFR052	052 950
XPA857	850
XFA037	897
	900
XPA907	907
XPA925	925
XPA932	932
XPA950	950
XPA957	957
XPA975	975
XPA982	982
XPA1000	1000
XPA1007	1007
XPA1030	1030
XPA1060	1060
XPA1082	1082
XPA1090	1090
XPA1107	1107
XPA1120	1120
XPA1140	1140
XPA1150	1150
XPA1157	1157
XPA1180	1180
XPA1207	1207
XPA1215	1215
XPA1252	1252
XPA1257	1250
XPA1282	1287
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
XPA1507	1507
XPA1532	1532
XPA1550	1550
XPA1582	1582
XPA1600	1622
XPA 1632	1650
XPA1657	1657
XPA1680	1680

ХРА	
ISO	Datum
description	length
	mm
XPA1700	1700
XPA1732	1732
XPA1750	1750
XPA1782	1782
XPA1800	1800
XPA1850	1850
XPA1900	1900
XPA1950	1950
XPA2000	2000
XPA2060	2060
XPA2120	2120
XPA2180	2180
XPA2240	2240
XPA2360	2360
XPA2430	2430
XPA2500	2500
XPA2650	2650
XPA2800	2800
XPA3000	3000
XPA3150	3150
XPA3350	3350
XPA3550	3550
XPA3750	3750
XPA4000	4000

XPB/5VX		
ISO	Datum	RMA
description	length mm	description
XPB1000	1000	5VX398
XPB1060	1060	5VX422
XPB1080	1080	5VX430
XPB1120	1120	5VX445
XPB1180	1180	5VX470
XPB1250	1250	5VX497
XPB1260	1260	5VX500
XPB1320	1320	5VX524
XPB1340	1340	5VX530
XPB1400	1400	5VX556
XPB1410	1410	5VX560
XPB1450	1450	5VX575
XPB1500	1500	5VX595
XPB1510	1510	5VX600
XPB1550	1550	5VX615
XPB1590	1590	5VX630
XPB1600	1600	5VX634
XPB1650	1650	5VX654
XPB1690	1690	5VX670
XPB1700	1700	5VX674
XPB1750	1750	5VX693
XPB1800	1800	5VX713
XPB1850	1850	5VX733
XPB1900	1900	5VX753
XPB1950	1950	5VX772
XPB2000	2000	5VX790
XPB2020	2020	5VX800
XPB2120	2120	5VX840
XPB2150	2150	5VX850
XPB2240	2240	5VX886
XPB2280	2280	5VX900
XPB2300	2300	5VX910
XPB2360	2360	5VX934
XPB2410	2410	5VX953
XPB2500	2500	5VX990
XPB2530	2530	5VX1000
XPB2650	2650	5VX1050
XPB2680	2680	5VX1060
XPB2800	2800	5VX1108
XPB2840	2840	5VX1123
XPB2900	2900	5VX1146
XPB2990	2990	5VX1180
XPB3000	3000	5VX1186
XPB3150	3150	5VX1245
XPB3320	3320	5VX1312
XPB3350	3350	5VX1323
XPB3440	3440	5VX1359
XPB3550	3550	5VX1400
XPB3750	3750	5VX1481
XPB4000	4000	5VX1579
XPB4250	4250	5VX1678
XPB4500	4500	5VX1776
XPB4750	4750	5VX1875
XPR5000	5000	5VX1973

ХРС		
ISO	Datum	
description	length	
	mm	
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[®] III ordering code is composed as follows:

XPZ600 XPZ - Section 600 - Datum length (mm)

All dimensions are available from stock.

The Quad-Power® III alternative

A Quad-Power[®] III V-belt drive system offers innumerable cost saving advantages for both engineers and end-users.

When designing a drive, design engineers should not only consider the end-user's equipment acquisition cost, but also the total cost of ownership and customer satisfaction. A belt drive system that minimises maintenance and replacement of components can not only save money in the long run, but also increase uptime and productivity. Design engineers can obtain a competitive advantage by integrating the Quad-Power® III drives in their next power transmission application, since they will be able to provide end-users with better-performing and longer-lasting products that operate at a significantly lower overall cost. Furthermore, the increased power ratings allow smaller drives and therefore highly economical drive designs.

While initial costs of standard construction V-belts can be quite low, the cost of maintaining these drives can be substantial. The labour costs to perform maintenance operations, combined with the associated downtime and lost productivity, represent a significant investment in time and money. For maintenance engineers and end-users, Quad-Power[®] III drives can substantially reduce day-to-day operational costs. They can also increase production output by eliminating downtime and lost productivity resulting from all-too-frequent maintenance and replacement of defective drive components.

Replace your existing drive technology with a Quad-Power[®] III V-belt drive system from Gates and watch how your equipment and machinery gain a competitive edge in the market.



www.gates.com/europe/quad-power

Your distributor:



A Tomkins Company

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