

BECAUSE SERVICING ALWAYS COMES AT A BAD TIME

By using innovative minimal-stretch cord technology, Gates Quad-Power 4 bandless V-belts are **free of maintenance**. Unlike conventional belts, the Quad-Power 4 V-belt does not suffer from severe tension decay in the first hours after installation. Therefore, no run-in period or re-tensioning is required. This **new-generation EPDM** SERVICE-FREE belt is designed to extend product life, eliminating costly downtime for re-tensioning, repair, and replacement.

100% SERVICE FREE EPDM V-BELT



FEATURES + BENEFITS

- Service-free: no stretch, no re-tensioning
- Energy efficiencies up to 98%
- Clear branding for ease of identification
- Crack and damage-free in extremely high and low temperature conditions
- Allows for a more compact drive design resulting in reduced drive width, weight and costs

PRODUCT SPECIFICATIONS					
CONSTRUCTION	Heavy duty raw edge, moulded notch, narrow section EPDM V-belt. Perfect fit on standard ISO/DIN V-pulleys and 3VX/5VX for RMA pulley grooves.				
SPECIAL FINISHING	Also available in PowerBand [™] construction: raw edge, notched, narrow section multiple V-belt.				
LENGTH AND WIDTH RANGE	Available in XPZ, XPA, XPB, XPC, 3VX and 5VX sections in lengths from 600 to 5080 mm.				
TEMPERATURE RANGE	Fully operational in a wide range of temperatures: -50°C to +130°C.				
STANDARD	Full size range is static conductive (ISO 1813 and ARPM IP-3-3) and can be using in conditions described in the Directive 2014/34/EU-ATEX				
MATCH SYSTEM	All standard sizes meet Gates UNISET tolerances, belts can be installed without matching.				

APPLICATION EXAMPLE	S		
Ski lifts	Compressors		
Bottling Machines	Elevator	$\setminus \setminus \setminus$	A THE STATE OF THE
HVAC	Pumps		A CONTRACTOR OF THE PARTY OF TH
Truck & Bus	Construction		
Steel Mill (Cold/Hot)	Lumber Industry		
Dough Mixer			

SECTIONS + DIMENSIONS QUAD-POWER 4								
SECTION	SECTION WIDTH (mm) HEIGHT (mm)							
XPZ/3VX	10	8	600 - 3550					
XPA	13	10	690 - 4000					
XPB/5VX	16	13	1000 - 5070					
XPC	22	18	1900 - 5000					

	SECTIONS + DIMENSIONS QUAD-POWER 4 POWERBAND								
SECTION	STAN	STANDARD NUMBERS OF RIBS			RIB SPACING/	WIDTH	HEIGHT	LENGTH RANGE	
SECTION	2	3	4	5	PITCH (mm)	(mm)	(mm)	(DATUM LENGTH - mm)	
XPZ	Х	Х	Х		12.0	10	8	800 - 3550	
XPA	Х	Х			15.0	13	10	800 - 4000	
XPB	Х	Х			19.0	16	13	1250 - 4750	
3VX*	х	Х	Х	Х	10.3	10	8	635 – 3555 effective length – mm	
5VX*	х	х	х	х	17.5	16	13	1270 – 5080 effective length – mm	

^{*}Branded as Super HC^{TM} PowerBand.

