

# POLY CHAIN<sup>®</sup> CARBON<sup>™</sup> VOLT<sup>®</sup>

**POLYURETHANE SYNCHRONOUS BELTS** 

## UNMATCHED PERFORMANCE WITH ANTISTATIC EXCELLENCE

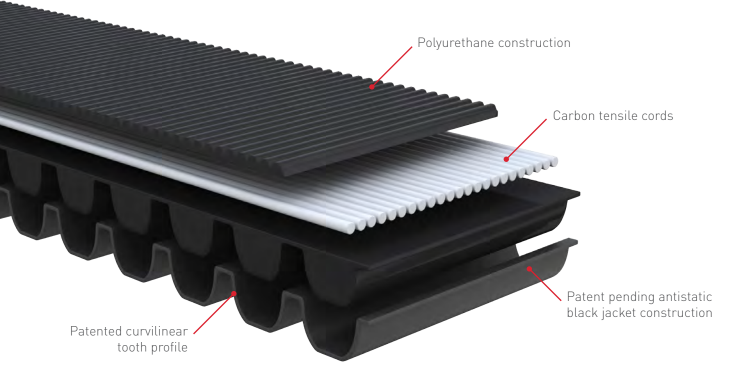
OLY

Antistatic power transmission belts are a must in explosive environments. What you may not realise is that power transmission belts that meet the ISO 9563 standard for static conductivity are only required to meet that level when new. To ensure the highest safety standards, it is important to guarantee antistatic properties over the lifetime of the belt. Gates Poly Chain<sup>®</sup> Carbon<sup>™</sup> Volt<sup>®</sup> belt has been proven to maintain static conductivity many times longer than any other belt on the market, making it the safest and strongest option!

CHAIN<sup>®</sup> CARBON<sup>™</sup> VOLT<sup>®</sup> POTSTBITES

### THE MOST POWERFUL SYNCHRONOUS BELT IN THE MARKET

Strength, flexibility, durability and reliability are all vital qualities in the field of power transmission. With Poly Chain® Carbon™ Volt® belts, you can be confident that all these are guaranteed. The Poly Chain® Carbon™ Volt® belt consists of a tough, lightweight polyurethane compound with carbon tensile cord. The carbon fibre reinforcement provides high strength and length stability with improved shock load and fatigue resistance, while reducing stretch and increasing flexibility. The new facing covering the teeth is a graphite fabric that gives the necessary static-conductivity to the belt.



### **CONSTRUCTION FEATURES**

- > Static conductive to ISO 9563 throughout the lifetime of the belt
- > Patented static conductive construction
- > High fatigue-resisting carbon fibre tensile cord
- > Patented carbon tensile cord design
- > Suitable for high torque, low speed drives
- > ATEX directive compliant: suitable for environments with explosive atmospheres



#### **MEETS ISO 9563 STANDARDS FROM START TO FINISH**

Gates combines engineering excellence with manufacturing expertise to make sure you get the ultimate in synchronous drive systems. Our new Poly Chain® Carbon™ Volt® is the only belt in the market that meets ISO 9563 standard when new, and maintains it for an extended period of time. The belt features patented static-conductive fibres that safely transfer static electricity to carbon tensile cords and away from the driven side of a power transmission application for improved safety in environments where build-up of static electricity needs to be avoided, like oil and gas refineries, chemical processing plants, grain silos... Maximise your safety standards with Gates!

#### YOUR BENEFITS USING POLY CHAIN® CARBON™ VOLT®

- > Precise drive solutions
- > Unsurpassed quality
- > Clean, quiet, compact, durable
- > Extraordinary power capacity
- > Supports a maintenance-free, energy saving, environmentally friendly operation
- > Suitable for temperatures from -54°C to +85°C
- > Compatible with genuine Gates® Poly Chain® GT sprockets



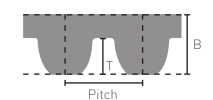
# POLY CHAIN<sup>®</sup> CARBON<sup>™</sup> VOLT<sup>®</sup>



8MGT			14MGT		
Description	Pitch length mm	Number of teeth	Description	Pitch length mm	Number of teeth
8MGTV-640	640	80	14MGTV-994	994	71
8MGTV-720	720	90	14MGTV-1120	1120	80
8MGTV-800	800	100	14MGTV-1190	1190	85
8MGTV-896	896	112	14MGTV-1260	1260	90
8MGTV-960	960	120	14MGTV-1400	1400	100
8MGTV-1000	1000	125	14MGTV-1568	1568	112
8MGTV-1040	1040	130	14MGTV-1610	1610	115
8MGTV-1120	1120	140	14MGTV-1750	1750	125
8MGTV-1200	1200	150	14MGTV-1890	1890	135
8MGTV-1224	1224	153	14MGTV-1960	1960	140
8MGTV-1280	1280	160	14MGTV-2100	2100	150
8MGTV-1440	1440	180	14MGTV-2240	2240	160
8MGTV-1600	1600	200	14MGTV-2310	2310	165
8MGTV-1760	1760	220	14MGTV-2380	2380	170
8MGTV-1792	1792	224	14MGTV-2450	2450	175
8MGTV-2000	2000	250	14MGTV-2520	2520	180
8MGTV-2200	2200	275	14MGTV-2590	2590	185
8MGTV-2240	2240	280	14MGTV-2660	2660	190
8MGTV-2400	2400	300	14MGTV-2730	2730	195
8MGTV-2520	2520	315	14MGTV-2800	2800	200
8MGTV-2600	2600	325	14MGTV-2828	2828	202
8MGTV-2800	2800	350	14MGTV-3136	3136	224
8MGTV-2840	2840	355	14MGTV-3304	3304	236
8MGTV-3048	3048	381	14MGTV-3360	3360	240
8MGTV-3200	3200	400	14MGTV-3500	3500	250
8MGTV-3280	3280	410	14MGTV-3850	3850	275
8MGTV-3600	3600	450	14MGTV-3920	3920	280
8MGTV-4000	4000	500	14MGTV-4326	4326	309
8MGTV-4400	4400	550	14MGTV-4410	4410	315
8MGTV-4480	4480	560	Available in widths of 20	mm, 37 mm, 68 mm,	90 mm and 125 mm.

Available in widths of 12 mm, 21 mm, 36 mm and 62 mm.





All dimensions are available from stock.

The power and performance you expect only from a Gates Poly Chain<sup>®</sup> system, as well as industry-leading reliable dissipation of electrostatic charges.

#### Gates.com/europe/pti

Your distributor:	E2/20199
	© Gates Corporation 2015 - Printed in Belgium - 03/15.
	The manufacturers reserve the right to amend details where necessary.