



DRIVEN BY POSSIBILITY™

METRIC-POWER™

RAW EDGE, MOLDED NOTCH, METRIC CROSS SECTION, HIGH TEMPERATURE V-BELT

Manufactured to our exacting standards for quality, safety, and dependability. Their proprietary construction ensures unmatched load-carrying capacity paired with superior flex and stretch resistance.

CONSTRUCTION + SPECIFICATIONS

- **Flex-Bonded cords** are chemically forged to the belt body, providing equal load distribution and bending stress absorption without cord deterioration.
- **Patented Ethylene** construction helps resist belt cracking and provides application versatility.
- **Proprietary construction** process combines flex and load-carrying capacity with reduced stretch and superior cord adhesion properties.

FEATURES + BENEFITS

- Ideal for use as replacements on drives that require metric cross sections in a broad range of applications, including textile mills, machine tool, and food processing.
- Meets ARPM/RMA IP-3-2 oil and heat resistant standards.
- Meets ARPM/RMA IP-3-3 static conductivity requirements.
- REACH and RoHS 2 compliant.
- Operating temperature range:
-57°C/-70°F to +121°C /+250°F (Molded Notch)
and -34°C/-30°F to +60°C /+140°F (Wrapped).

BELT IDENTIFICATION

Singles: **XPZ800**
XP - Notched, **SP** - Wrapped
Z - Cross Section
800 - Inside Circumference (mm)

Available Stock Sizes
XPZ/SPZ 604-3550 (mm)
XPA/SPA 630-4500 (mm)
XPB/SBP 1250-8000 (mm)
XPC/SPC 1800-10600 (mm)
10X 530-1750 (mm)
13X 715-4000 (mm)
17X 875-8636 (mm)



Belt Identification Chart

