

need a sample for photography

UniMatch® Metric Cogged XP Series - XPZ, XPA, XPB, XPC

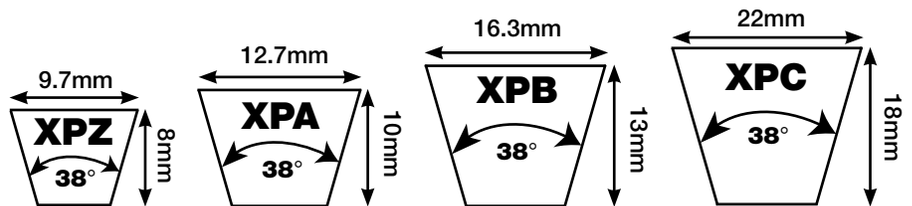
Specifically developed to run where small pulley diameters and high transmission ratios prohibit the use of wrapped metric v-belts. The transverse orientation of the rubber compound fibers improves cord support and reinforces transverse rigidity. The cogged profile with precision ground sidewalls guarantees excellent grip and resistance to continuous bending. Ideal as a replacement for drives on imported machinery that require metric cross sections.

WARNING: This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

PART NOMENCLATURE

XPZ562

XP = Metric Cogged V-belt
Z = Top width (9.7mm)
 Thickness (8mm)
562 = Pitch length (mm)



Features & Benefits

High Power Capability

Raw Edge Sidewalls

Cogged Construction

Static Dissipating

UniMatch Construction

Oil & Heat Resistant

Higher power with a more compact drive

Precision ground raw edge sidewalls provide "no-slip" performance for energy saving efficiency

Allows belt to continuously bend around small pulleys without flex fatigue

Safe operation in potentially dangerous atmosphere

Consistent performance on multiple V-belt drives and ensures all belts of the same size measure within ISO 4184 matching limits

Better than standard belts in oily environments (occasional splash) and higher ambient temperatures

Construction

Compound

Chloroprene

Cord

Polyester

Top Fabric

Cotton/polyester blend

Technical Info

Applications

General Industry, Agriculture, Textile Mills, Machine Tools

Engineering Standards

Conforms to ISO Standard 4184

Temperature Range

-22°F/+194° (-30°C/+90°C)

Recommended Pulleys

Use pulleys made to ISO 4143 standards

XPC Section

XPC belts are also available by special order

Non-Standard Lengths

Available by special order

All items subject to minimum order requirements.

