

CRE PLUS





The driving force for high ratio applications Relative Power +125

Fenner® CRE wedge belts are precision built for excellent length matching. They are manufactured from high quality polymer and textile materials for superior heat and oil resistance. They are static conductive to the ISO 1813 standard and conform to the anti-static specifications of the American Petroleum Institute (API) for similar belts. It will not ignite under severe slip / stall conditions subject to maximum surface temperature limitations.

Benefits

- > Higher running efficiency than wrapped belts
- > 'One Shot' tensioning no matching required
- > Heat and conditionally oil resistant
- > PB® (Precision Build) technology
- > Accuracy and stability of length
- > Heat and oil resistant



Size Reference

Profile	XPZ	XPA	XPB	XPC
Metric Length Range (mm)	630 - 3550	800 - 3550	1250 - 3550	2000 - 5000











