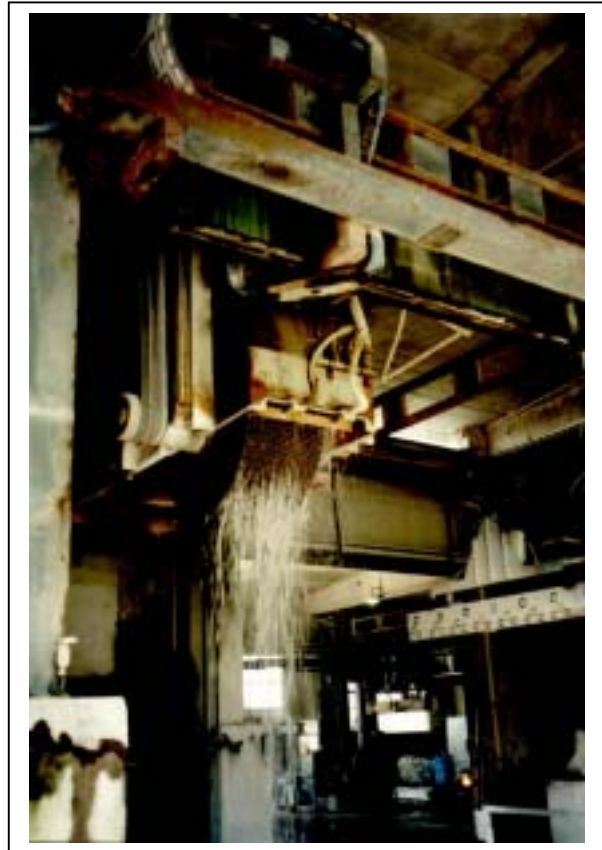




## APPLICATIONS INFORMATION SHEET

Belt section	<b>XPB</b>	
Length	<b>4500</b>	mm
Quantity	<b>9</b>	
DriveR motor Type	<b>Electric</b>	
Power rating	<b>150</b>	kW
DriverR speed	<b>1400</b>	rpm
Pulley Diameter		
DriveR	<b>165</b>	mm
DriveN	<b>250</b>	mm
Shaft Separation (Cnom)	<b>1900</b>	mm



### Description of Application:

The V-belts are operating as part of a set of belts to transfer maximum power to the cutting blades. The operating environment is wet due to the water used to cool the blades and clean the cutting area. In addition the water carries highly abrasive marble particles.

### The VOLTA Power Edge:

VOLTA Power's patented and computer controlled manufacturing system provides maximum length accuracy regardless of date of manufacture. The Thermoplastic-Elastomers used in the manufacture of VOLTA Power V-Belts provide excellent resistance to abrasive materials. The belt design and material provide excellent resistance to water and oil in the working environment.