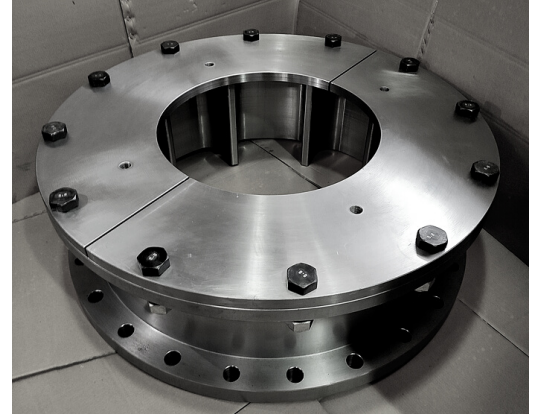


## REPEAT ORDER FOR PM 600 COUPLING FOR HEAVY INDUSTRIAL EQUIPMENT IN NORTH AMERICA



PM couplings are used in heavy duty / shock loading applications to protect and avoid failure of the driveline under high transient torques. Also, they are very effective in VFD motors where there could be serious torsional vibrations. This coupling ensures continuous operation of the driveline in the unlikely event of rubber failure or damage and allows axial, radial and angular misalignment between the driving and driven machines. These design elements make the coupling intrinsically fail safe.

## PM 600 COUPLING FOR HEAVY INDUSTRIAL EQUIPMENT IN NORTH AMERICA

### TECHNICAL SPECIFICATIONS

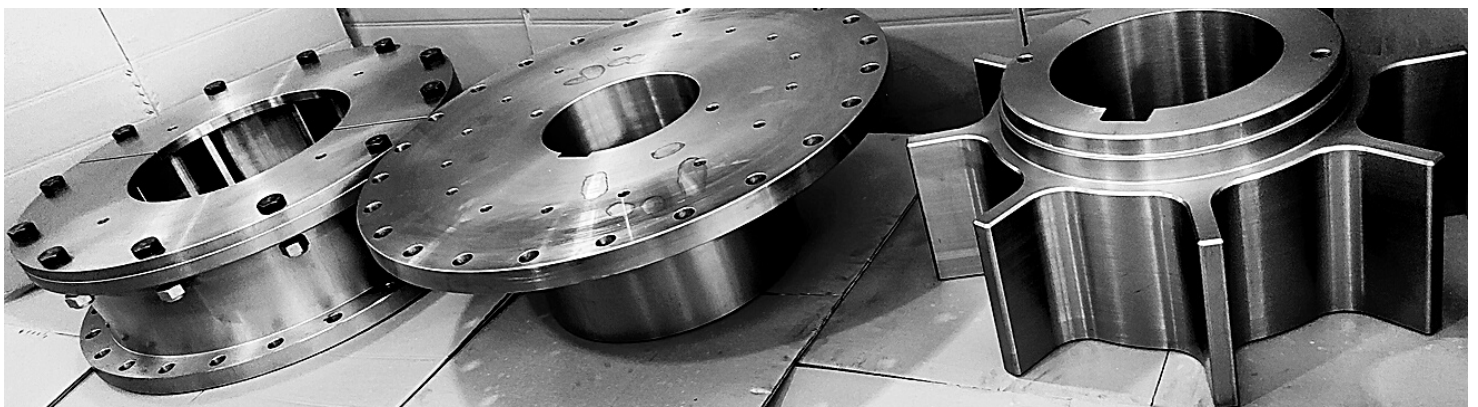
Weight: 2670 kgs

Height : 812 mm

Diameter: 1195 mm

Max. Torque: 600,000 Nm

This coupling is also available in design variations i.e. with spacer, brake disc and cardan shaft.



# PM 600 COUPLING WITH 2 SPACERS FOR BALL MILL APPLICATION FOR GOLD MINE IN SOUTH AFRICA

## TECHNICAL SPECIFICATIONS

Weight: 4000 kgs

Height : 1392 mm

Diameter: 1195 mm

Max. Torque: 600,000 Nm

This coupling is also available in design variations i.e. with spacer, brake disc and cardan shaft.



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