

Questionnaire for Stationary or Similar Drives

<p>To</p> <p>Eugen Klein GmbH Gelenkwellen Parkstraße 27–29</p> <p>D-73734 Esslingen</p>	<p>Company: _____</p> <p>Dept.: _____</p> <p>Contact: _____</p> <p>Address: _____</p> <p>_____</p> <p>Tel.: _____</p> <p>Fax: _____</p>
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Description of application: _____

Drive machine: Elec. motor Diesel engine Petrol engine Turbine

Previous element: elast coupling rigid coupling converter gears

Drive machine: compressor reciprocating pump generator fan

Application conditions: permanent use intermittent use reversing use

Ambient conditions: _____ C min. temperature _____ C max. temperature

no soiling slight soiling heavy soiling

type of soiling: _____

Maintenance: no yes lubricating interval = _____ h

Operating data: Transfer torque = _____ Nm Transfer speed = _____ rpm

Operating deflection angle = _____ ° Life required = _____ h

For known loads, give the moments, deflection angles, rotation speeds and time proportions.

Install. dimensions: Length between flanges: _____ mm Required length extensions: _____ mm

Connection flange: for ISO 7646 to ISO 7647 to ISO 12667

flange-Ø _____ mm centring-Ø _____ mm

Screw holes: Number: _____ x hole-Ø _____ mm

Installation space: Screws – can be inserted from joint side? no yes

Sketch installation limits for propeller shaft.