

MULTI CROSS RILLO

Data Required for Coupling Size Selection

From (stamp): _____


Contact person: _____

Department: _____

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Drive side:

Prime mover: Diesel- / Hydraulic- / E-Motor

Others: _____

Nominal power: _____ kW at speed: [min⁻¹] _____

Speed range: from _____ to _____ [min⁻¹]

max. starting/shock torque: _____ [Nm]

Enquiries Orders

Output side:

Driven machine: _____

Nominal power: _____ [kW]

max. load torque: _____ [Nm]

in case of uneven torque load:
 from _____ to _____ [Nm]

General system details:

Place of installation/environmental conditions: _____

Load: uniform medium heavy

Ambient temperature at the coupling: _____ [°C]

Daily period of operation: _____ Hours/day

Starting frequency: _____ per day

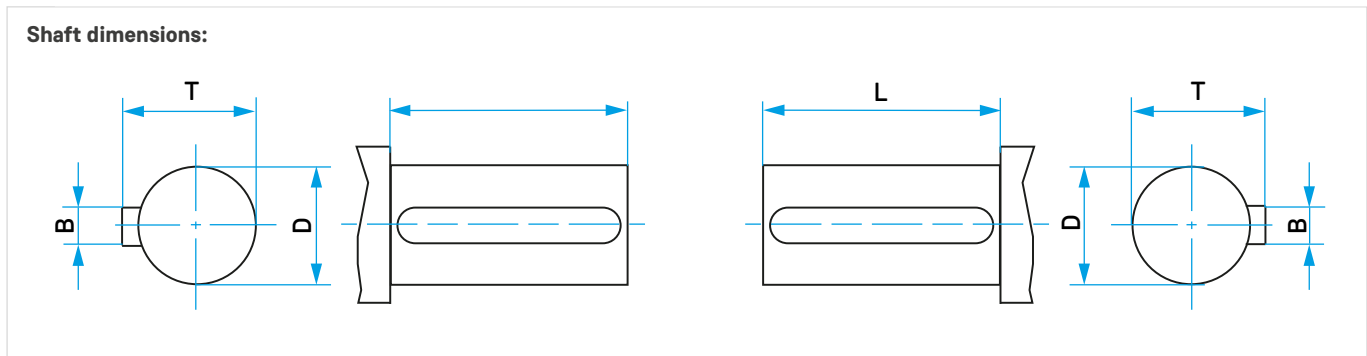
Shaft displacement:
 ΔK_a : _____ [mm] / ΔK_r : _____ [mm] / ΔK_w : _____ [°]

Balancing: yes no

Balancing speed: _____ [min⁻¹] / grade: G _____

Balancing with keyway: yes no

Annotations: _____



Further coupling design specifications (e.g. with brake drum/brake disc/material):

Further details of the complete system/principle sketch of installation situation:
