

MULTI MONT SELLA

Data required for coupling size selection

General system details

1. Place of use / environmental conditions (e.g. mining; offshore; container): _____
2. Load (uniform / medium / heavy): _____
3. Starting frequency per hour: _____ [-]
4. Ambient temperature at the coupling: _____ [°C]
5. Shaft displacement: _____ ΔK_A : _____ ΔK_P : _____ ΔK_W : _____

Balancing without keyway:

1. Balancing grade according to DIN ISO 21940 (standard grade G 16): G _____
2. Balancing speed (standard speed 1 500 min⁻¹): _____ [min⁻¹]
3. Annotations: _____

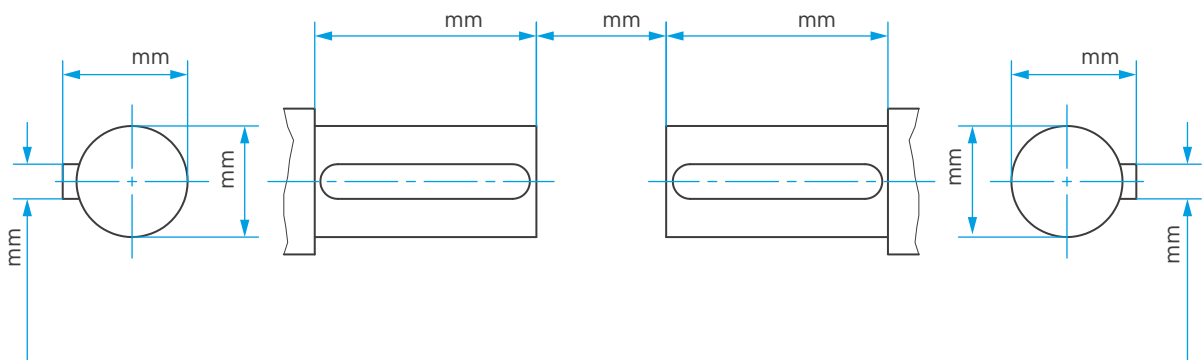
Drive side

1. Prime mover (e.g. electric or hydraulic motor): _____
2. Nominal power (nominal operation): _____ [kW]
3. Speed (nominal speed): _____ [min⁻¹]
4. max. starting torque (e.g. tilting torque): _____ [Nm]
5. Variable speed operation of: _____ from _____ [min⁻¹]

Drive side

1. Type of application (e.g. generator, crane systems): _____
2. Nominal power: _____ [kW]
3. max. starting / shock torque: _____ [Nm]

Shaft dimensions



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