## **MULTI MONT SELLA**

# Data required for coupling size selection

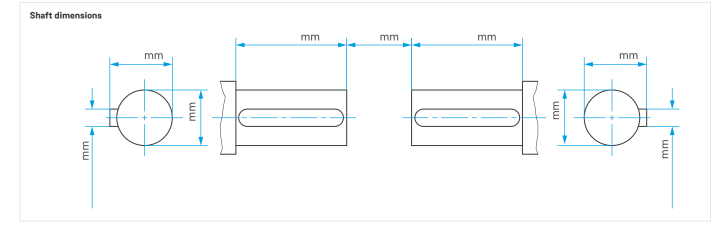
General system details								
1.	1. Place of use / environmental conditions (e.g: mining; offshore; container):							
2.	. Load (uniform / medium / heavy):							
3.	3. Starting frequency per hour:							
4.	. Ambient temperature at the coupling:							
5.	Shaft displacement:	Δ Κ <sub>Α</sub> :	Δ K <sub>r</sub> :	Δ Κ <sub>W</sub> :				
Balancing without keyway:								
1.	1. Balancing grade according to DIN ISO 21940 (standard grade G 16): G							
2.	2. Balancing speed (standard speed 1 500 min <sup>-1</sup> ):							
3.	Annotations:							

#### **Drive side**

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

#### **Drive side**

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



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