



Inquiry on the clutch shaft

company name:

address:

contact person:

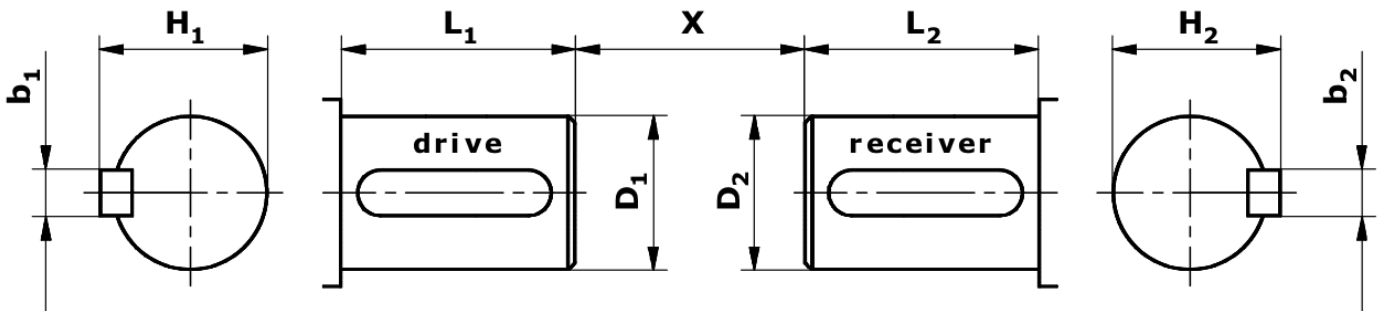
tel.: e-mail:

device description

powertrain components (or a kinematic diagram), starting torque, variable torque during operation, setting errors connected devices, ambient temperature, etc.

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drive (typej)	rotational speed of the clutch	the power demand of the receiver (specify the type of device)
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N = kW	n = min⁻¹	N = kW
n = min⁻¹	n = min⁻¹	



L 1 = mm	X = mm	L 2 = mm
D 1 = mm	if possible, give shaft tolerances	D 2 = mm
b 1 = mm		b 2 = mm
H 1 = mm		H 2 = mm

- dimensions of the **b** and **H** indicate if they are contrary to standard
- for other than using the shaft-shaft to perform the appropriate sketch

customer specific requirements equipment in the drum or disc brake, shear fuse, engagement claw, emergency protection in the event of termination pads, and others; determine the mounting conditions, reduced external diameter, etc.

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