



Note 1: The coupling requires a pretension that is arranged by the correct axial position of the coupling relative to the flange of the motor.

If used with the CBC-55-59.5-xxH7 coupling, the 13.5 mm distance is changed to 5.5 mm

Shaft diameter from 10 to 30 mm

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Nr	Qty.	Designation	Material	Remark
		If nothing else is stated	Tolerance	Surf. treat.
			Surface texture	Heat treat.
CAD	Date.	Sign.	ICM14N Mounting Instruction CBC	Weight
Drawn	2001dec21	LS		Sheet Nr:
Check				Scale
Approve				Revision
				Heat treat.
				Weight
			Scale	Revision
			1:1	A
			Drawing number	
			LP-01839A	