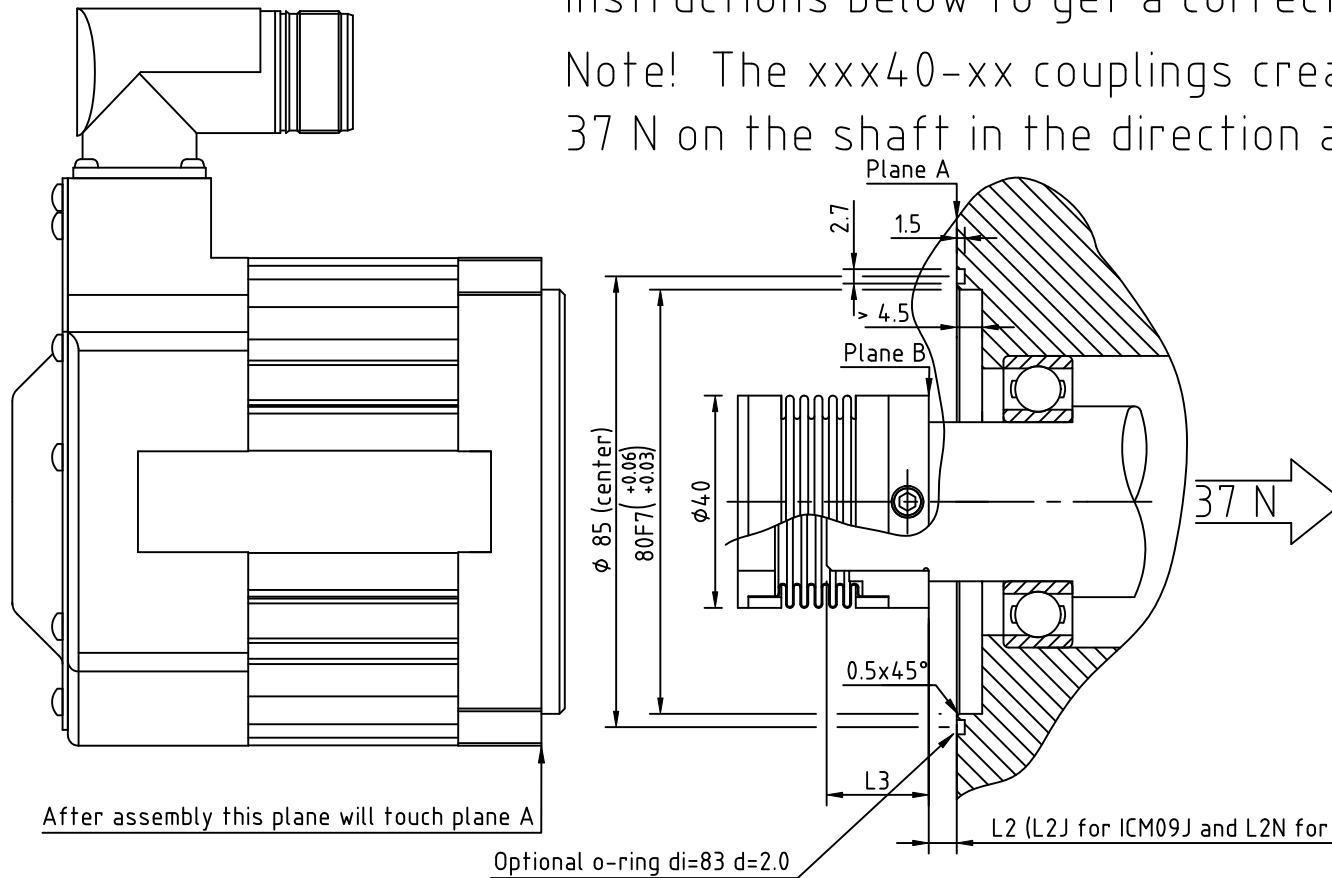


Warning! The position of the coupling (L2) must respect the instructions below to get a correct preload!

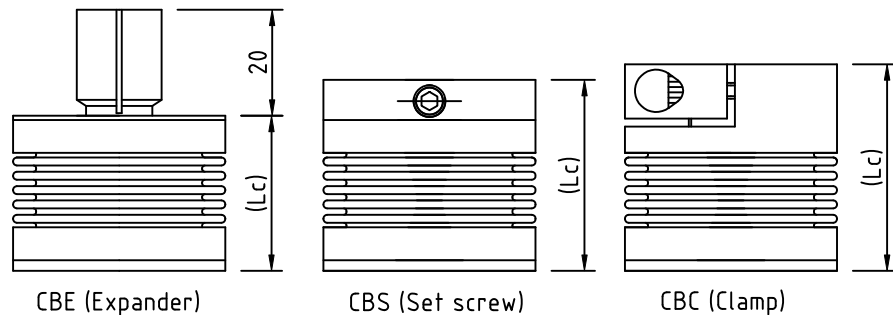
Note! The xxx40-xx couplings create an axial force of approx. 37 N on the shaft in the direction away from the motor!



Coupling type					
Type	L2J	L2N	L3min	L3max	(Lc)
CBS40-45	-12.4	5.3	15	27	37
CBS40-55	-22.4	-4.7	15	36	47
CBC40-49	-16.4	1.3	15	31	41
CBC40-59	-26.4	-8.7	15	40	51
CBE40-39	-6.4	11.3	-	-	31
CBE40-49	-16.4	1.3	-	-	41

In the figure shown L2 is positive, i. e. plane B is to the left of plane A
 The permissible length of the shaft inside the coupling is denoted L3
 Tolerance for L2 -0.2 +0.3
 Tolerance for Lc -0.5 +1.0

Specifications can be changed without notice.



Nr	Qty.	Designation	Material	Remark
		If nothing else is stated	Tolerance	Surf. treat.
		Surface texture	Heat treat.	
CAD	Date.	Sign.	Assembly instruction ICM09	Weight
Drawn	2009Apr28	FA		Sheet Nr:
Check				Scale
Approve				Revision
Drawing size A-3			HDD Servo Motors	Drawing number LA-01150Q