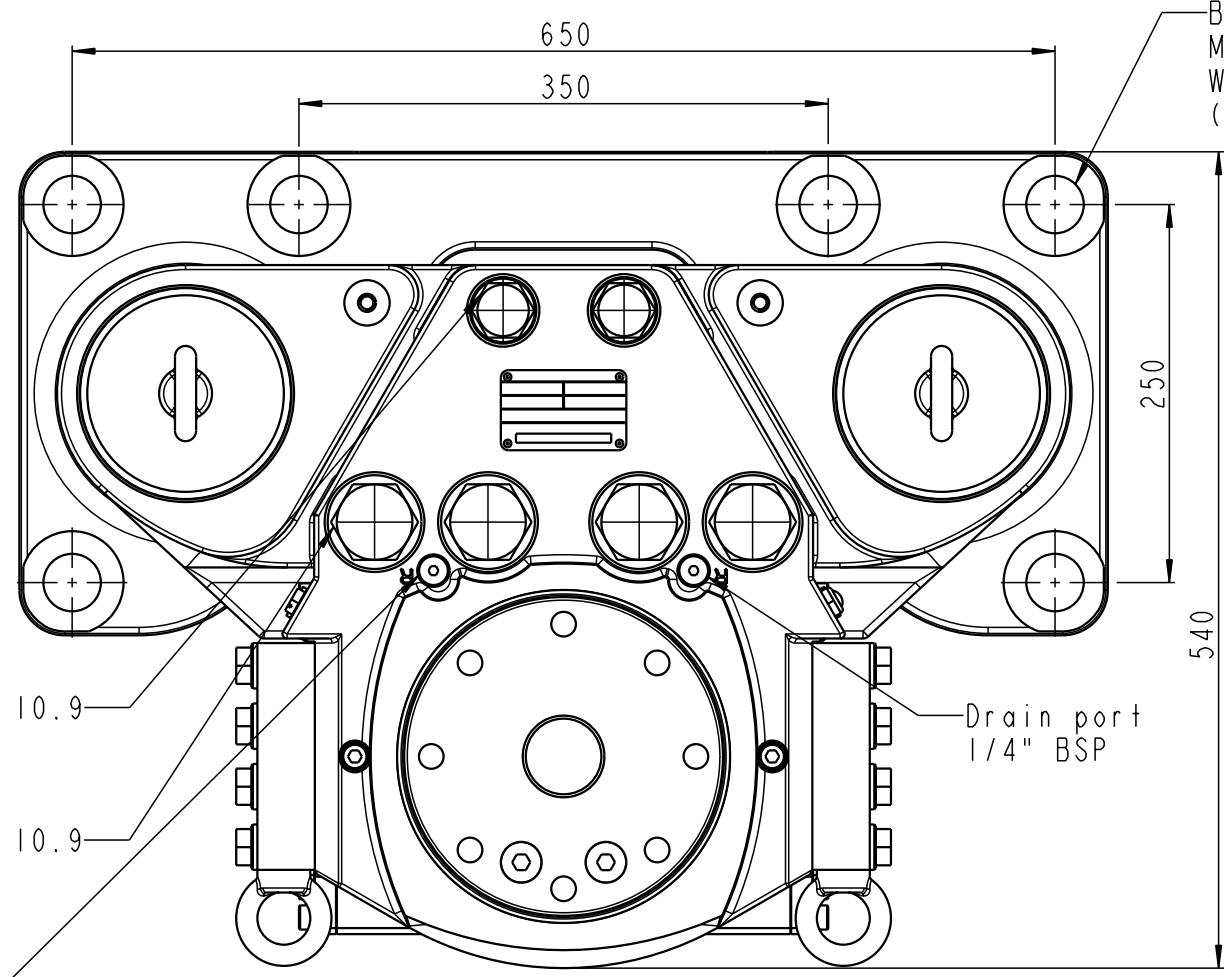
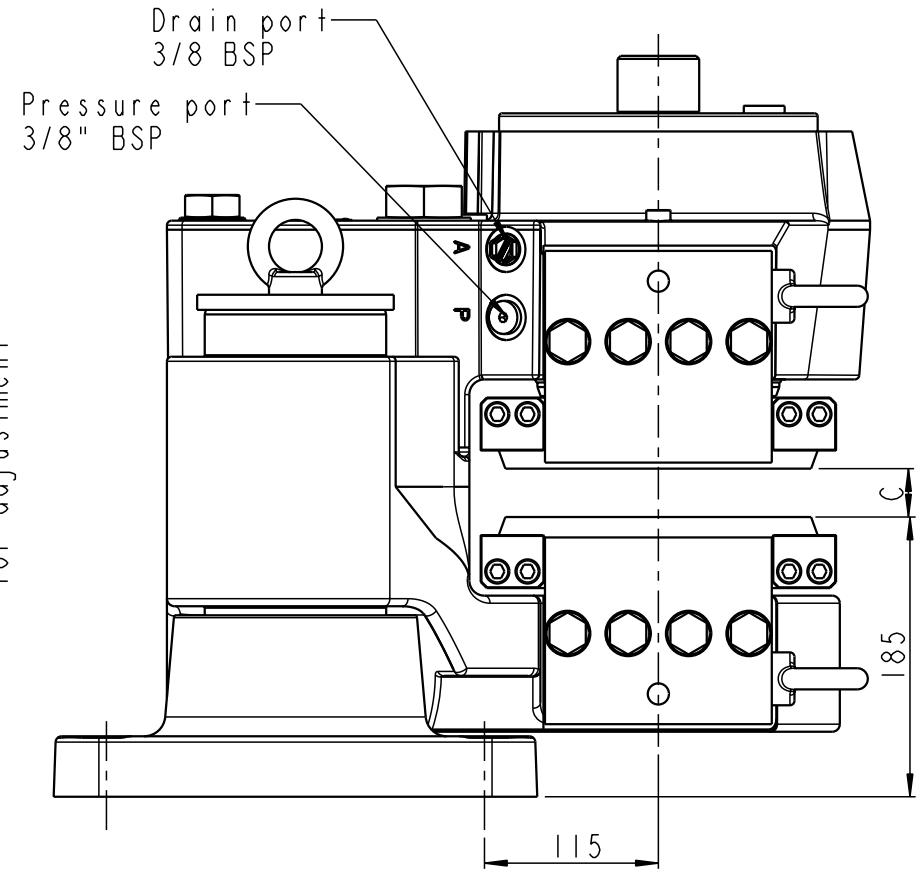
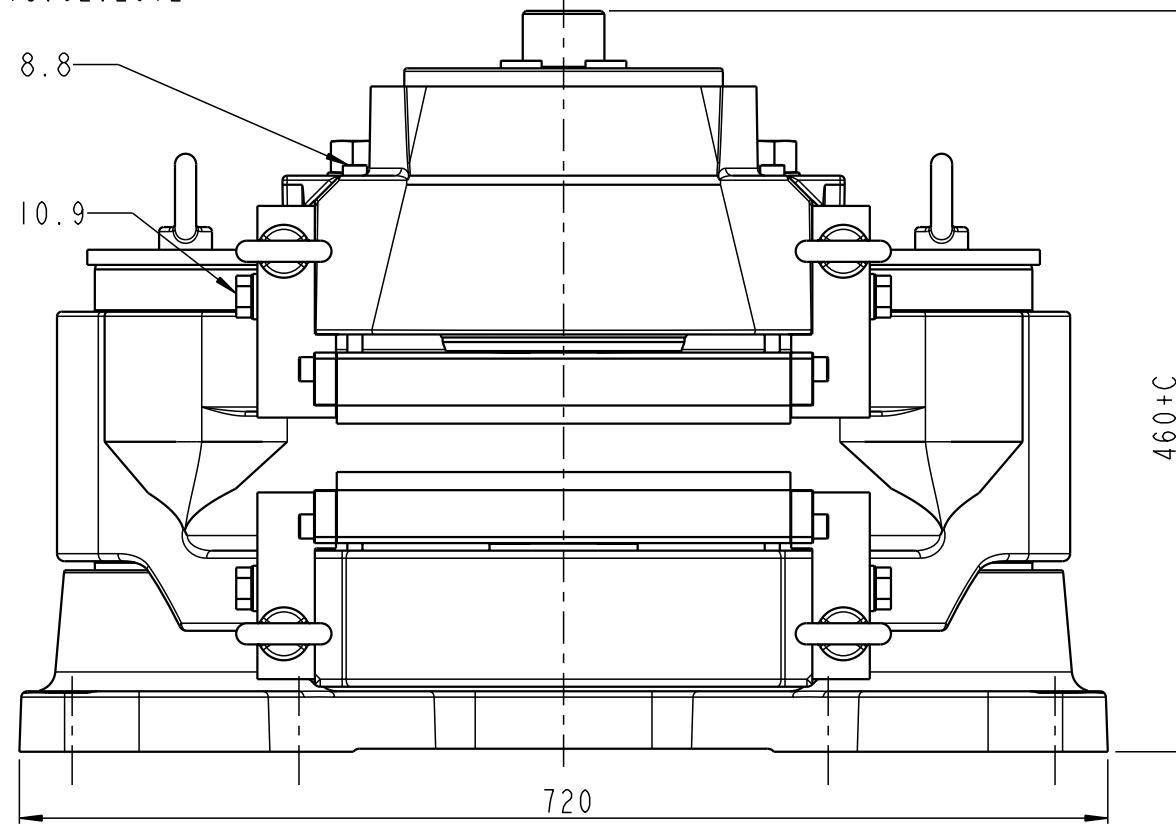


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Bolts M10 grade 8.8
 $M_v = 27 \pm 2 \text{ Nm}$
 Dry

Bolts M16 grade 10.9
 $M_v = 220 \pm 15 \text{ Nm}$
 With MoS2



Bolts M24 grade 10.9
 $M_v = 740 \pm 30 \text{ Nm}$
 With MoS2

Bolts M33 grade 10.9
 $M_v = 1980 \pm 50 \text{ Nm}$
 With MoS2

Drain port 1/4" BSP

Brake can move on shafts:
 Without positioning system mounted: 10mm upwards and 3mm downwards from nominal mounting dimension (185)
 With standard positioning system mounted: 5mm upwards and 1/2 air gap downwards from nominal mounting dimension (185)

C = Brake disc thickness
 Mounting data, see drawing: 490 0482
 Weight: Approx. 470 kg incl. brake pads

Tolerances for internal and external radii, angles and chamfers according to: ISO 2768 - mK	<input checked="" type="checkbox"/> Indicates Ra in μm	All dimensions in mm	Drawing status Released
	Description BSFH 500-MSxxS-501		
Drawn by R. R. Hansen		Revision B	
Date: 16.02.2006		Scale 1:5 (A3)	
		Drawing No. 490-3566	Sheet 1 of 1 sheets

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