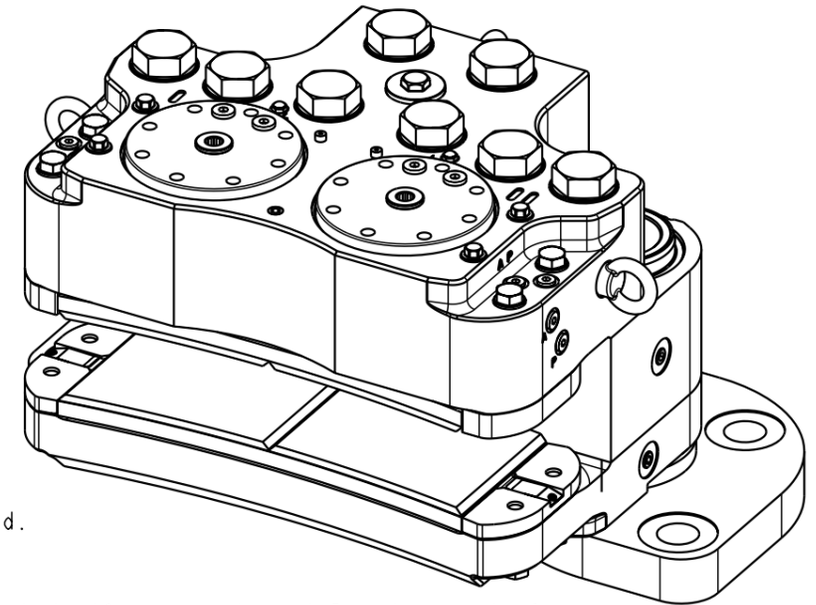
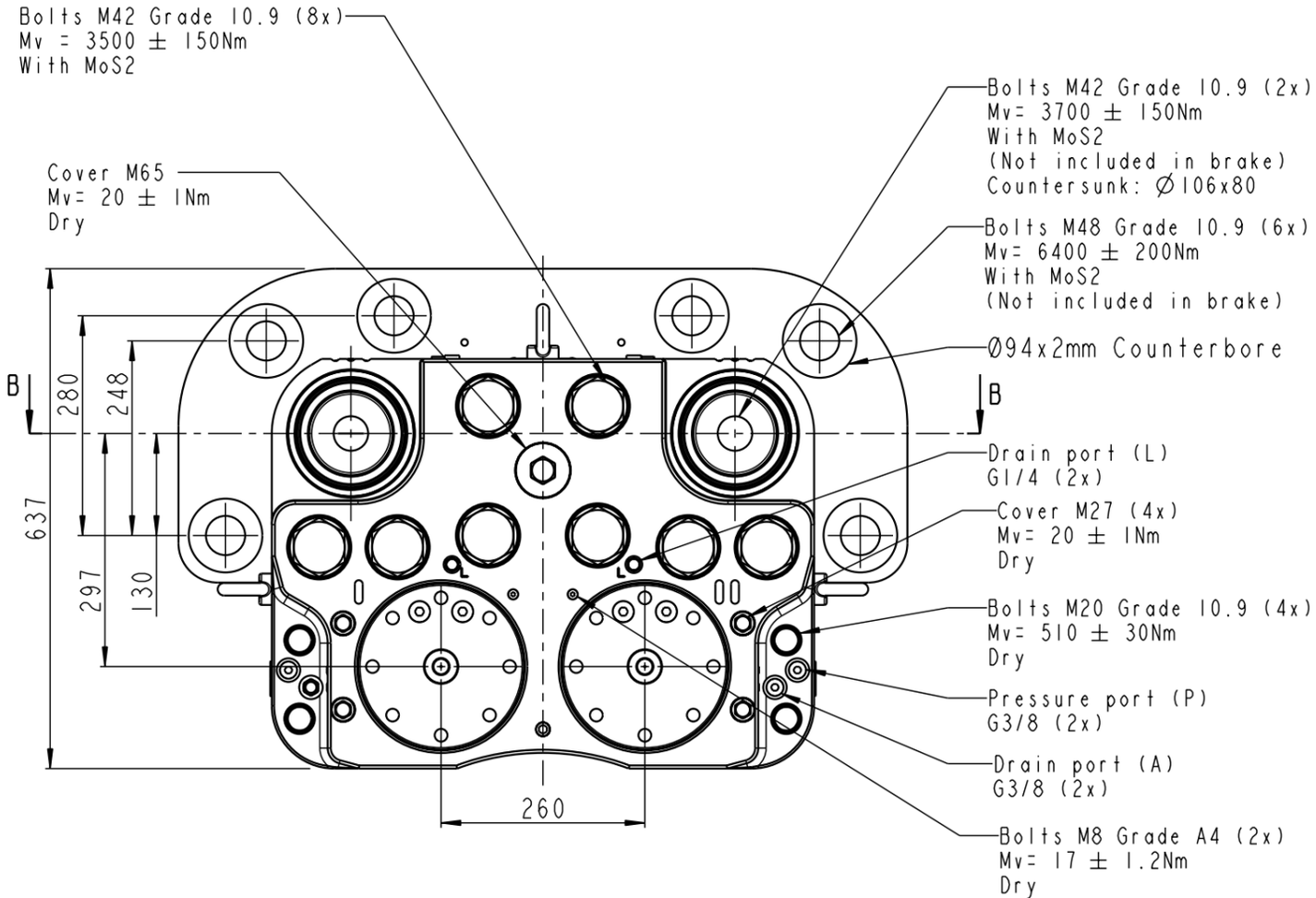
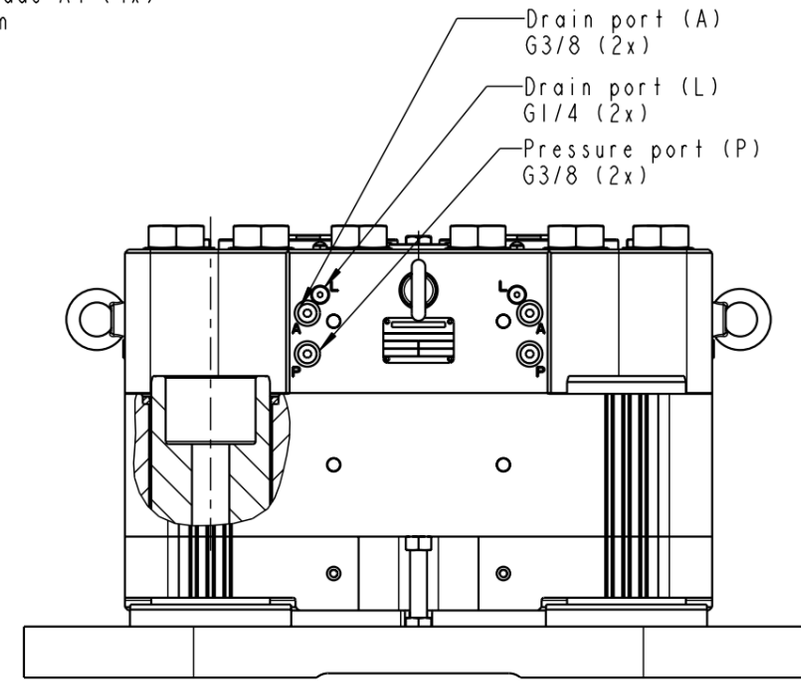
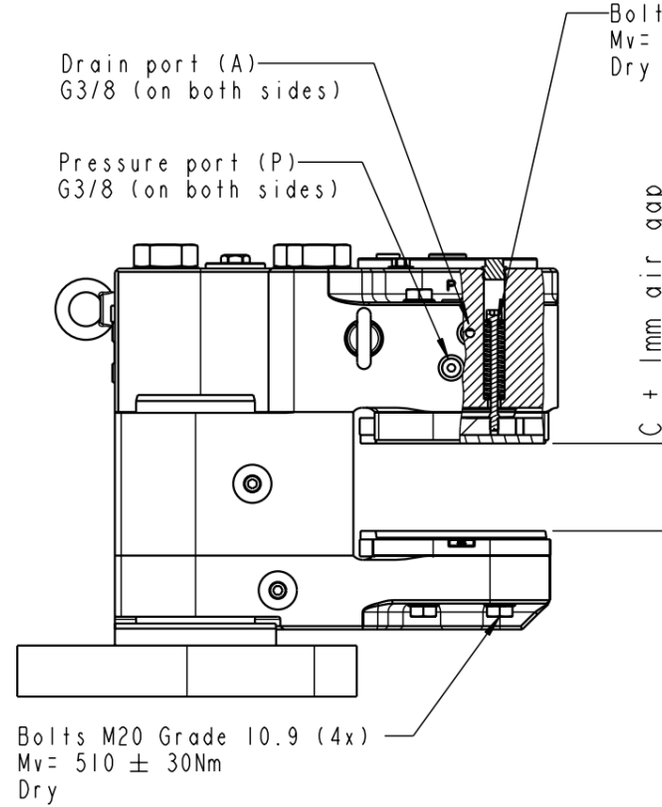
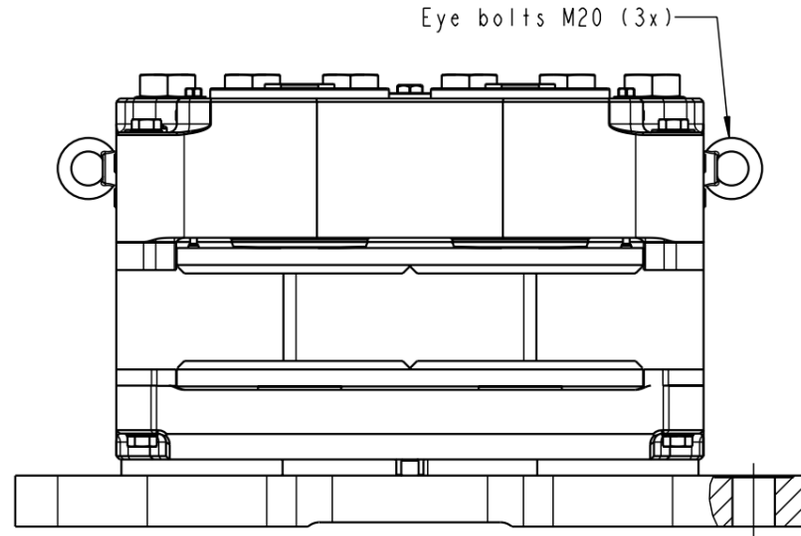


REV. A 97226 ROL 30-07-2014  
 REV. B 97611 CAS 17-02-2015  
 REV. C 98086 RMJ 14-09-2015

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A B C D E F



(A)+(L): Drain ports,  
must not be pressurized.  
(P) : Pressure ports.

Brake can move on shafts:  
 Without positioning system mounted: 10mm upwards and 5mm downwards from nominal mounting dimension (195)  
 With standard positioning system mounted: 1mm upwards and 1/2 air gap downwards from nominal mounting dimension (195)

C = Brake disc thickness (From 32 to 102mm depending on spacer thickness)  
 Mounting data, see drawing: 490-5402  
 Weight: Approx. 910-1000 kg incl. brake pads

TOLERANCES FOR INTERNAL AND EXTERNAL RADII, ANGLES AND CHAMFERS ACCORDING TO:		ALL DIMENSIONS IN mm	DRAWING STATUS
ISO 2768 - mK		DESCRIPTION BSFH D500-XXX-MSXXX-102	<b>Released</b>
DRAWN BY RMJ	DATE 05-06-2014		
DRAWING NO. 490-4910		SCALE 3:25 (A3)	
		SHEET 1 OF 1 SHEETS	