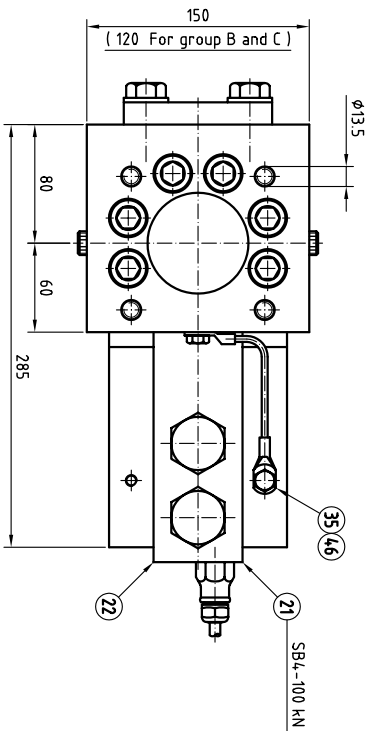
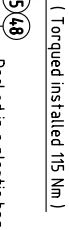
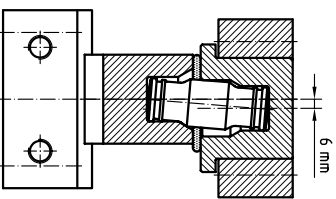



Sections and additional details to the left



RELATED DRAWINGS:

MODULE TYPE	MAX FORCE F	MAX SIDE FORCE	MAX LIFT OFF FORCE	MAX JACKING FORCE
52-18RS-A	200% of E max	100% of E max	80 kN	200 kN
52-18RS-B	200% of E max	n. a.	80 kN	200 kN
52-18RS-C	200% of E max	50% of E max	80 kN	200 kN



QTY Group Item Description Date Material / Qty No. D C B A N A N A K N 07-03-26 12.5 WEIGHT MODULE TYPE 52-18RS (ROCKING SYSTEM) WITH SB4/SB5-100 HN ASSEMBLY / OUTLINE DRAWING						Remarks <div style="text-align: center;">  </div>	
Tolerances, unless otherwise specified: ISO 2768 mS Hole tol. acc to ISO tol. H7/ Shaft tol. H7/ Drawing No. 2-9033 at						Part No. 1	