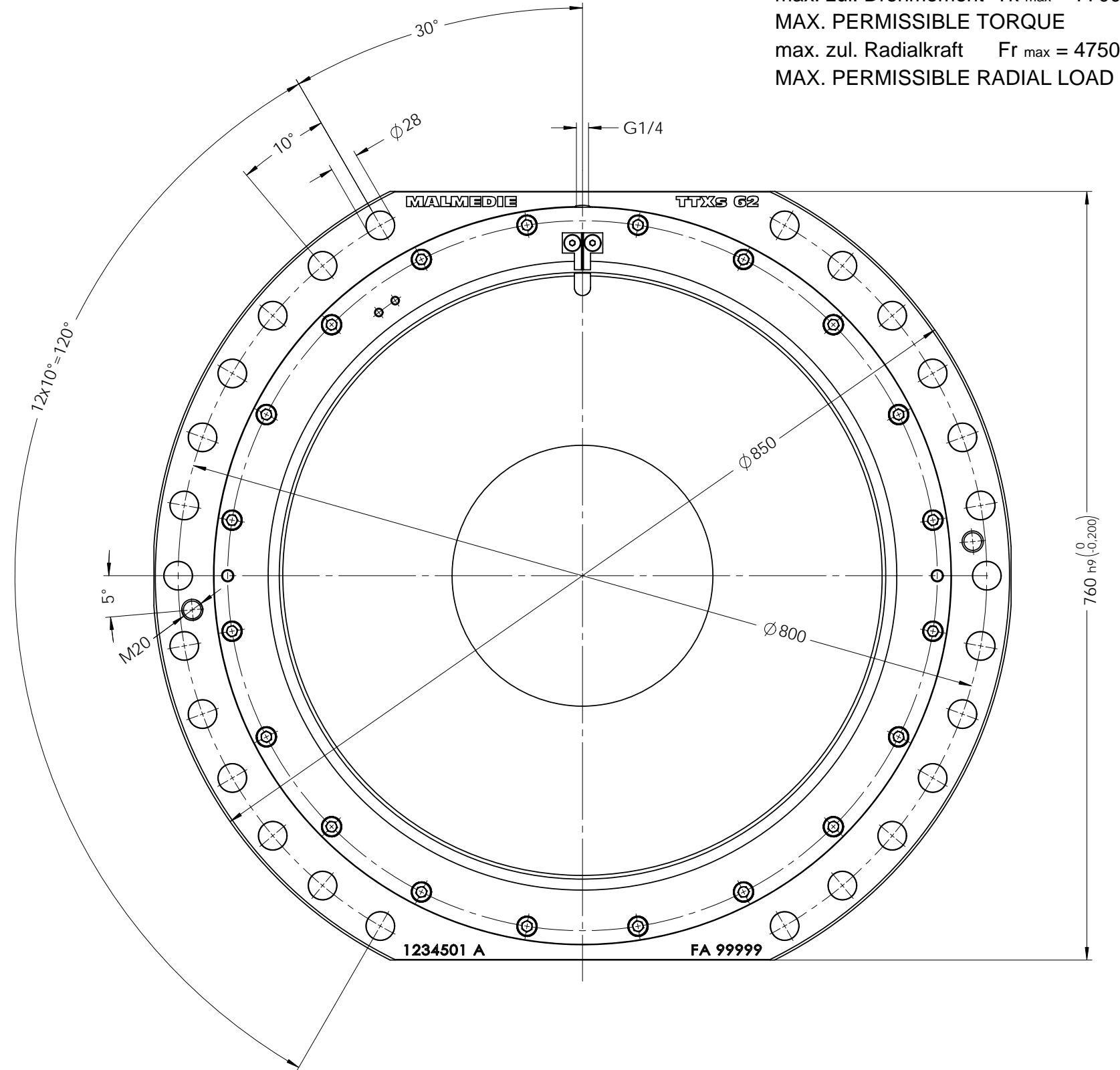
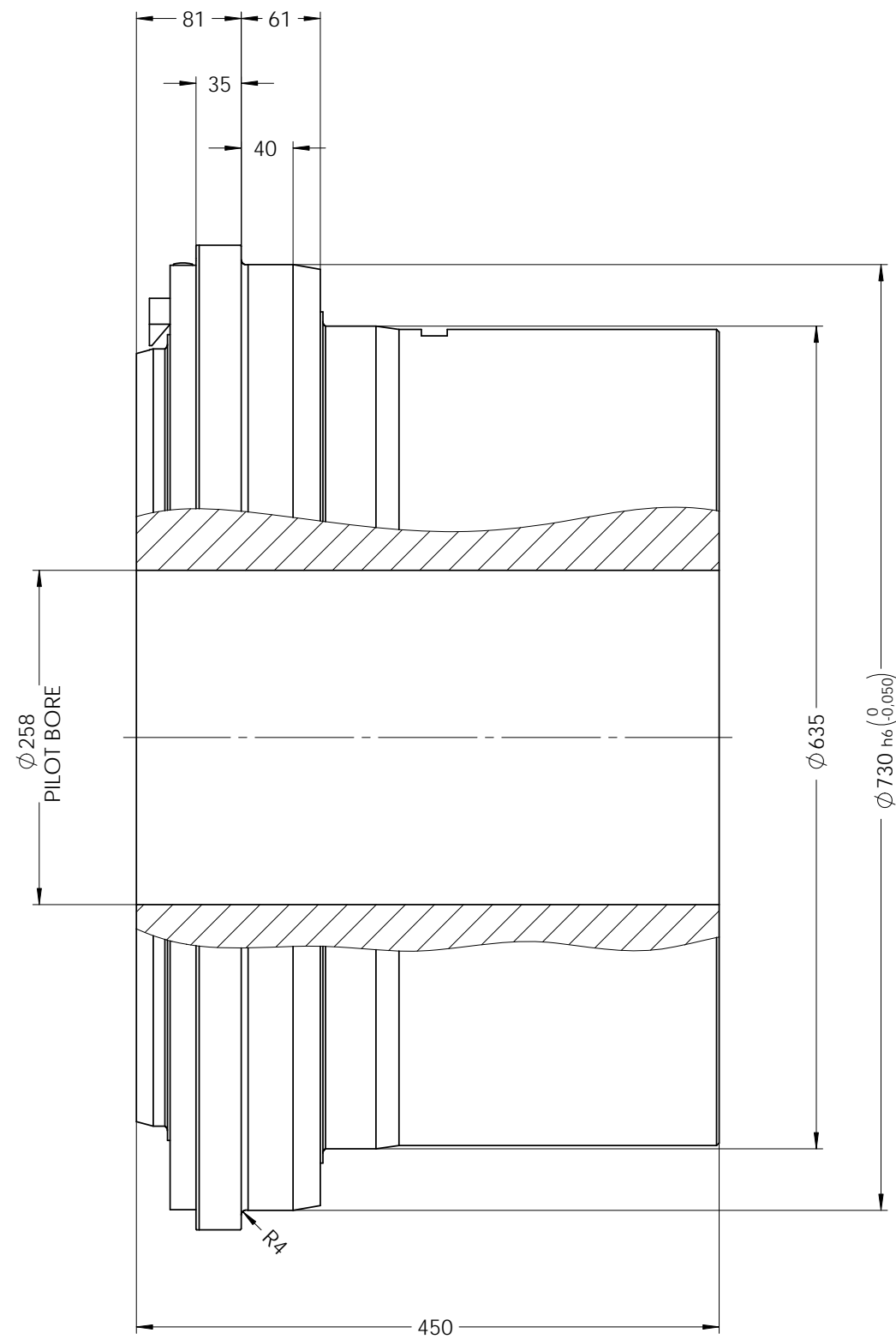


max. zul. Drehmoment $T_{k \max} = 770000 \text{ Nm}$
 MAX. PERMISSIBLE TORQUE
 max. zul. Radialkraft $F_{r \max} = 475000 \text{ N}$
 MAX. PERMISSIBLE RADIAL LOAD



Oberflächen nach DIN ISO 1302 Indication of surfaces to DIN ISO 1302 Werkstückkanten DIN6784 Edges of working parts DIN6784 	 Dycker Feld 28 42653 Solingen Phone: +49 (0) 212 / 258 11 - 0 Email: info@malmedie.com Internet: http://www.malmedie.com	Werkstoff / Material		Gewicht / Weight ca.																								
		Zugfestigkeit - - - N/mm ²		1038.31 kg																								
Allgemeintoleranzen nach ISO 2768-mH General tolerances to ISO 2768-mH Schutzvermerk DIN 34 beachten Interlectual property rights according to DIN34	Tonnenkupplung / DRUM COUPLING	Mindeststreckgrenze - N/mm ²		Mass moment of inertia																								
		62		68.51 kgm ²																								
Benennung / Designation		Ausführung / Type																										
		TTXs																										
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