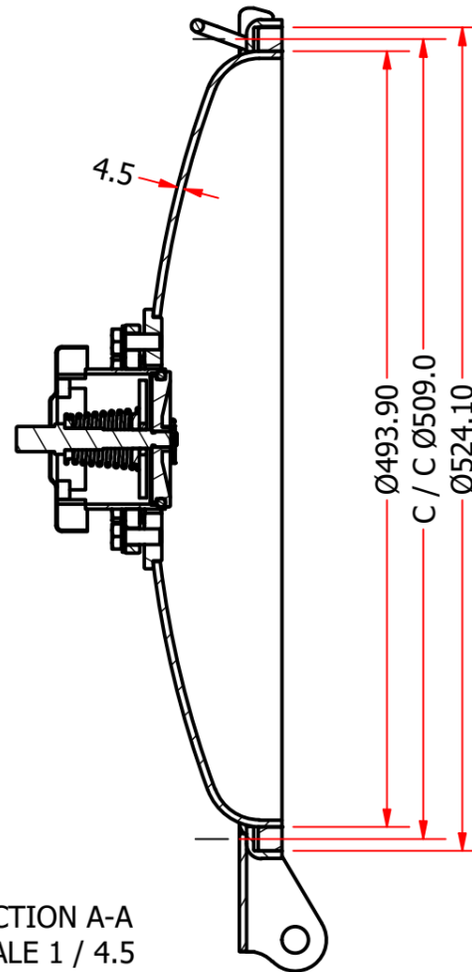
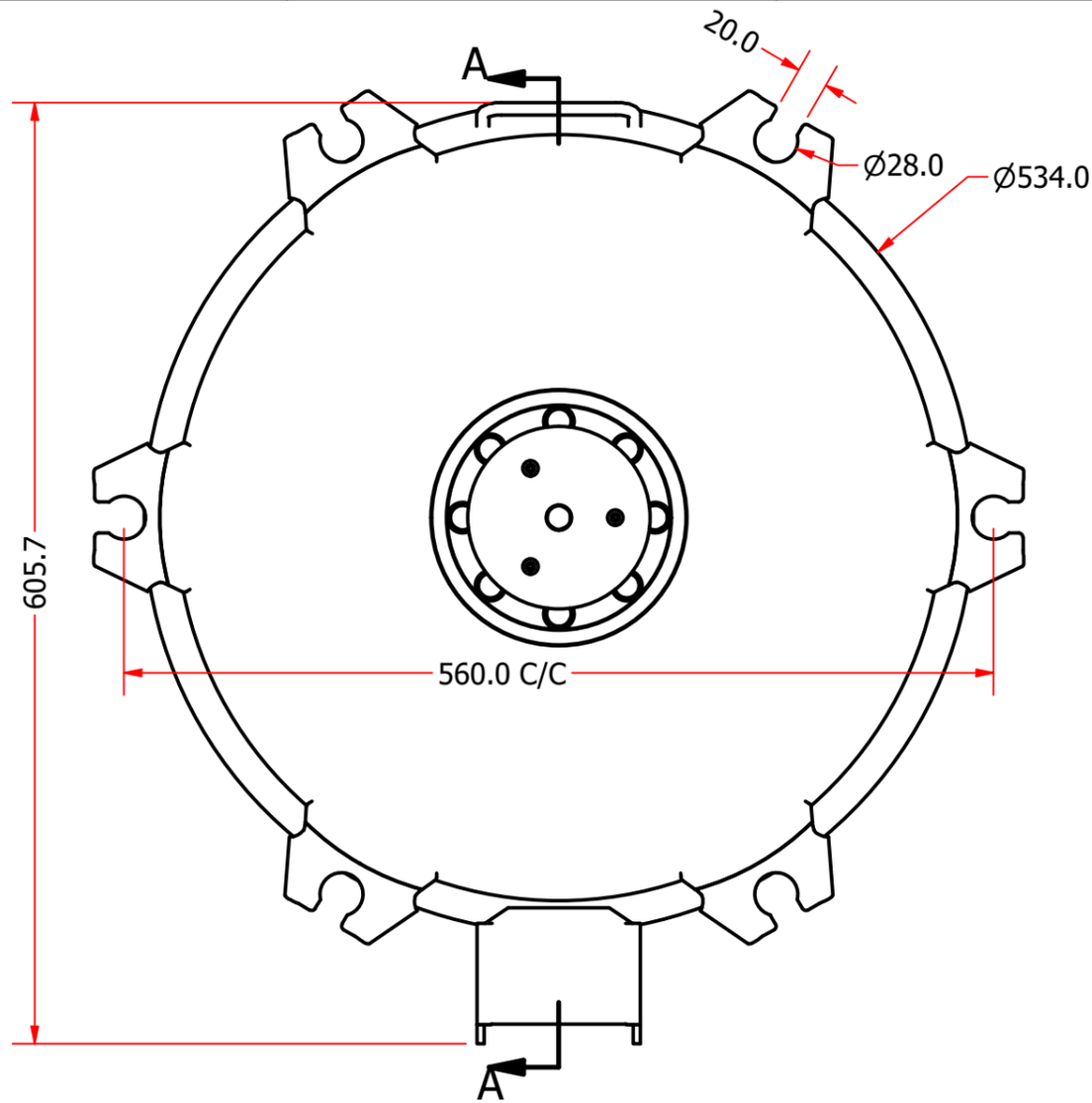
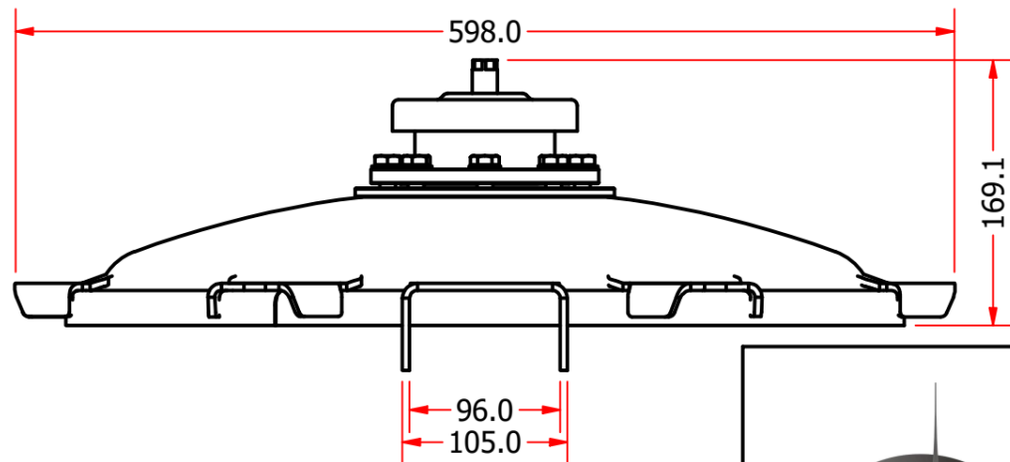
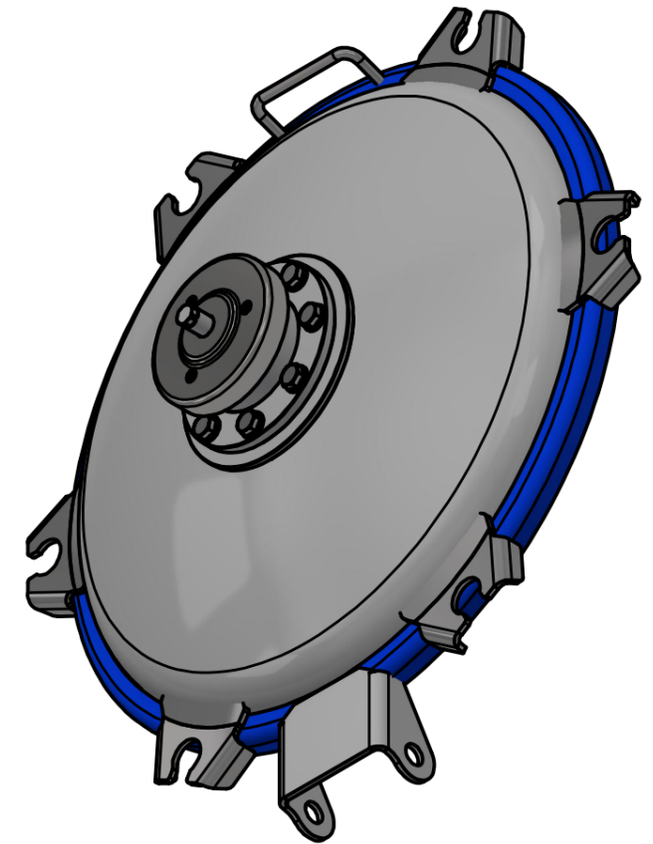


DESIGN CODE : EN14025:2018
 DESIGN PRESSURE : 2 Bar
 DESIGN TEMPERATURE : -20° to 50° C
 MATERIAL OF CONSTRUCTION : SS 316L / 1.4404
 PROCESS LIQUID AND CLASSIFICATION : CLASS 3 LIQUID
 SANS 347 CLASSIFICATION : FLUID GROUP 1, CATEGORY 1
 REQUIRED BOLT TORQUE : 3472 N PER BOLT



SECTION A-A
SCALE 1 / 4.5



APPROVED
R.P.M.J.

TITLE
**6 LUG 4.5mm MANHOLE COVER
 FITTED WITH 80mm VACUUM RELIEF VALVE
 GENERAL ARRANGEMENT**

SIZE	DWG NO	REV
A3	AMF_MHA_6_4.5_VE_80V_ADR_316L	

SCALE 1 : 1 SHEET 1 OF 1

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