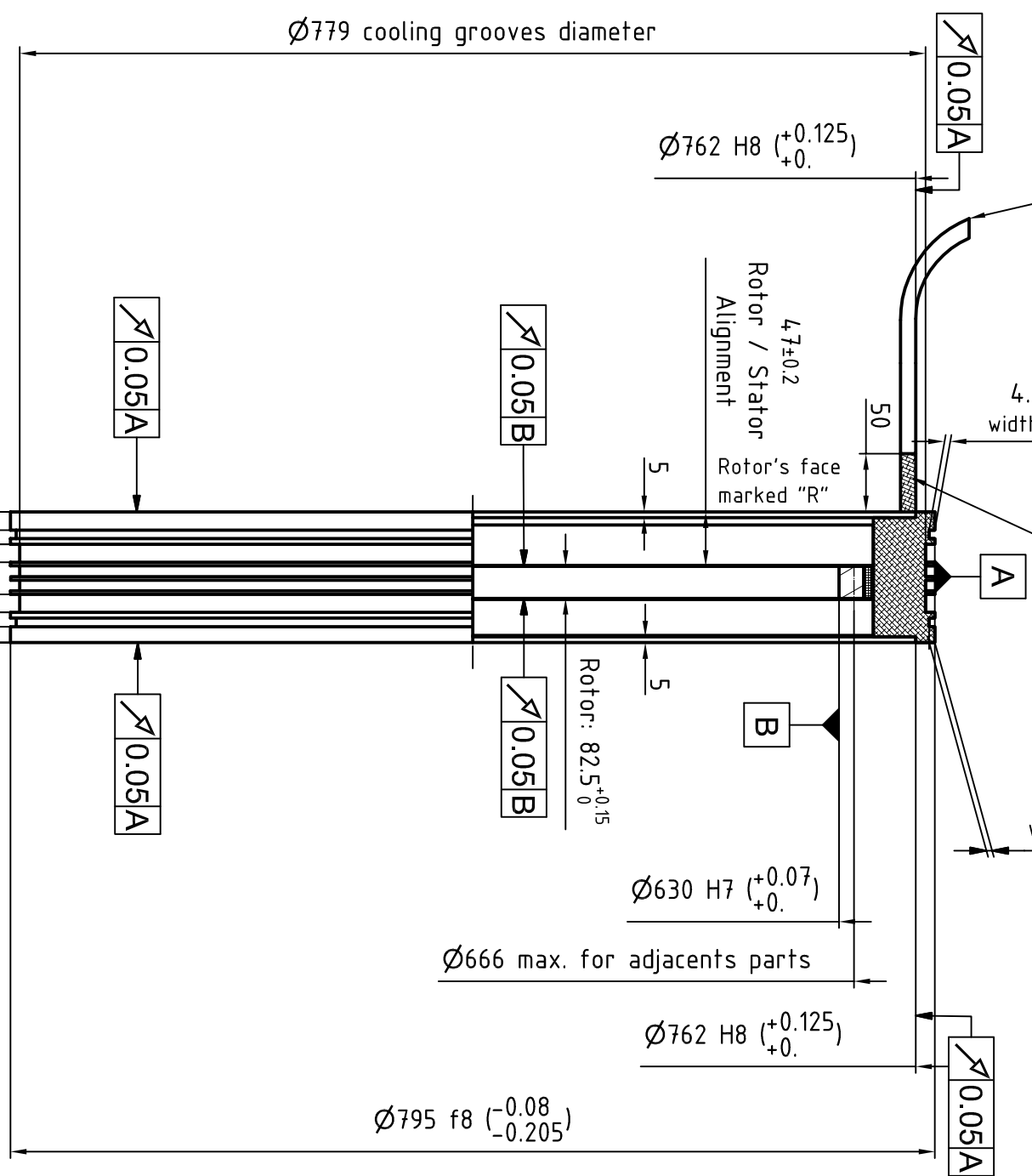


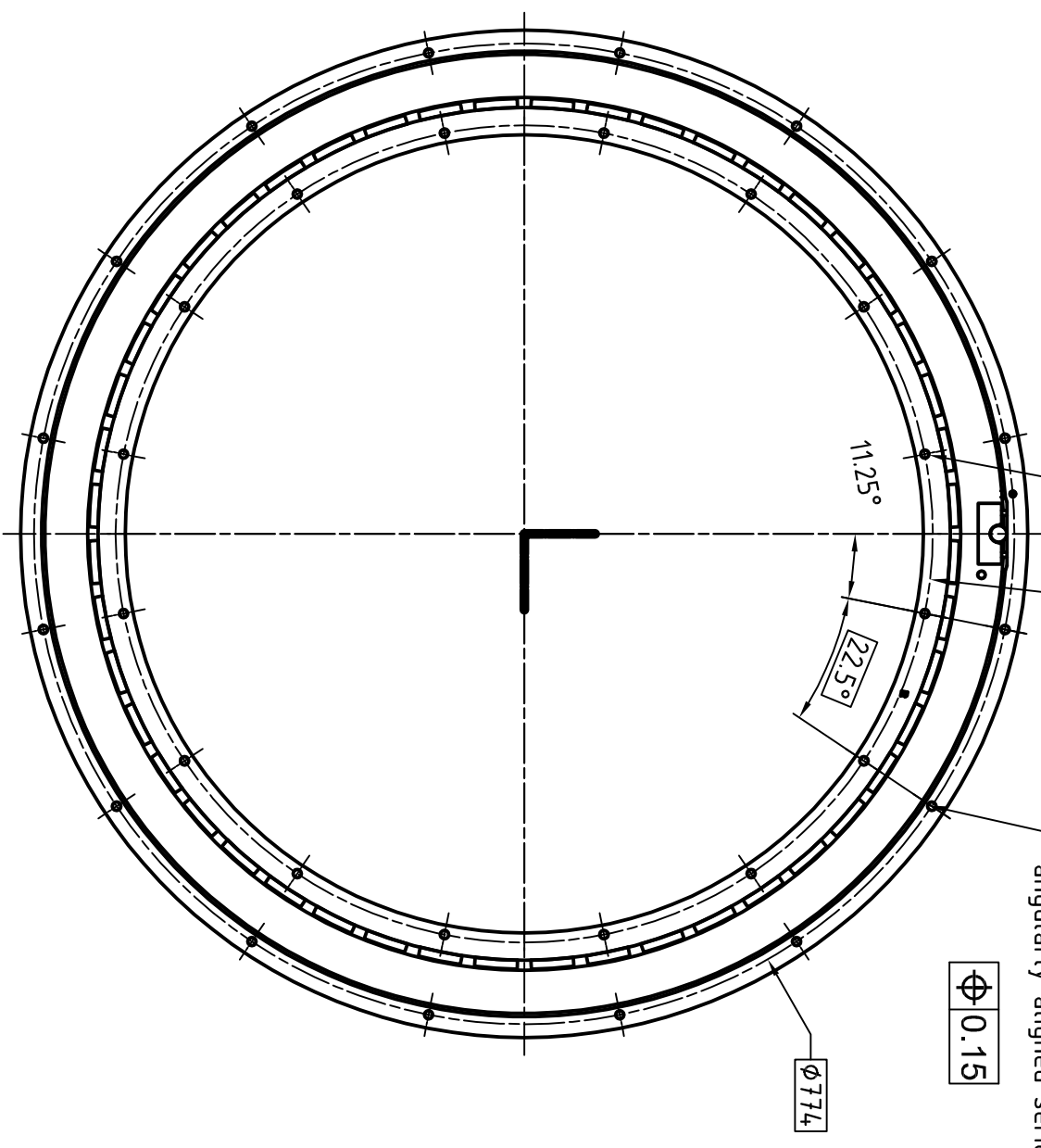
Cable	Ø	R min.
2x2x0.25	7	84
4x1.5	10.2	120
4x2.5	11.4	135
4x4	13.1	155
4x6	15.9	190
4x10	18.8	225

Cable output length 2m:  
 Power :  
 One shielded class 6  
 cable coded:  
 1,2,3 green/yellow  
 Thermal sensors :  
 One shielded class 6  
 cable (2x2x0.25mm<sup>2</sup>)  
 Brown-White : PTC  
 Green-Yellow : KTY84  
 Minimum bending radius  
 (except for the first 50mm) :  
 See table



ZONE FREE OF ANY PART  
 (cable passing)  
 NO STRESS, NO BENDING, IN THIS AREA

4.9 depth, groove width 7.4 for Oring Ø6



Grooves for input and output of cooling fluid  
 Inlet and outlet must be opposite to the power cable.

**Nota:**

- This drawing is valid only for motors with nominal current lower than 72 Amps.
  - If the nominal current is greater than 72 Amps, please contact us.
  - Rotor is not fitted in the stator
- For more information about mounting see document 800STK0-WA002

**CAUTION:** For a better safety, it is recommended that the cooling fluid inlet would be made through the hose located on the side opposed to the cabling, while the cooling fluid outlet will be made by the one located on the cable side.

**ALXION**  
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