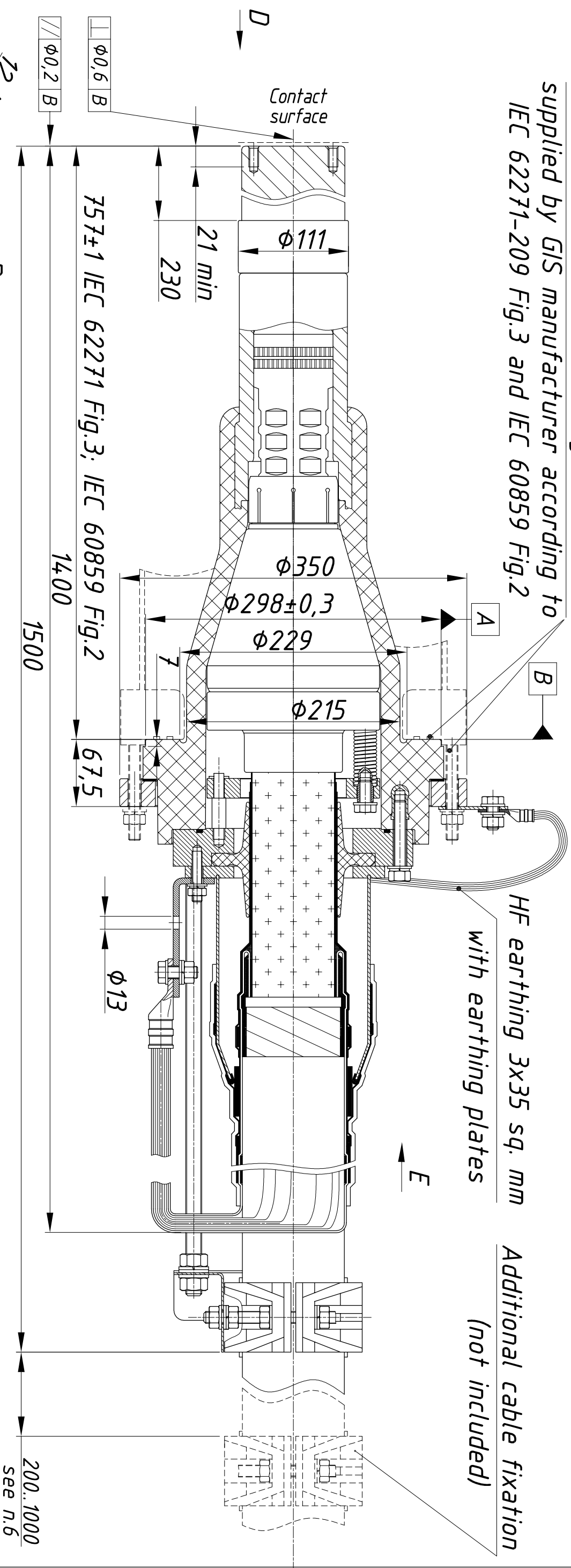


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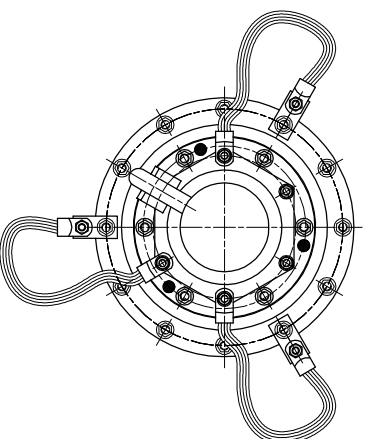
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HF earthing 3x35 sq. mm

*Additional cable fixation
(not included)*



E (1:10)
see n.5



1. Dimensions according to IEC 62271-209 Fig.3 and IEC 60859 Fig.2 (Fluid filled type).
2. Conductor cross-section range, mm sq.: Cu ≤ 1600 (crimping); Al ≤ 500 (crimping), Al ≤ 1000 (screwing), Al 1200-1600 (welding).
3. Prepared insulation diameter range: 47-84 mm.
4. Maximal overall diameter of cable - 130 mm.
5. If possible HF earthings have to be routed to GIS flange directly. Otherwise see view E. HF earthings with fasteners are included to the scope of supply.
6. Cable should be additionally fixed to a metal framework leaving 200..1000 from existing cable clamp at least once. Additional fixation kit is not included to the scope of supply.
7. Maximum system voltage $U_m=170$ kV.

[illegible]