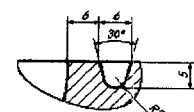
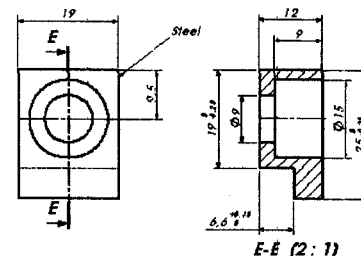
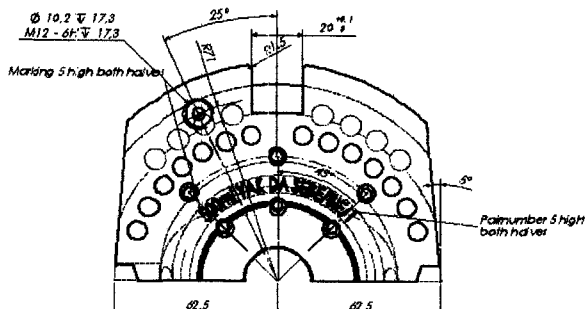
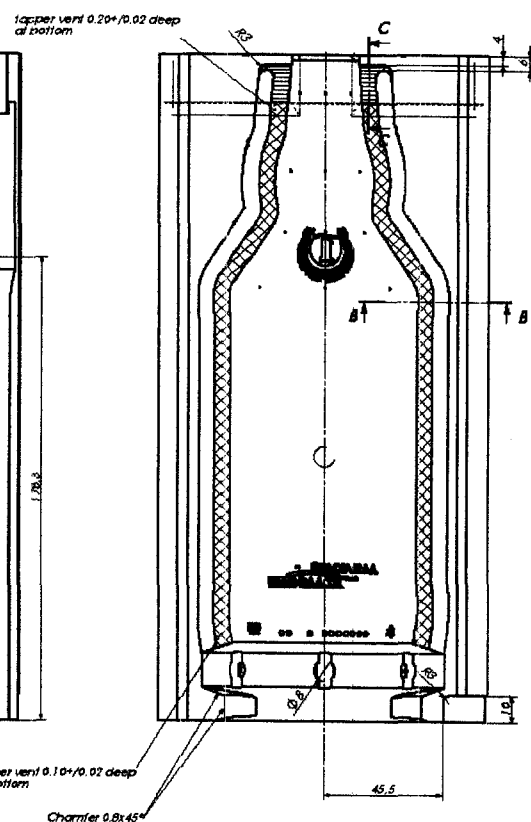
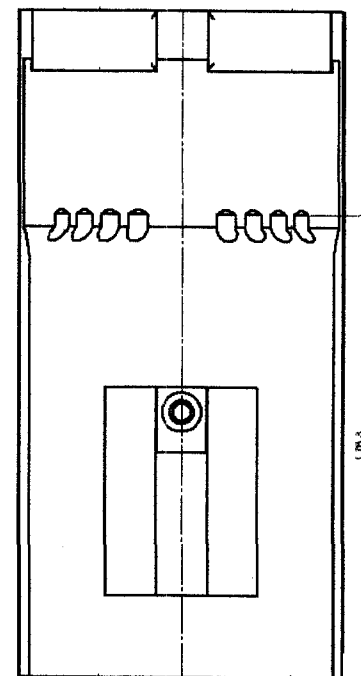
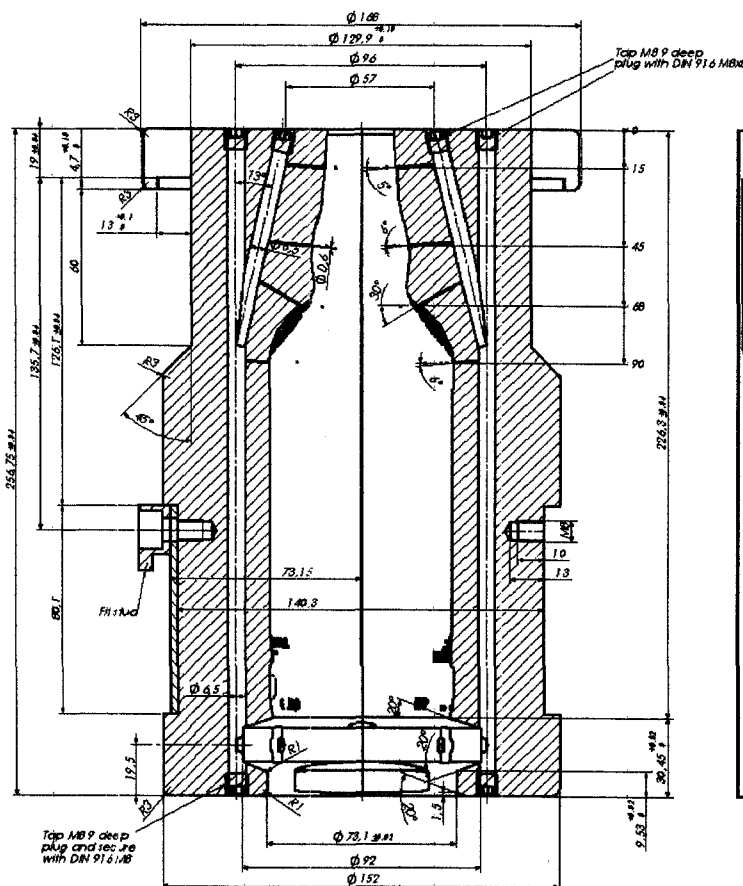
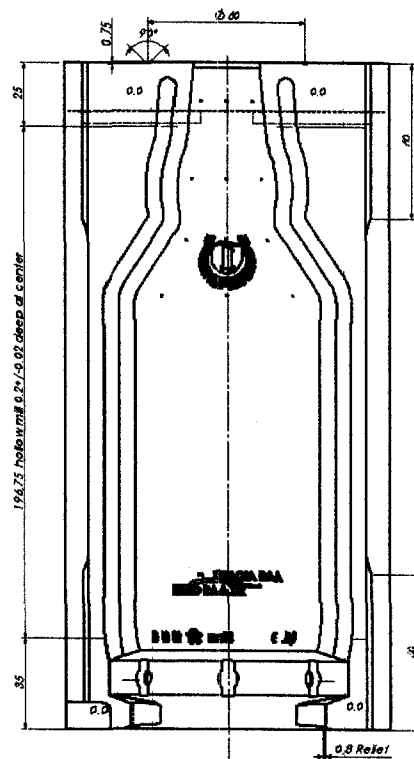
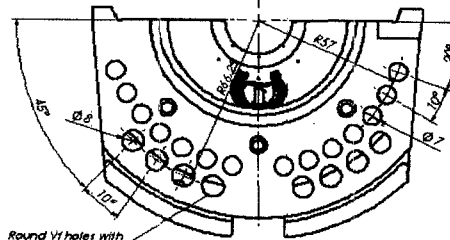
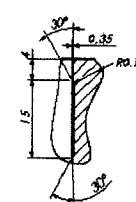
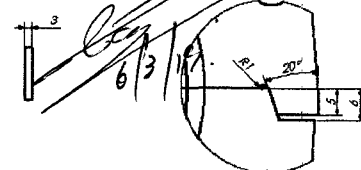


Technical drawing of a mechanical part, likely a turbine or pump component, showing a cross-section. The drawing includes dimensions: 106 (top width), 13.7 (height), and 45° (chamfer angle). The part features a central circular opening, a series of smaller circular holes along the bottom edge, and a 45-degree chamfer on the right side. A section line A-A is indicated on the right.



SECTION B-B
SCALE (2 : 1)

Half & half tolerance 0.05

Hard weld match and neck 3x3
Hard weld joint 1.2 deep 3 wide
Mould cavity see drawing 81E825-07

INVERT CENTRE: 85.7
'H' DIMENSION: 66.7
ASSEMBLY : 210100016
SCALE : 1:1



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| | | | | | |
|--|--|--|--------------------|--|--|
| DO NOT SCALE DRAWING IF IN DOUBT ASK | | JOB NAME 500m² YAK DA SEBE | | | |
| FOR PARTS TO BE MADE BY THE FABRICATOR SHOW THE PART NUMBER AND THE PART NAME THE PART NUMBER AND THE PART NAME THE PART NUMBER AND THE PART NAME | | ITEM BLOWMOLD | QUANTITY 20 | | |
| CUSTOMER HESTERLOPHOUM | | REF. NO. | | | |
| ORDER NO 20190000 | | DRAWN BY SS | REVISIONS | | |
| MATERIAL Carton 100% | | CHECKED BY | | | |
| MACHINE Hayes 5" 88 D G | | DATE 25-2-2019 | DRG No: BIEA825-05 | | |