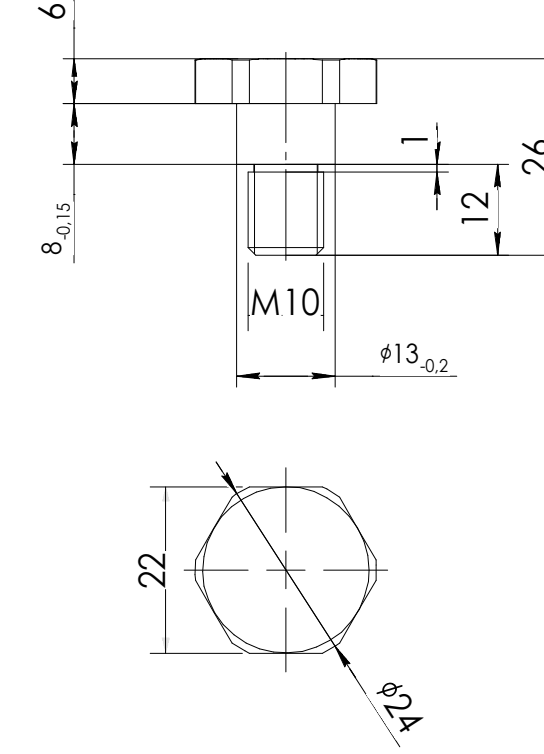
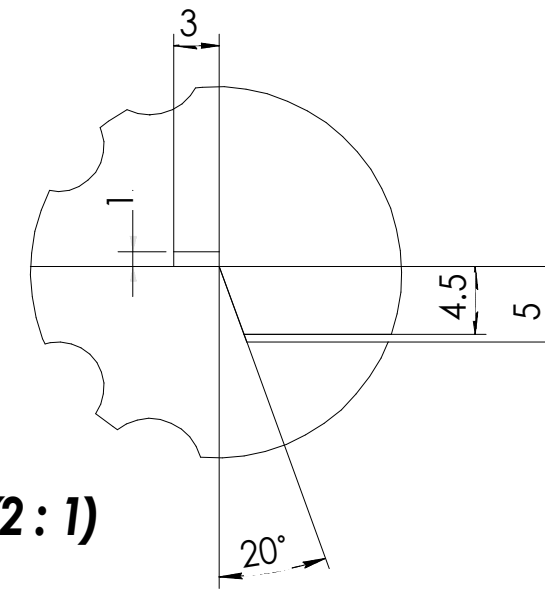
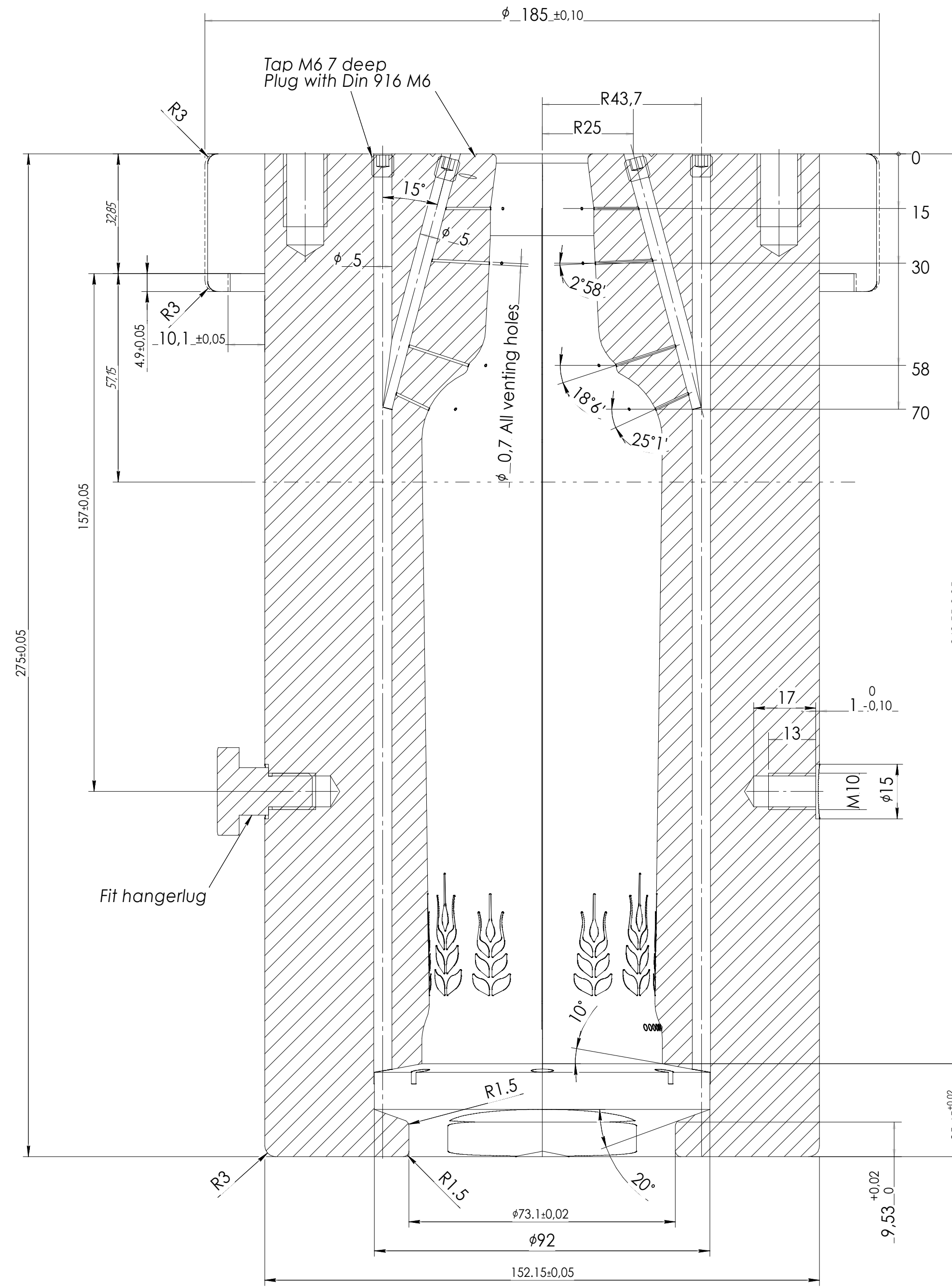
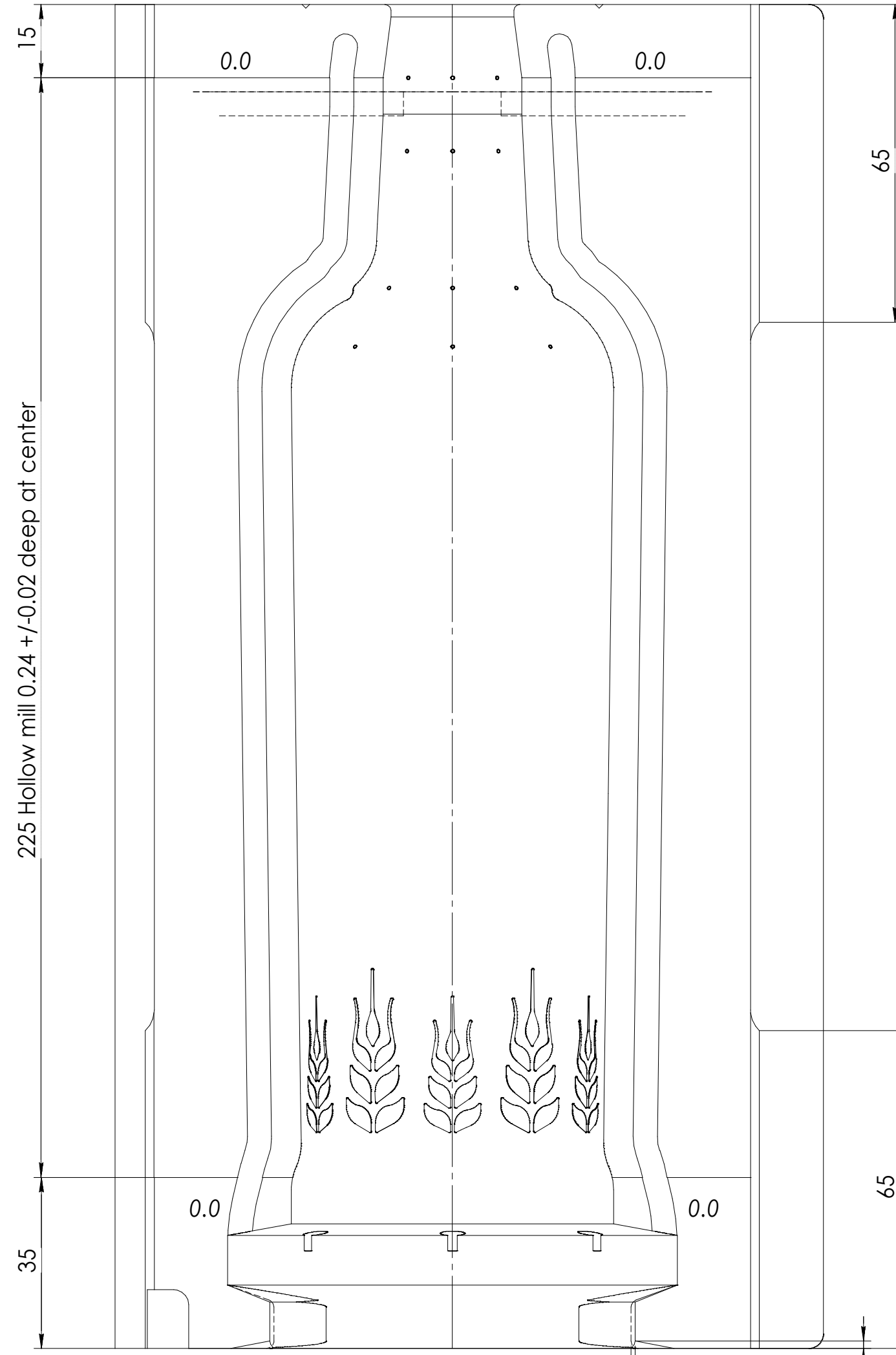
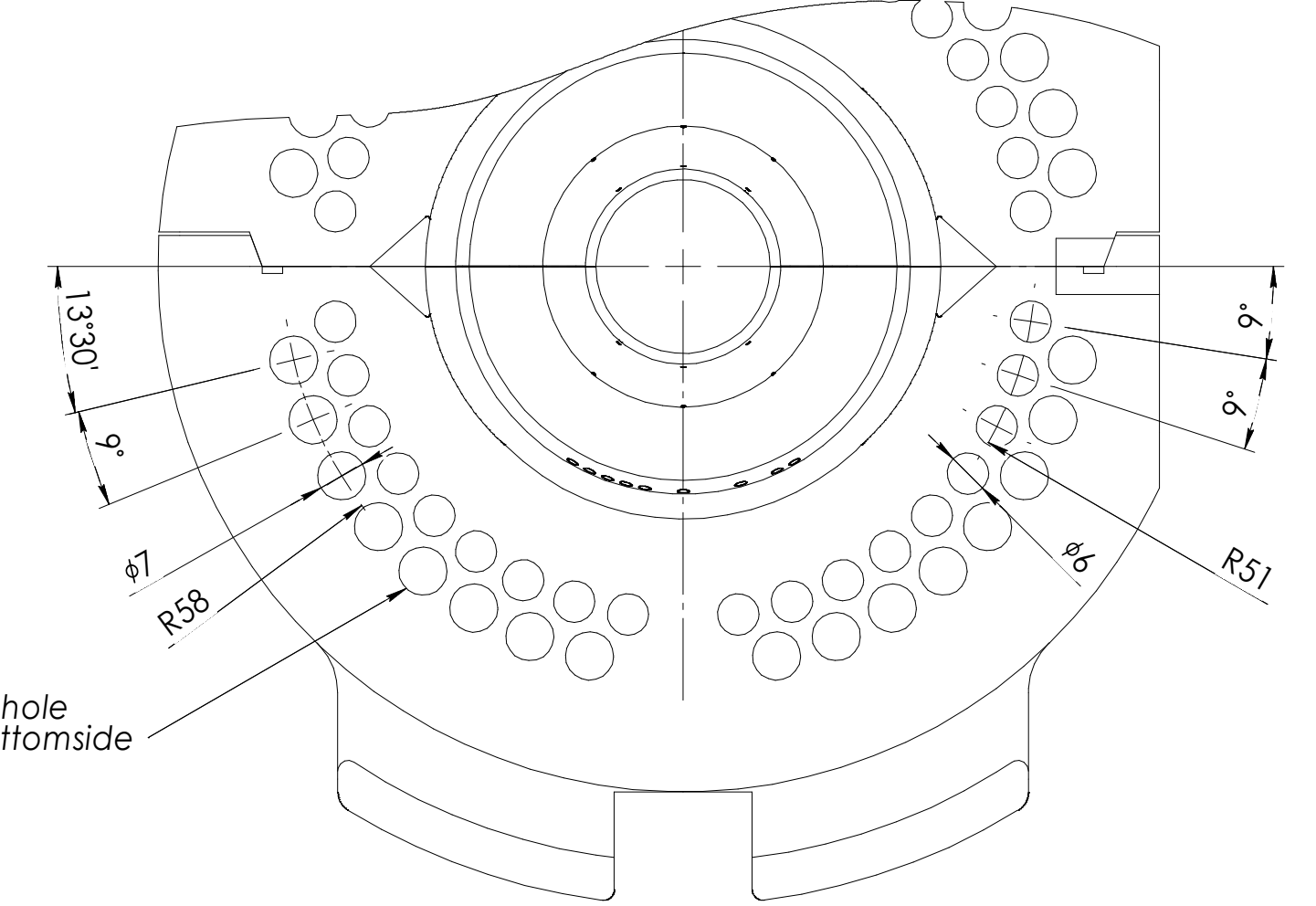


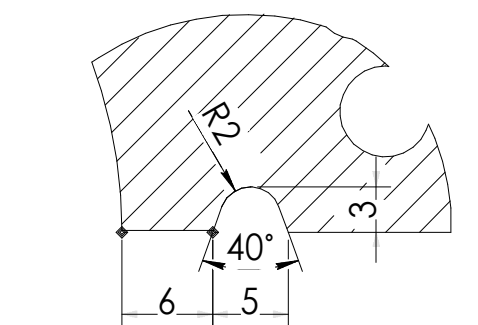
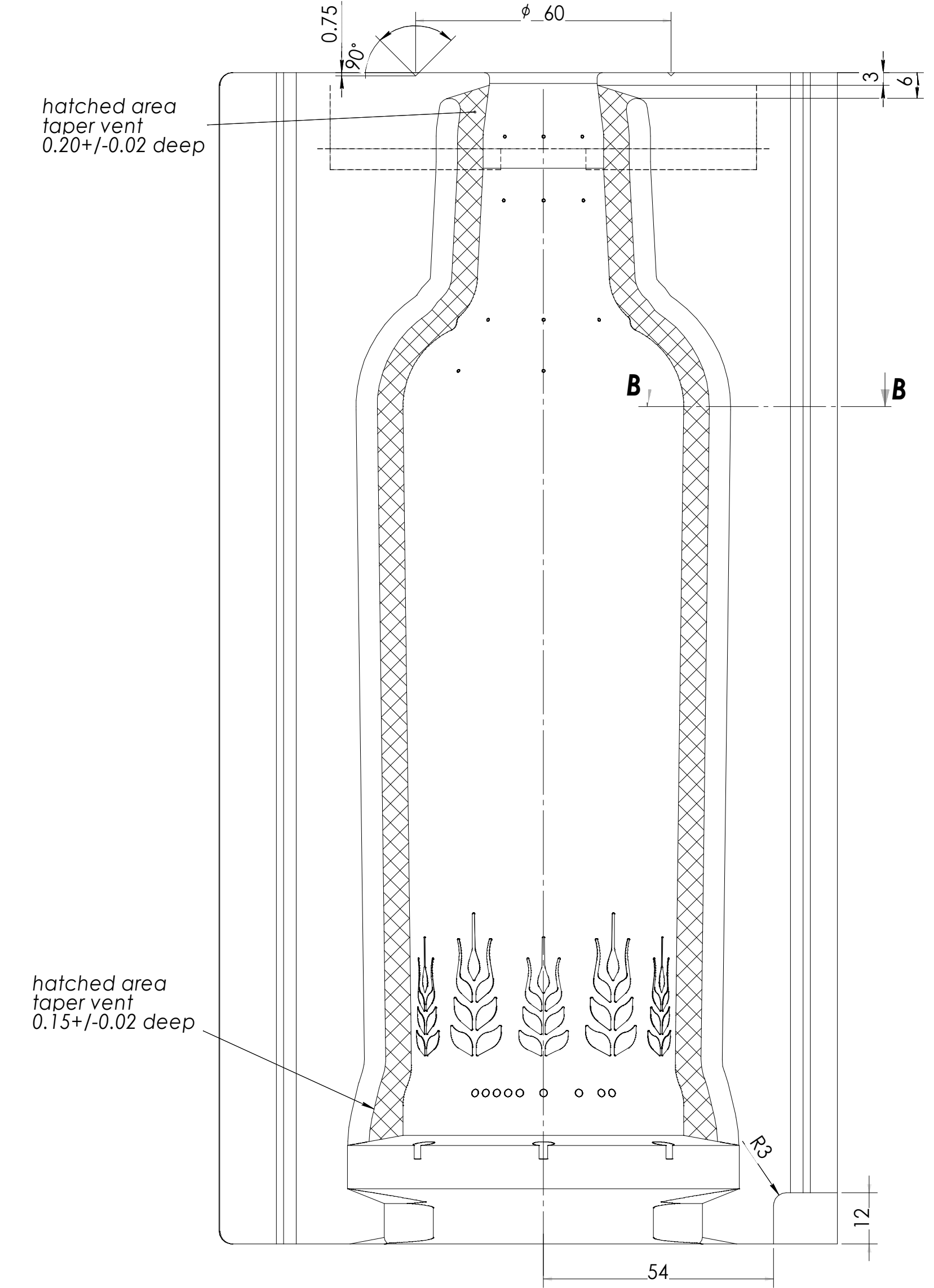
A (2:1)



Round edge hole with R1 at bottomside all VF holes

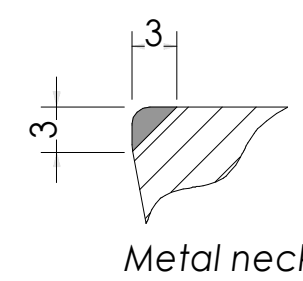
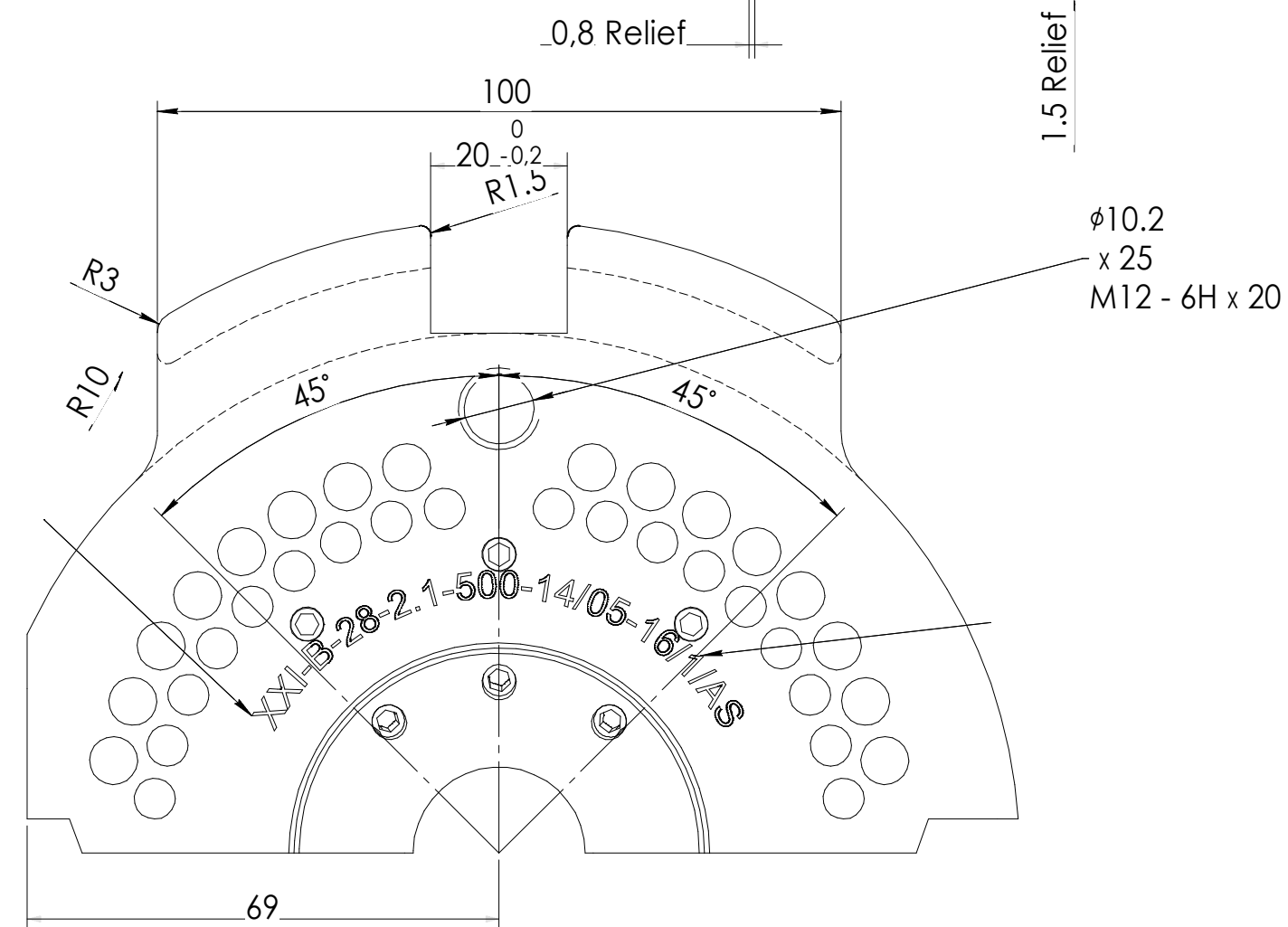


mould cavity see drawing AS424-03-12

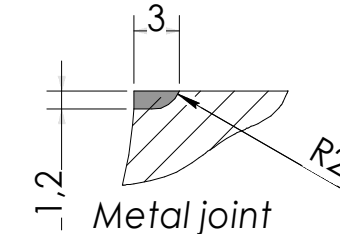


B-B (2:1)

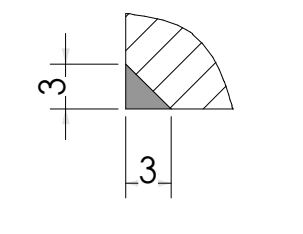
INVERT CENTRE : 90
H' DIMENSION : 57.15
ASSEMBLY : 53



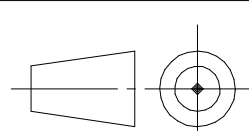
Metal neck



Metal joint



Metal bottom

		<p>TOLERANCES : UNLESS OTHERWISE STATED DIMS. 0.0 ±0.2 DIMS. 0.00 ±0.05 HALF HALF MAX : 0.20 CONCENTRICITY : 0.05</p>	
<p>MATERIAL : K 250 MTV</p>		<p>ITEM : BLOWMOULD</p>	
<p>QUANTITY : 24</p>		<p>SCALE : 1:1</p>	
<p>DATE : 27-4-2016</p>		<p>DESIGNER: JBB</p>	
<p>CUSTOMER : ELIVOZO</p>		<p>DRG No: AS424-03-01.01</p>	