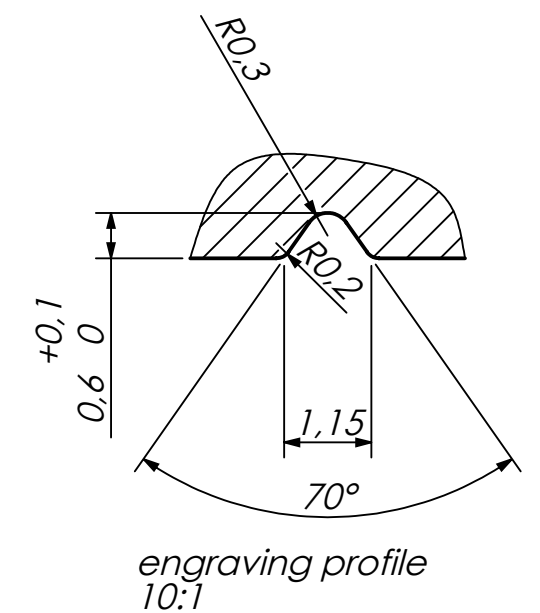
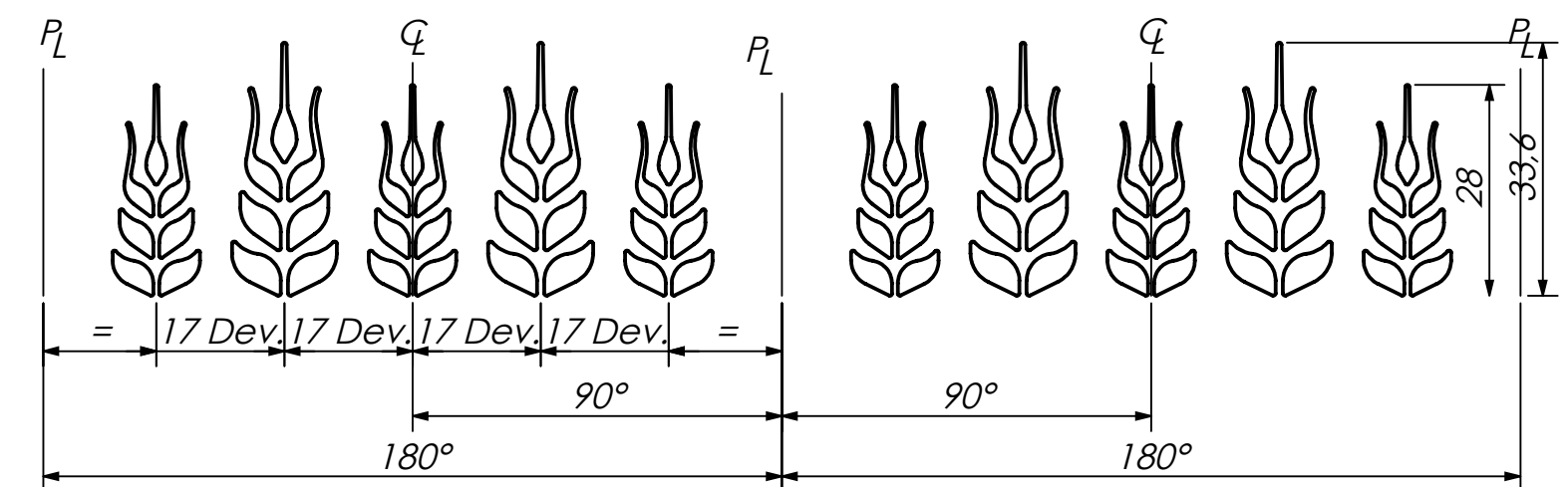
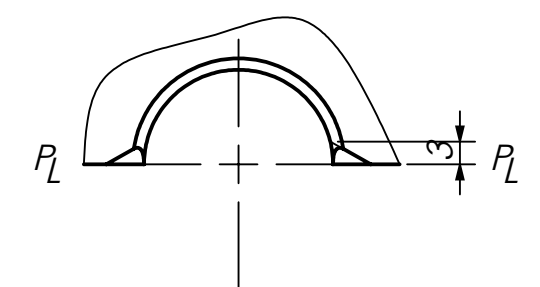
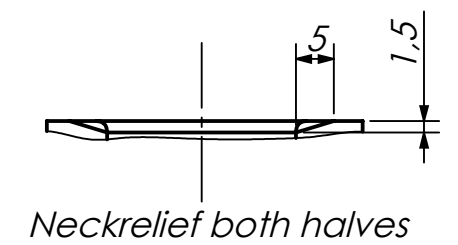
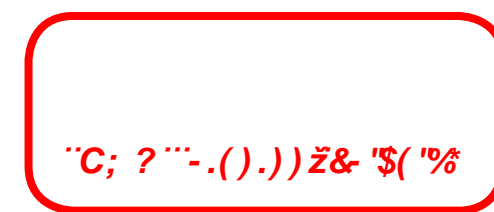




Volume mould+bottom	654,32 ml	652,49 gr	+/- 1,5
Volume mould	644,38 ml	642,58 gr	
Volume bottom	9,94 ml		

1,0028 Conversion factor gr ml



INVERT CENTRE : -
H' DIMENSION : -
ASSEMBLY : -

		TOLERANCES : UNLESS OTHERWISE STATED DIMS. 0.0 ±0.2 DIMS. 0.00 ±0.05 HALF & HALF MAX :0.20 CONCENTRICITY :0.05		ITEM : MOULD CAVITY	
MATERIAL :		MACH : BB DG 5 1/2		 ALATI STUHNE Ltd TOOLS FOR MANUFACTURE OF CONTAINER GLASS AND MACHINE PARTS	
QUANTITY : 24		SCALE : 1:1		TITLE : XXI-B-28-2.1-500-14	
DATE :27-4-2016		DESIGNER: JBB		DRG No: AS424-03-12	
CUSTOMER : ELIVOZO					