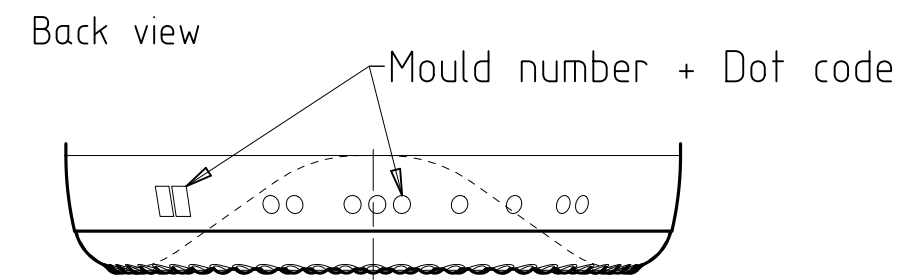
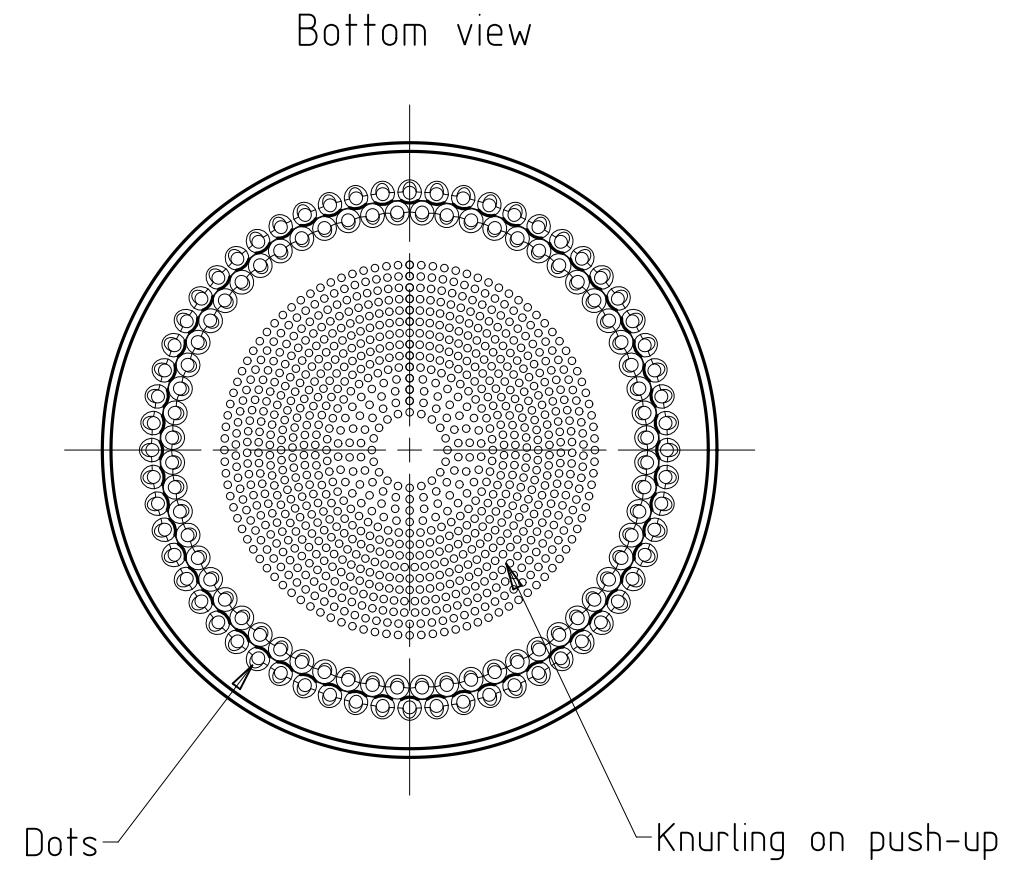
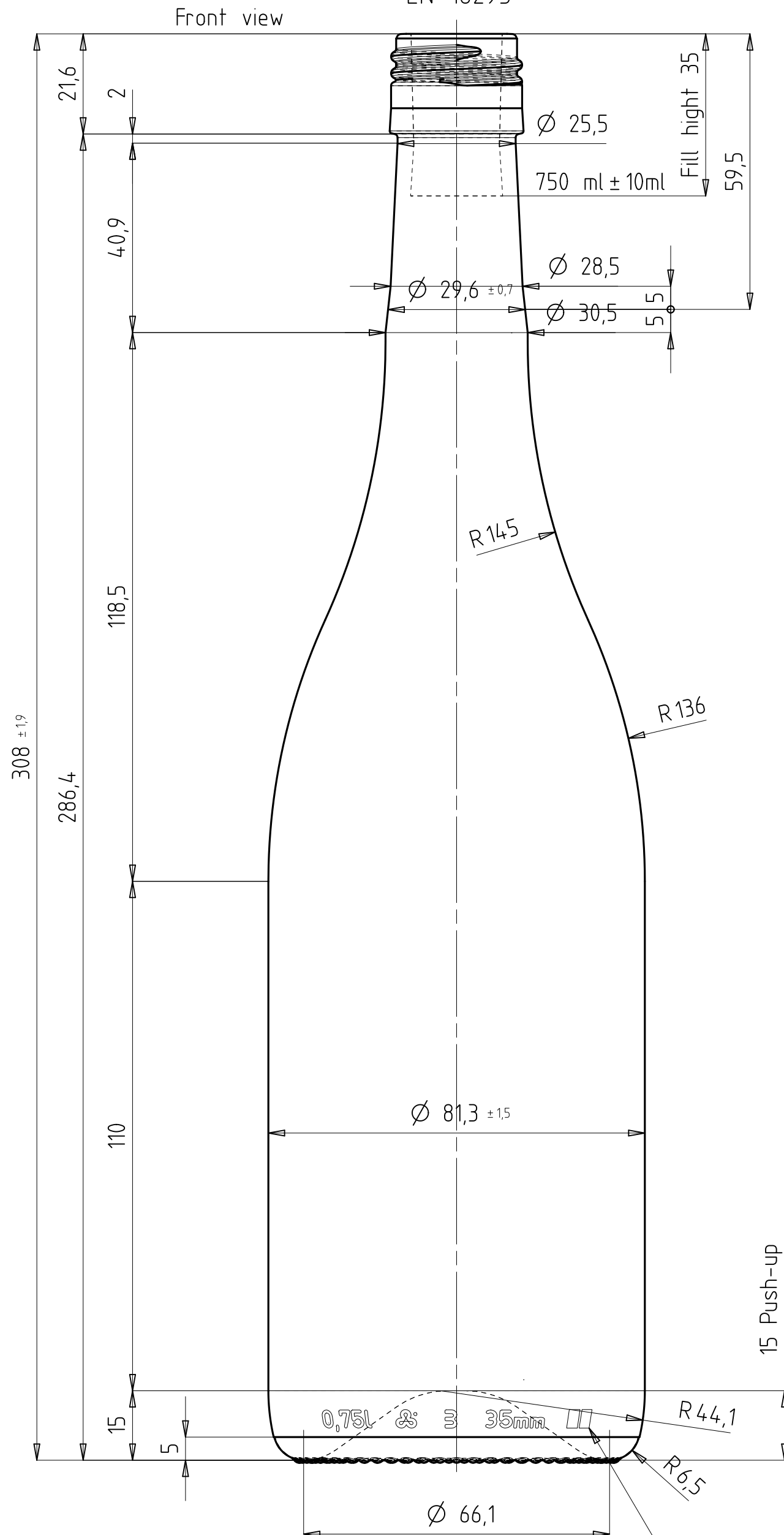


Finish: BVS 30 H 60
EN 16293



We declare our agreement with this drawing and the stated tolerances and hereby give our "Good for Execution".

30.03.20 Bf KYJ

INDEX	ZMENY / modifications	DAT	JMENO	SOUHLAS TECHNOLOGA PT approved	DAT 19.03.20	VIS Roz	TEPLOTA PLNENI Filling temperature	≤ 15 °C	NOMINAL OBJEM Capacity fillpoint	750 ml ± 10 ml	POZNAMKA Remarks	
E	Redesign, dots on bearing surface	17.3.20	Pam	SOUHLAS TECHNOLOGA FIB approved	DAT 23.03.20	VIS Pre	TEPLOTA ZPRACOVANI Conditioning temperature	≤ °C	TOTAL OBJEM Capacity brimful	760 ml ± ml	ZAKAZNIK Customer	Standard
				VYR.ZAVOD KYJ	DAT 26.03.20	VIS Kud	OBSAH CO ₂ CO ₂ content	≤ 6 g/l	HMOTNOST Approx glass weight	550 g	PODOBNY JAKO Similar to	
				FS SOUHLAS FS approved	DAT 26.03.20	VIS Kud	OBSAH ALKOHOLU Alcohol content	≤ 14 Vol%	STREDNI TLOUSTKA STENY Average wall thickness	3,52 mm	NAHRAZUJE Replace No	5W022.0750.3776_D
				NETOLEROVANE ROZMERY DLE DIN 6129 dimensions without tolerances conform to standard DIN 6129			AXIALNI ZATIZENI Axial pressure	600 daN	PRUMER POD USTIM Neck connection dia	25,5 mm	NABIDKA CISLO Offer No	E5W0111.0750.3776_C
				POUZITI Disposal	MW	AW	EW	X	VNITRNI PRUMER KALIBRU Min through bore	17 mm	MERITKO Scale	1.1
				PROCES Process	BB	PB	EPB		BARVA Color	WE OL	KRESLIL Des	Pam
									DAT 17.03.20	DATA TYP Filetyp	AZ	
											POZNAMKA Designation	BURGUNDER ALTA 550g BV3060 750ml BG ALTA 550
											VYROBEK CISLO Item No	5W022.0750.3776
											INDEX	E

vetropack
Vetropack Moravia Glass a.s.
CZ-69701 Kyjov
Tel. 00420-518 603 111
www.vetropack.com

VNE-0719-01-FIB-006-CZ-EN