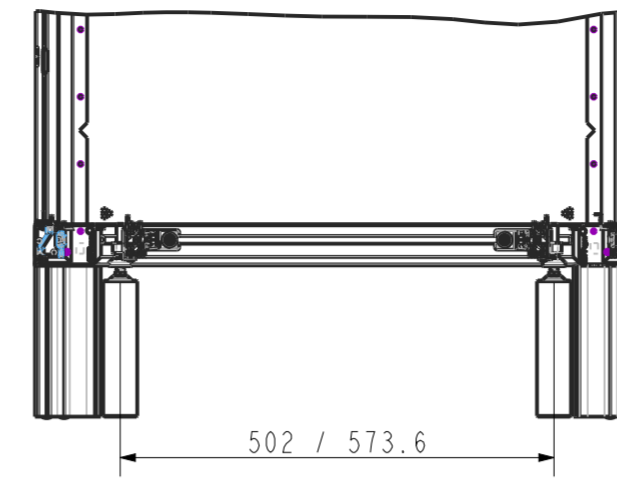
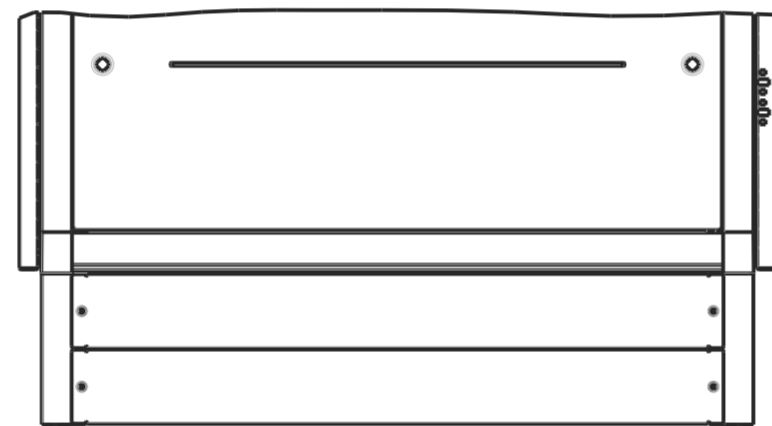
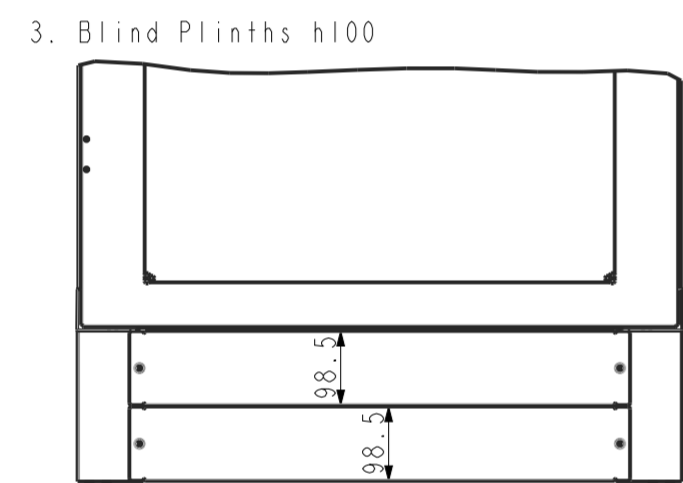
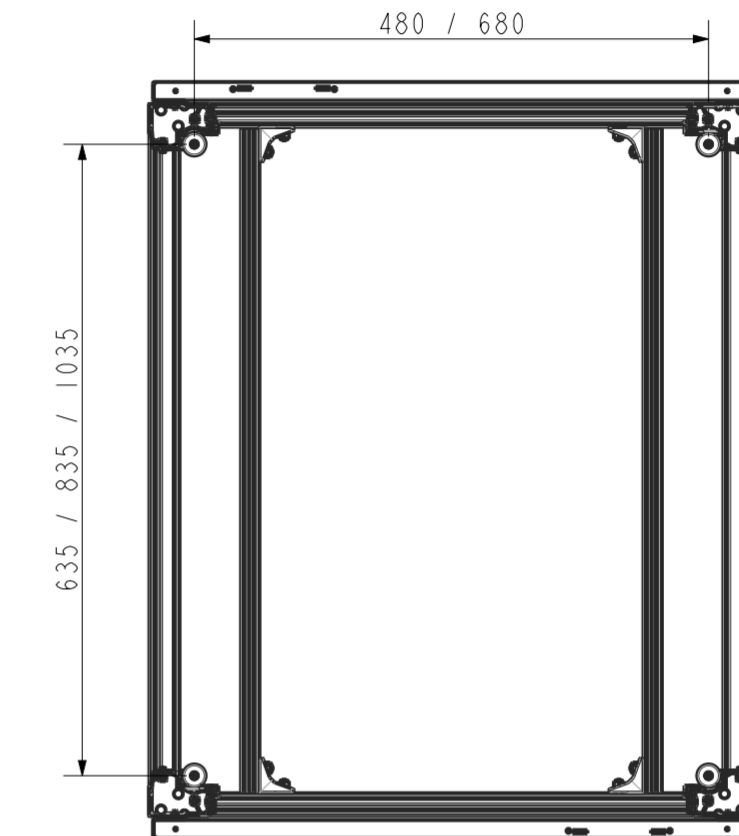
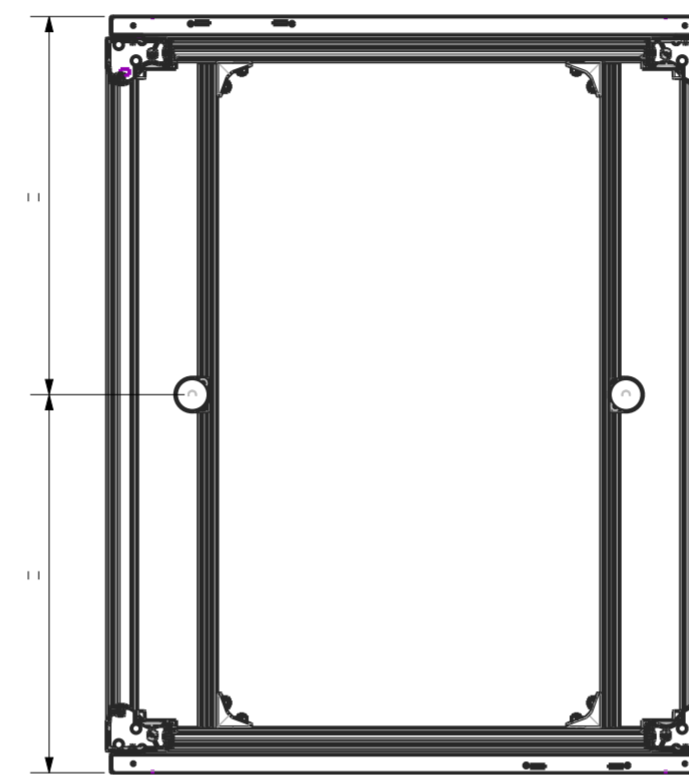
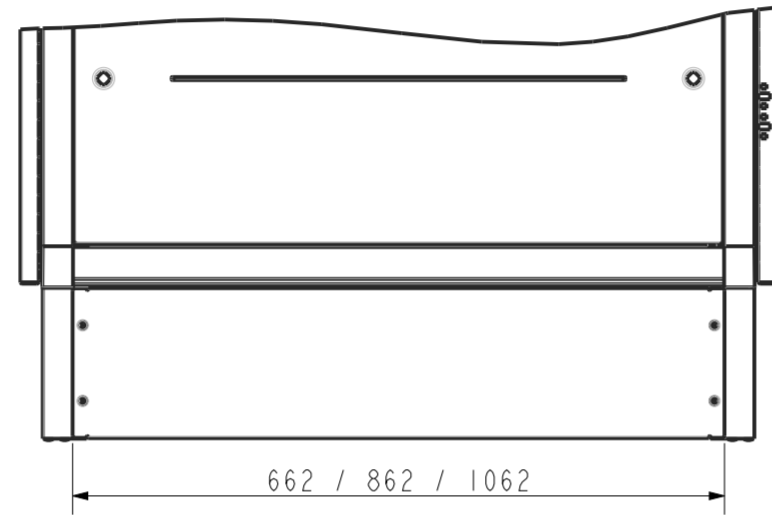
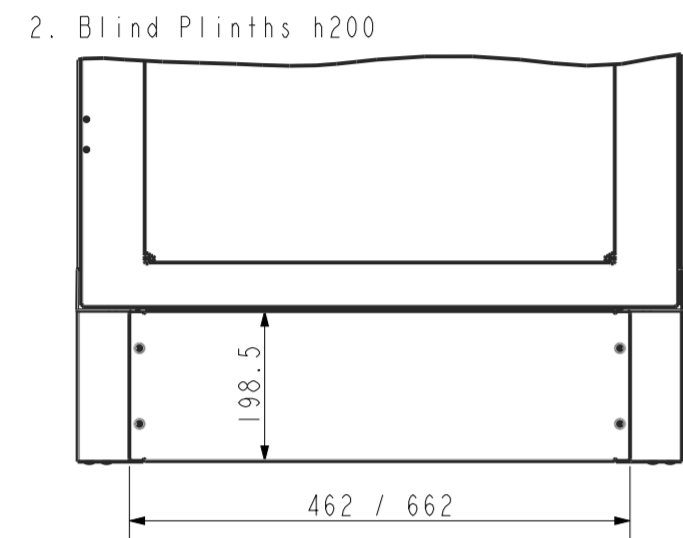
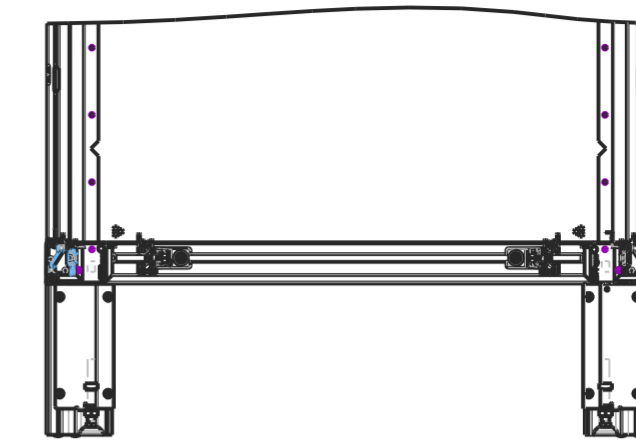


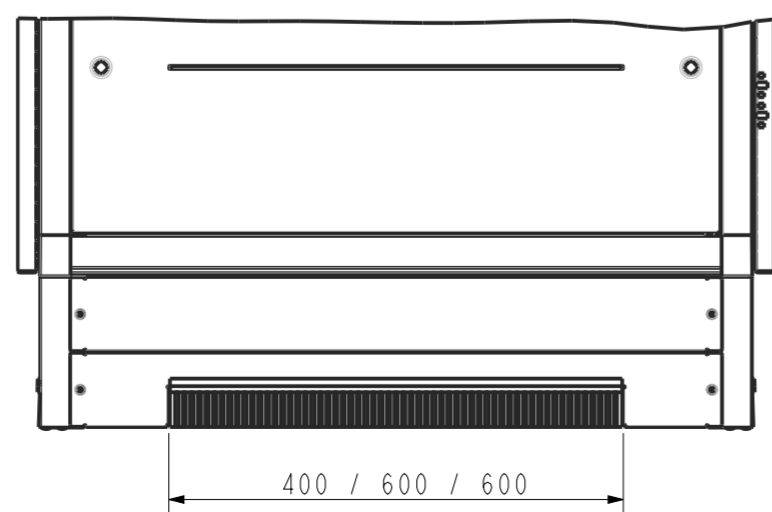
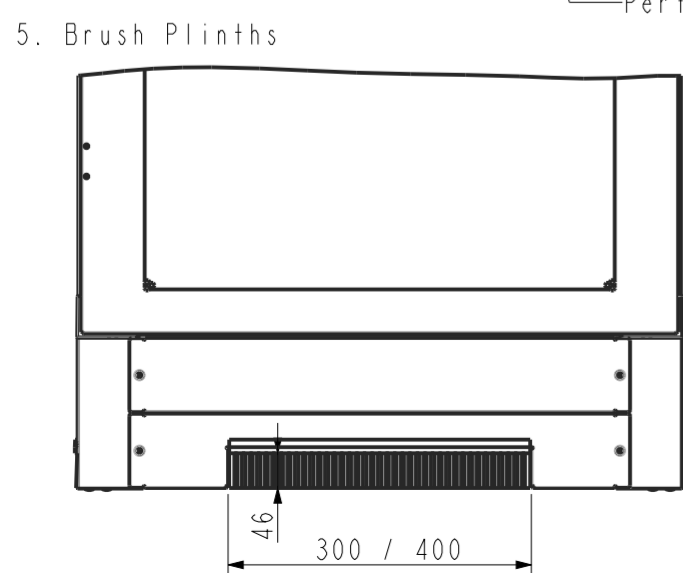
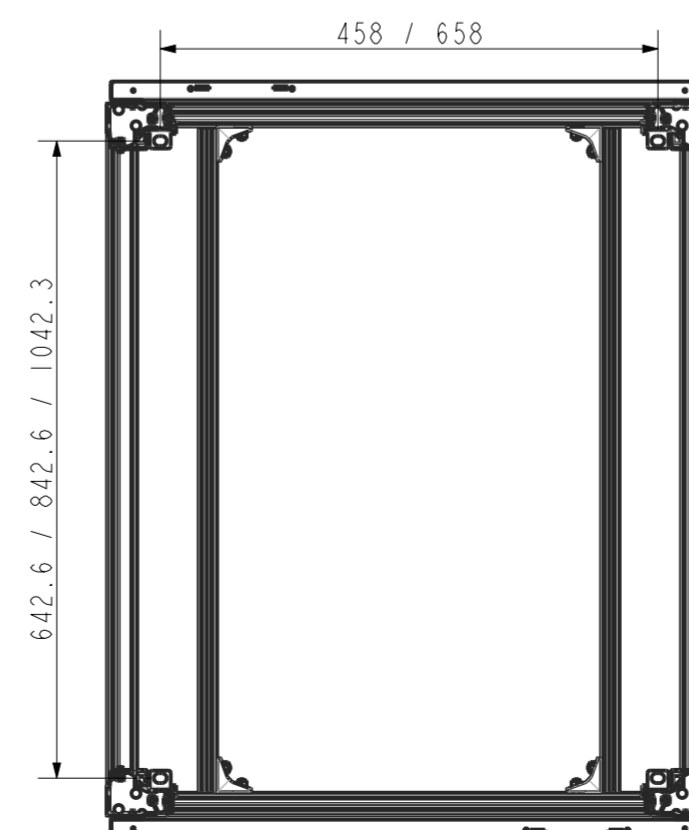
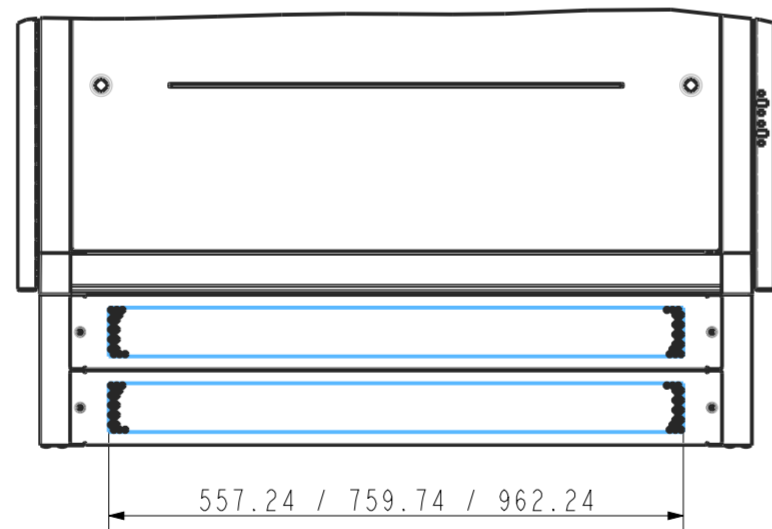
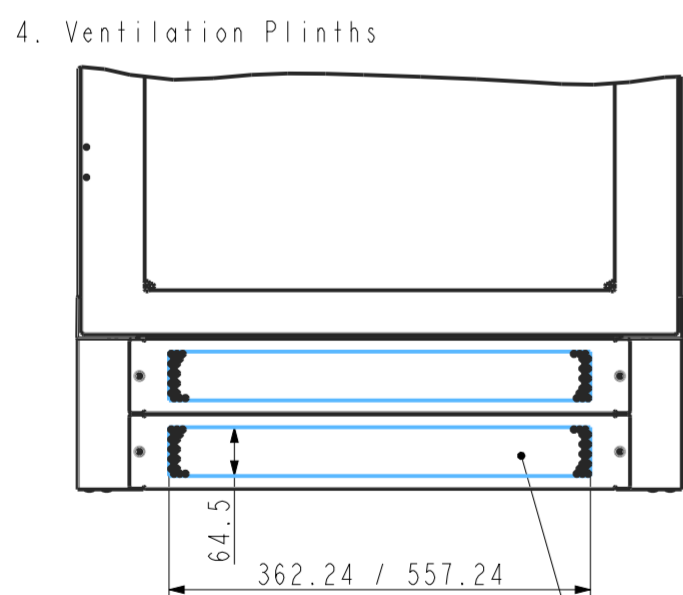
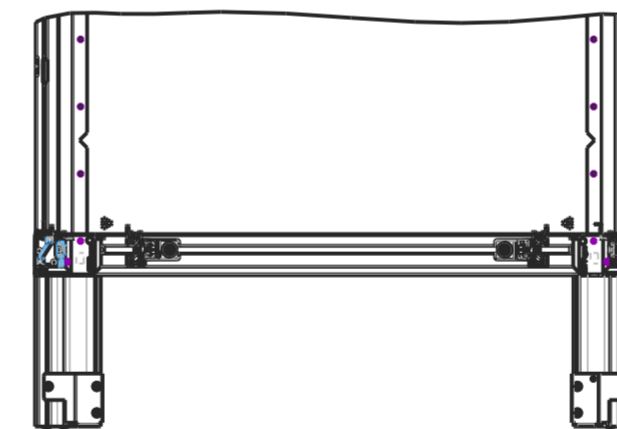
OPTION A: 2x MID LEVELLING FEET FOR D1000 AND D1200
 Without option A: MAX 800kg
 With option A: MAX 1500kg



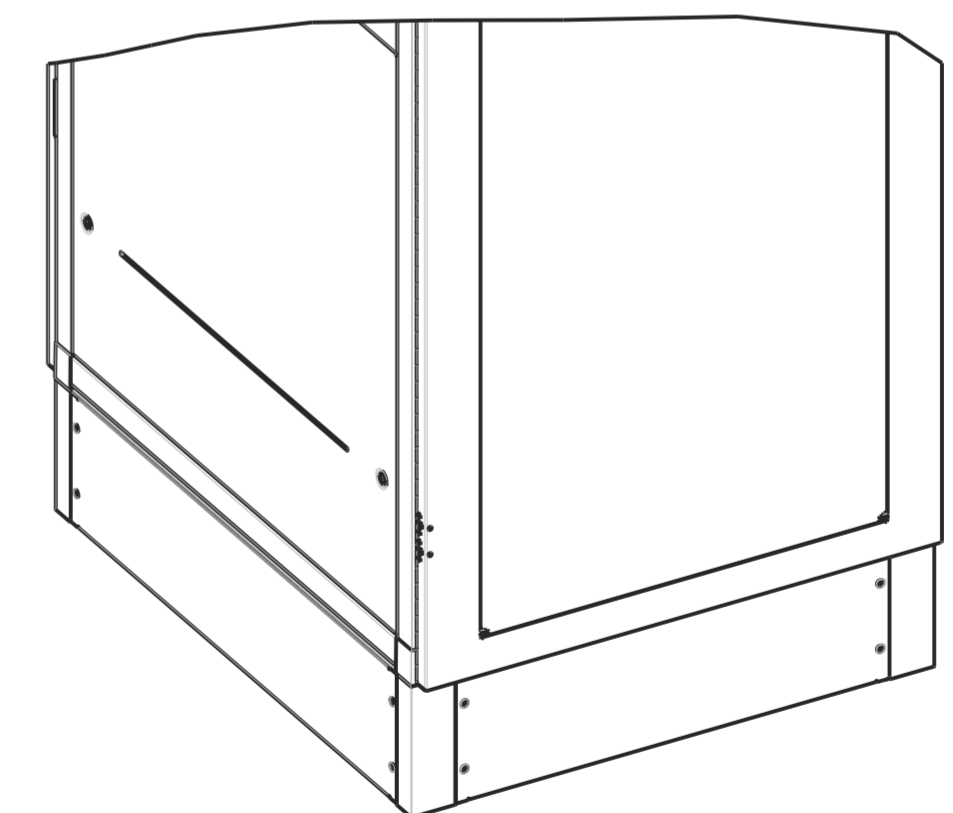
OPTION B: 4x CORNER LEVELLING FEET
 (Without corner levelling feet load is distributed over base corners)



OPTION C: FLOOR FIXATION BRACKETS
 Hole size $\varnothing 13$ (for max M12)



Perforated area $\varnothing 6 - 58\%$



ALL KINDS OF PLINTH COMBINATIONS ARE POSSIBLE

Rev.	Date:	By:	Description:	Title		Status
				CAB ASSY BASE PLINTH DOC h200		In Work
				MINKELS M-NEXPAND-CAB		Rev
				Scale: 1/10	Size: A2	Page: 1/1
				Cosmetic Class: N.A.	Drawn by: PD	Rev: A
				According to specification: ¹ SNR000003, ² SNR000004, ³ SNR000005	11-Sep-20	10TT9-000002
				For further reference see document SNR000002 "Drawing directive"	Color: N.A.	Drawing: 10TT9-000002

DRAWING 10TT9-000002 A2 In Work A3 In Work