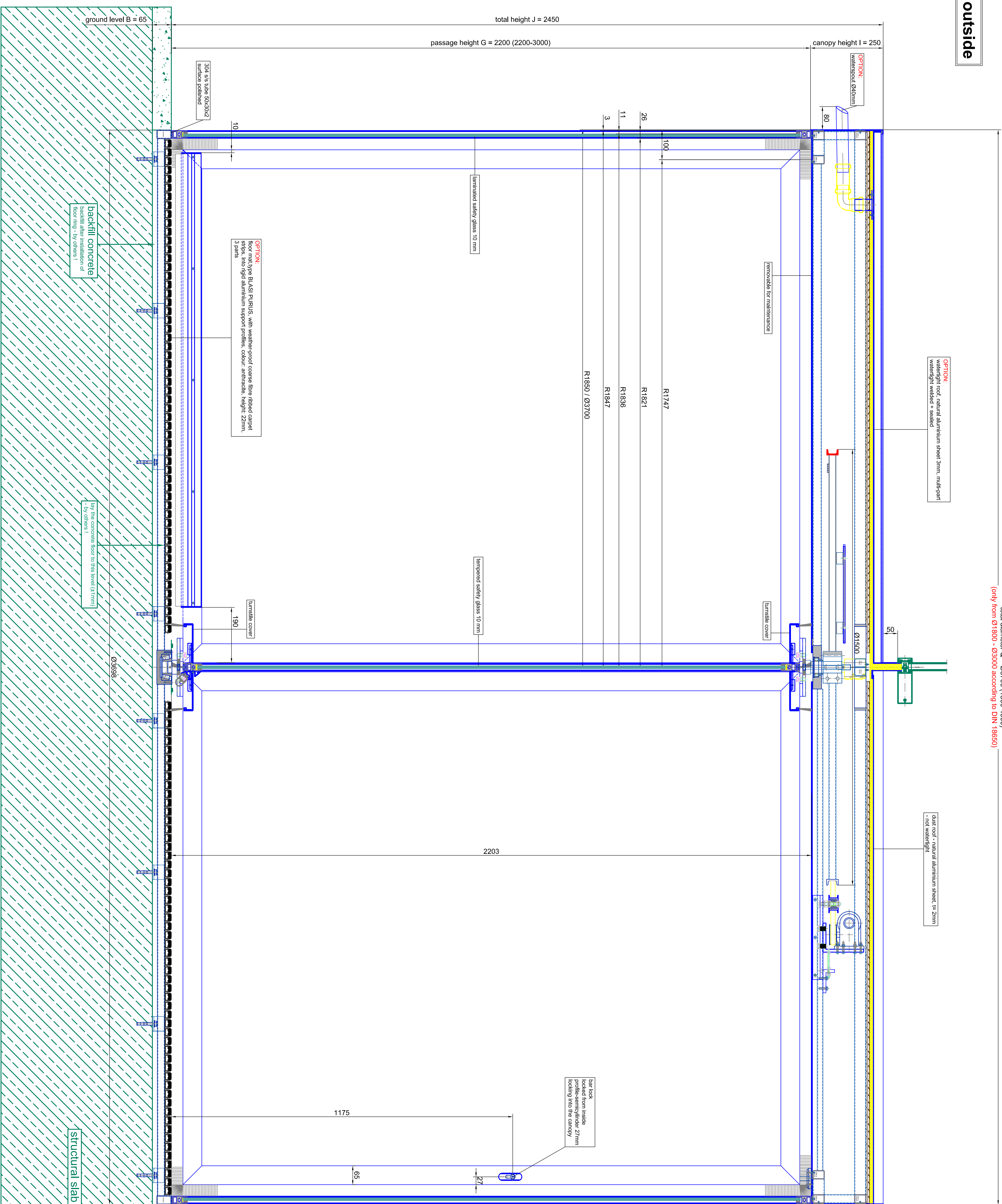


vertical section

total diameter $\varnothing = \varnothing 3700$ (1800-1000)
 (only from $\varnothing 1800 - \varnothing 3000$ according to DIN 18650)

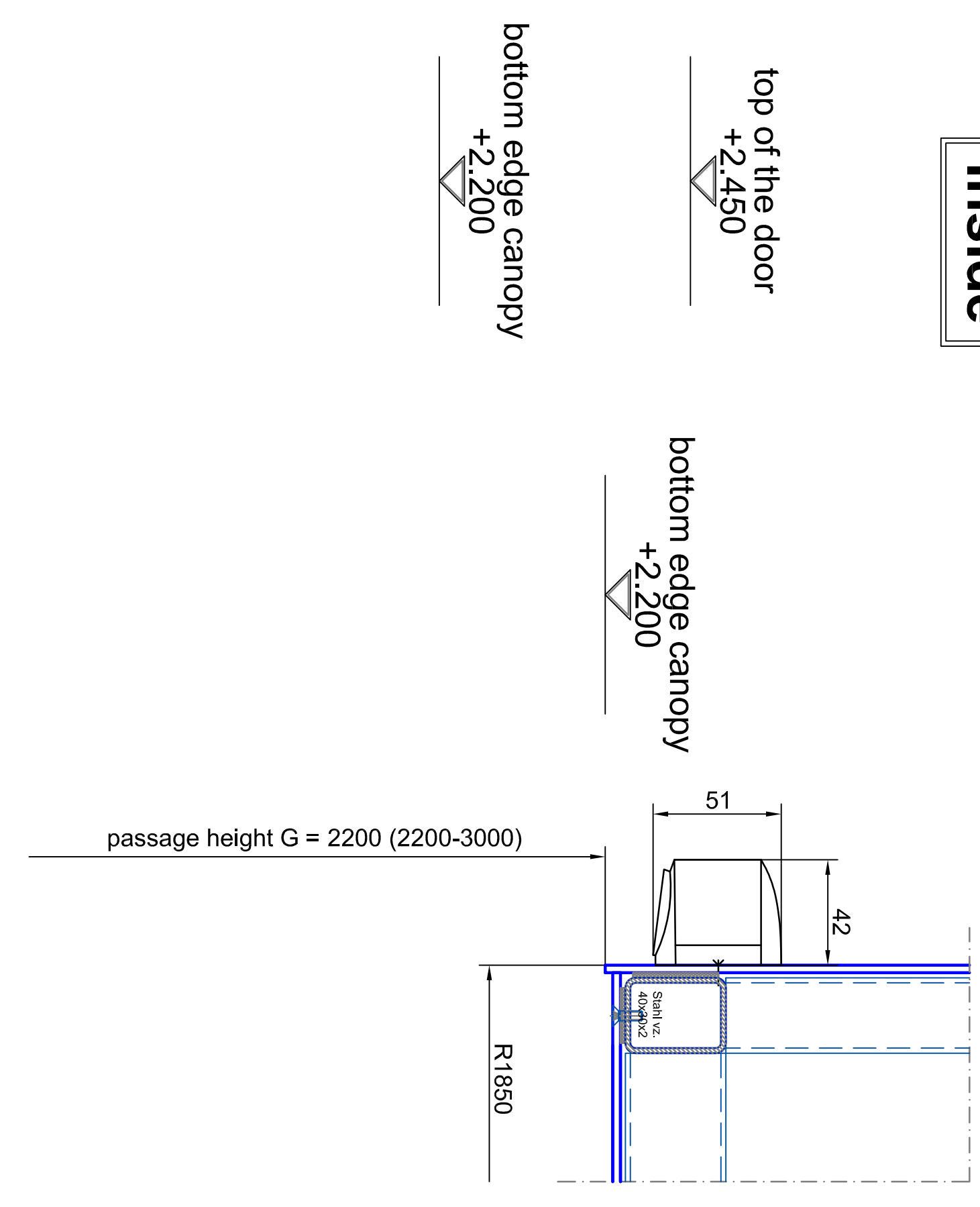


inside

top of the floor
+2.450
bottom edge canopy
+2.200

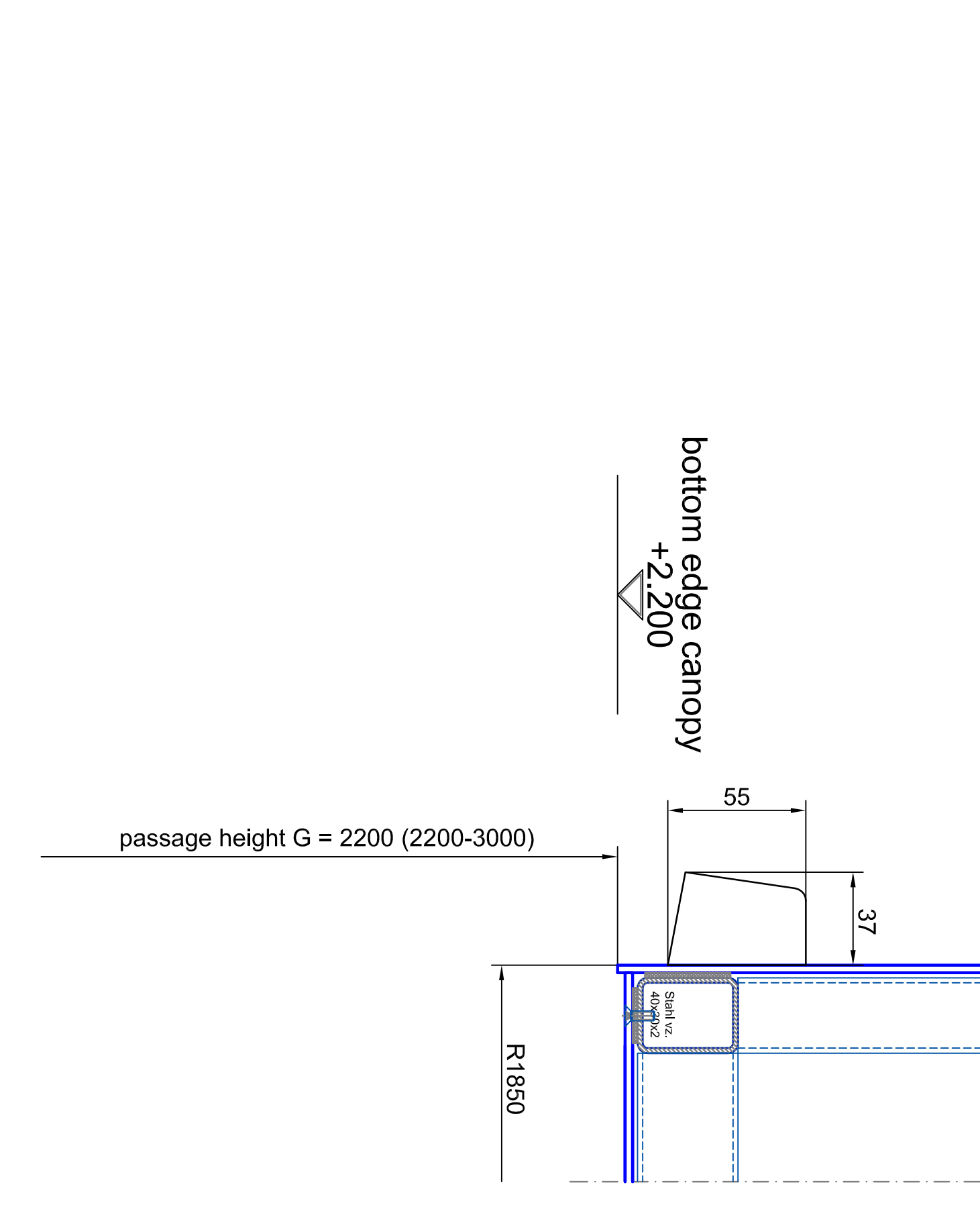
vertical section - passage area

A0 - M 1:2



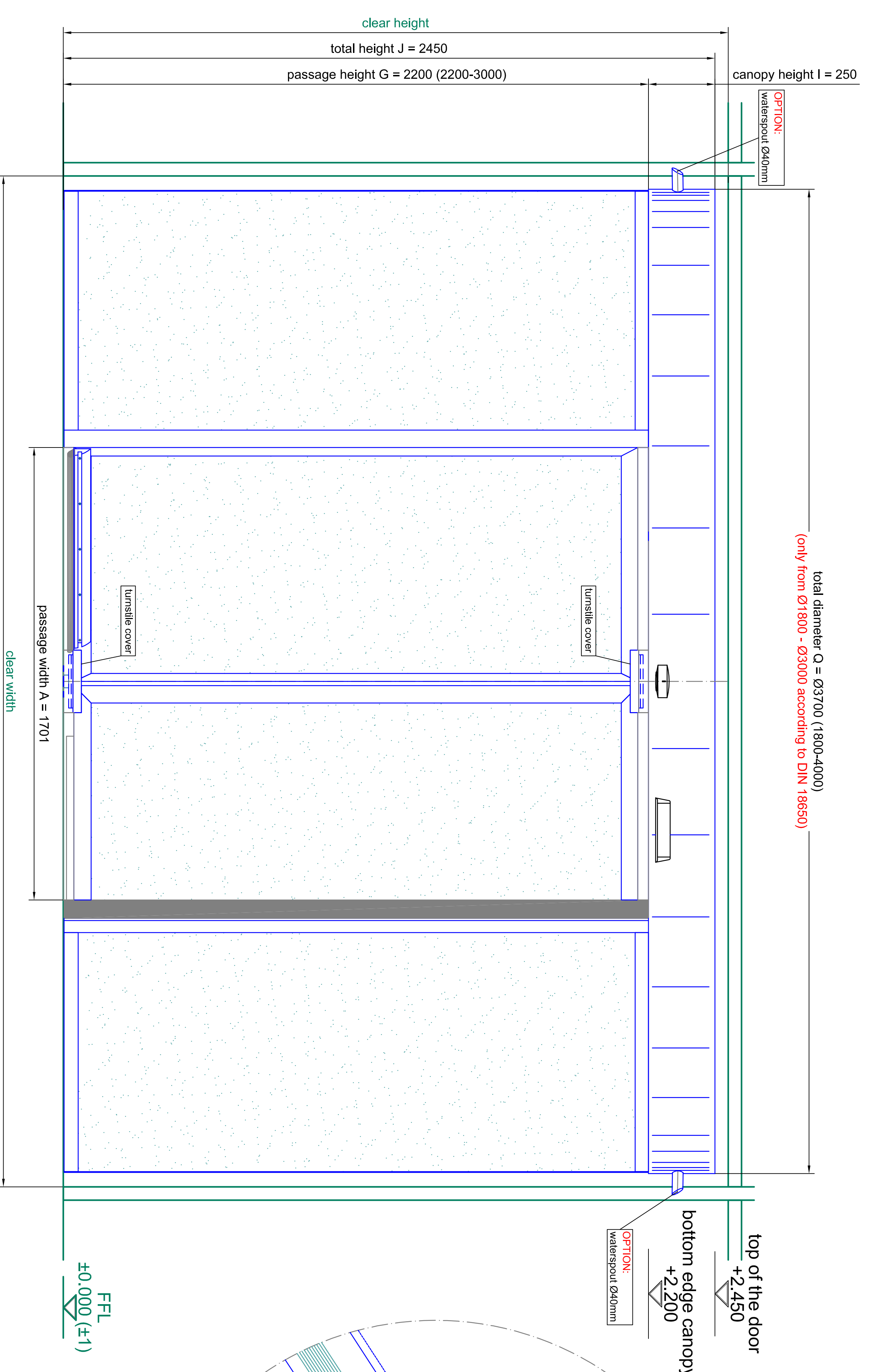
vertical section - passage area

A0 - M 1:2



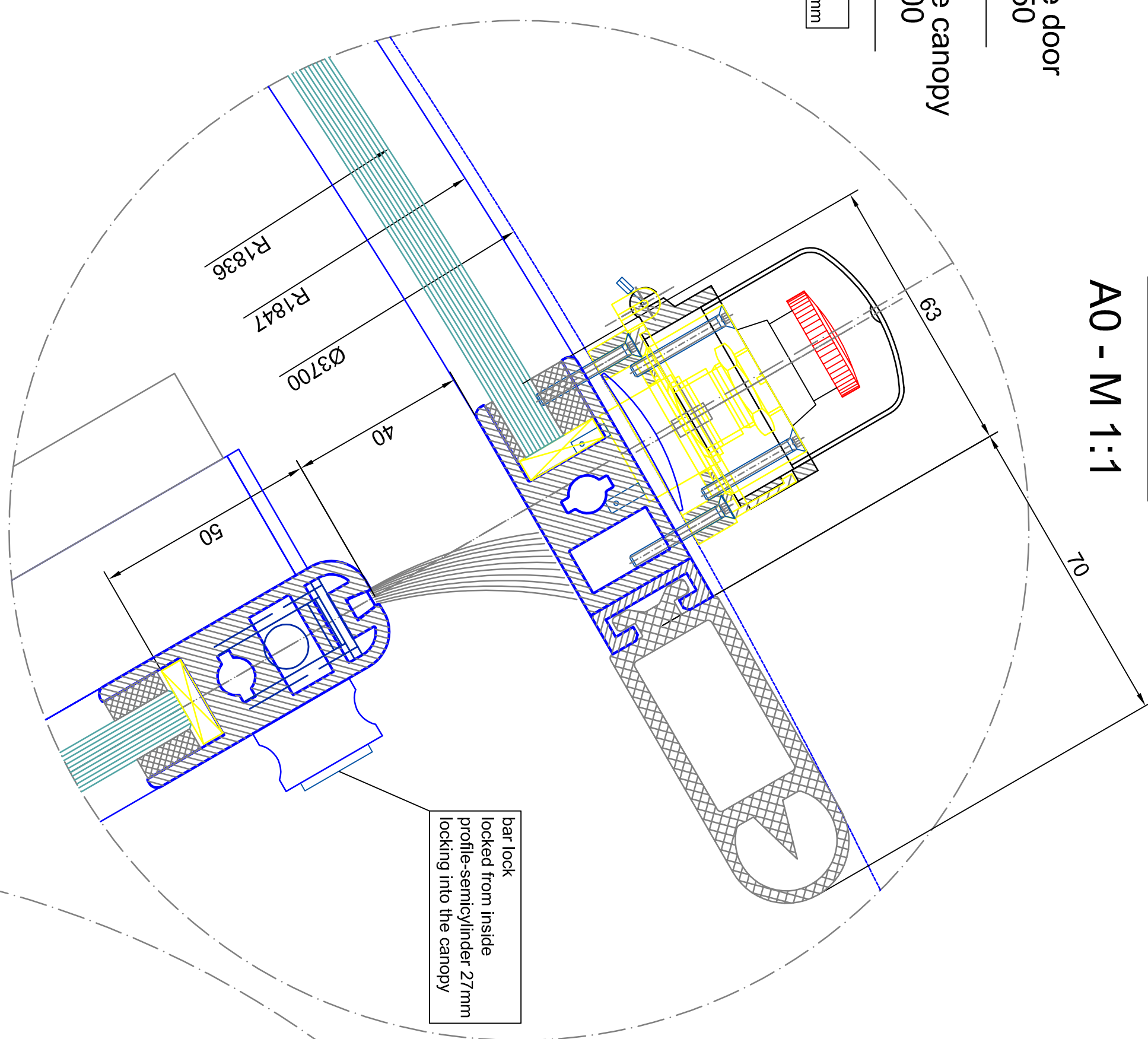
FFL $\pm 0,000$ (F+1)		SS� $-0,065$ (F+1)	
Scale: 1:100 Drawing: A0 - M 1:2 Project: K31-V-37 Date: 2024-01-15	Scale: 1:100 Drawing: A0 - M 1:2 Project: K31-V-37 Date: 2024-01-15	Scale: 1:100 Drawing: A0 - M 1:2 Project: K31-V-37 Date: 2024-01-15	Scale: 1:100 Drawing: A0 - M 1:2 Project: K31-V-37 Date: 2024-01-15
B L A S I G m b H Automatic Drive Cell steel Sheet 5.15 0 - 177 1 - 100000			
TRL +491822 / 883 - 289 Fax: +491822 / 883 - 289 Email: info@blasig.de WWW: blasig.de			
SAMPLE DRAWING ONLY			

total diameter Q = Ø3700 (1800-4000)
 (only from Ø1800 - Ø3000 according to DIN 18650)

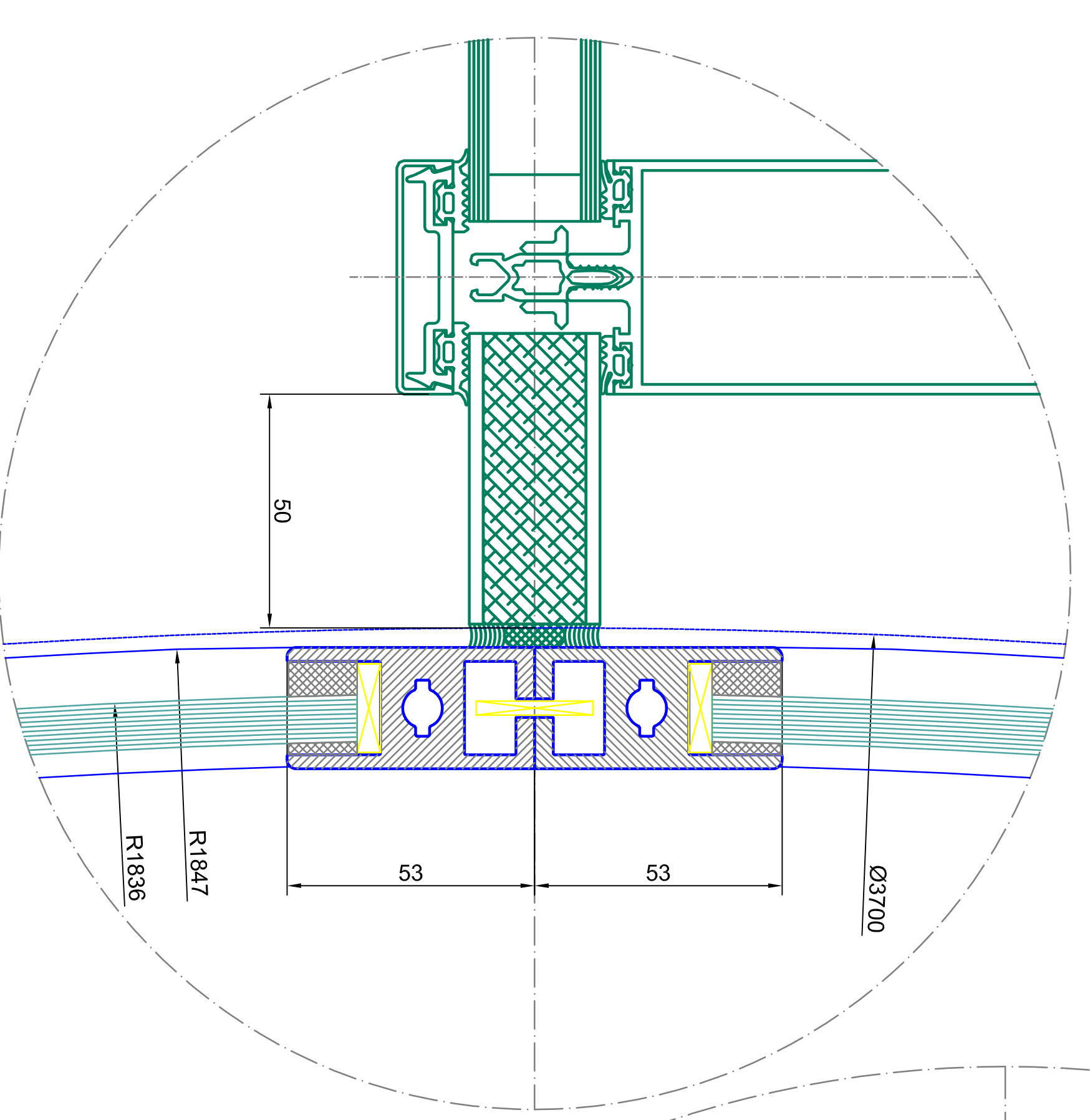


front elevation - outside

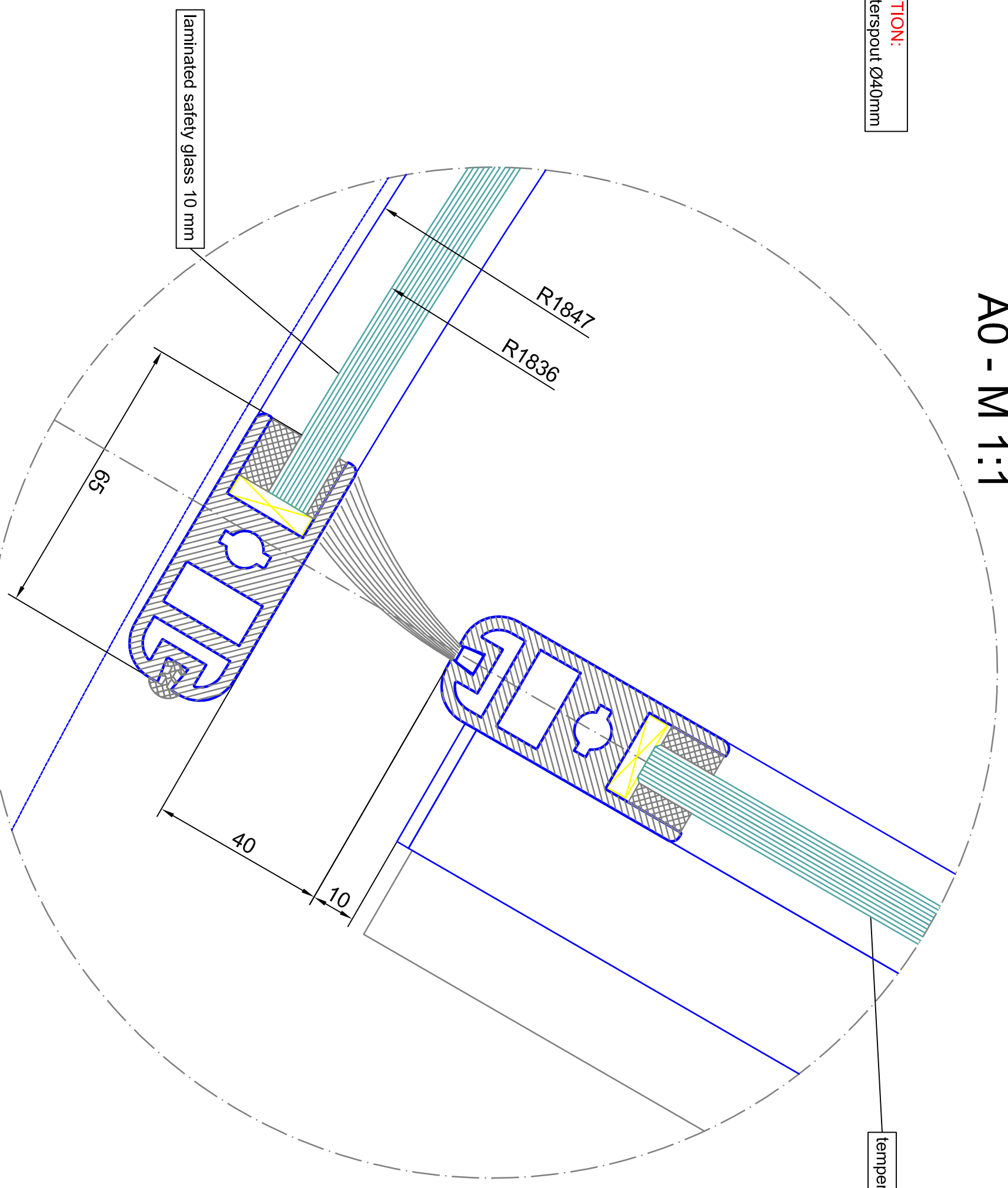
detail A
 A0 - M 1:1



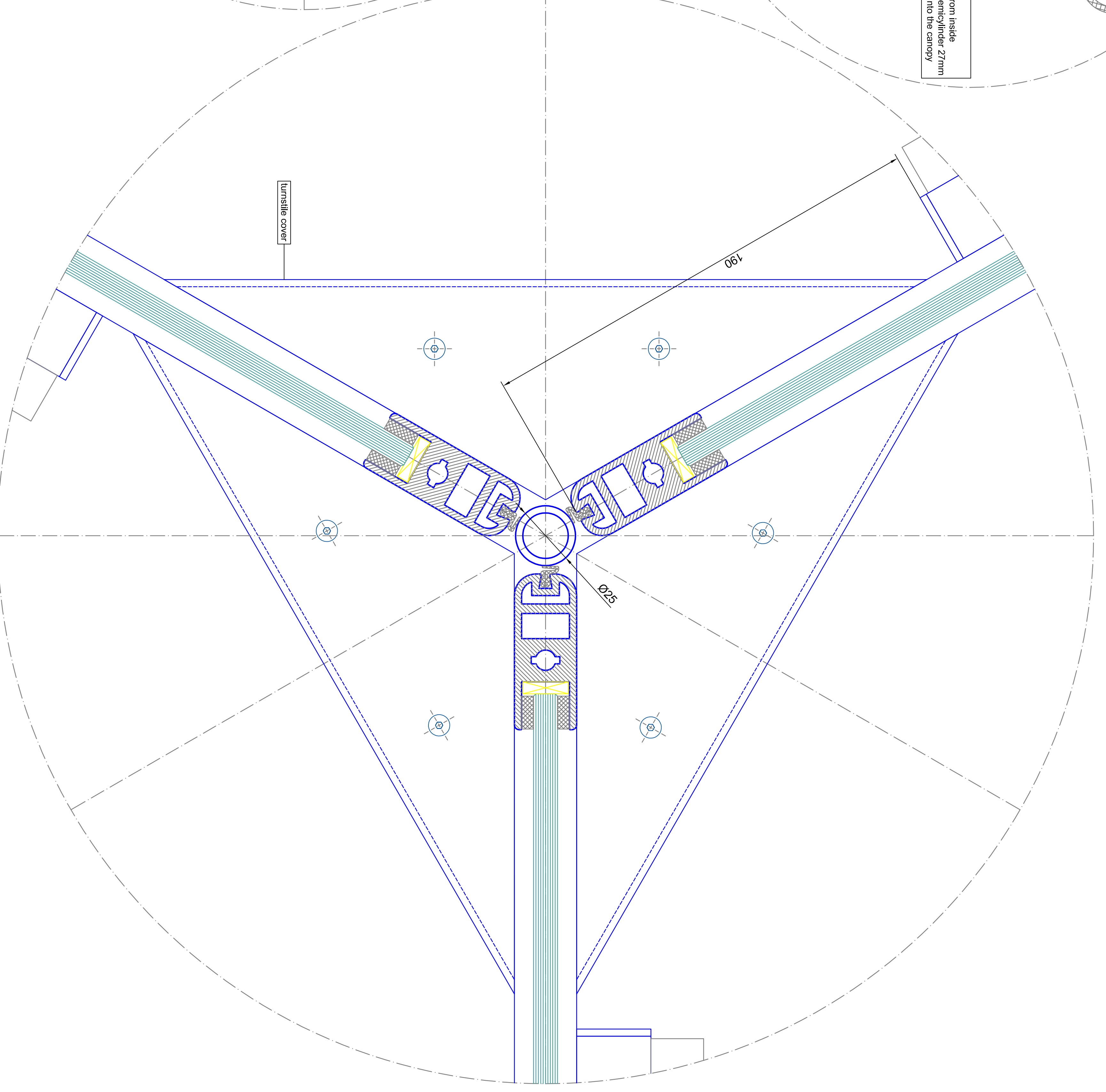
detail B
 A0 - M 1:1



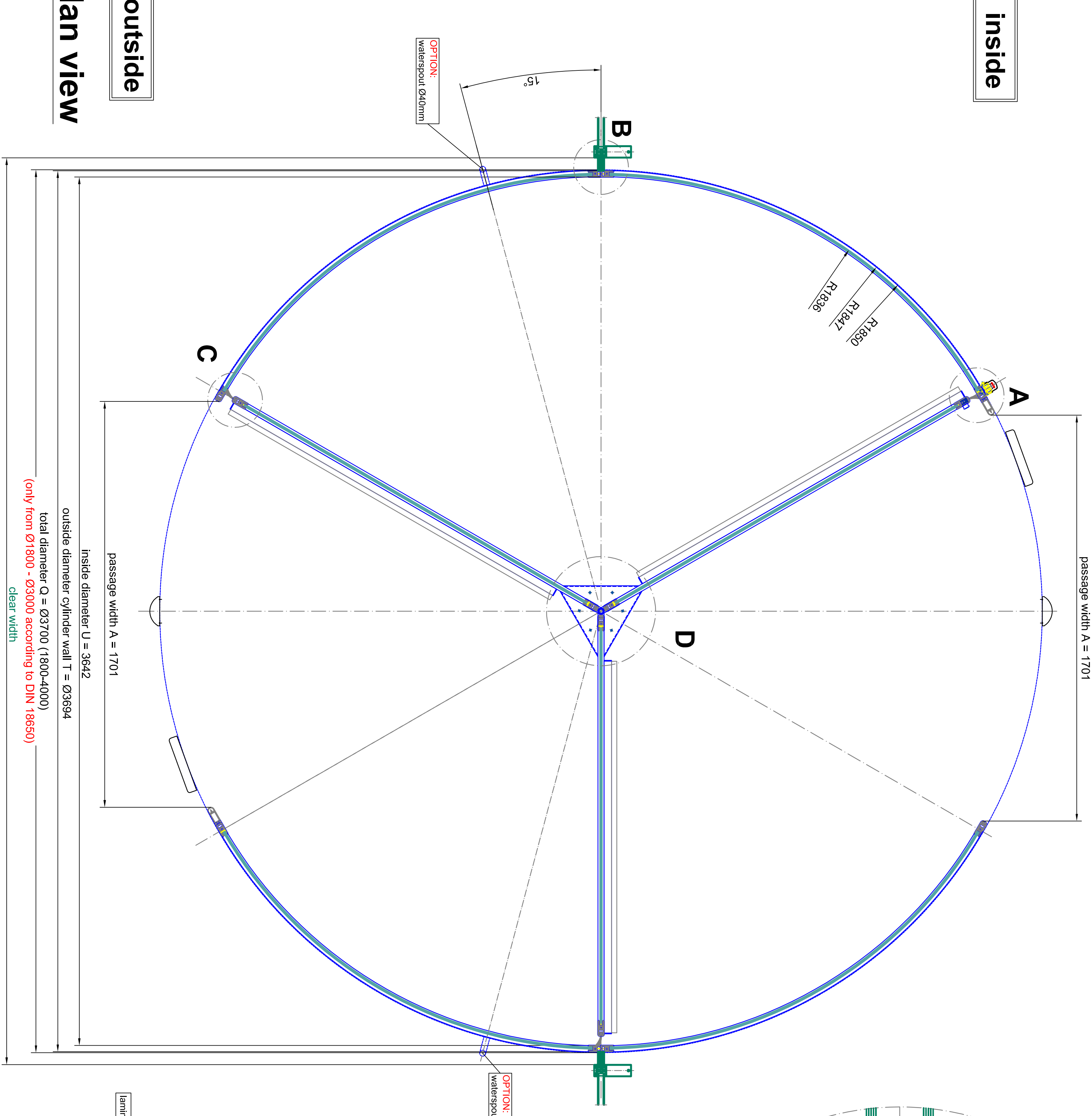
detail C
 A0 - M 1:1



detail D
 A0 - M 1:1



inside



outside

plan view

total diameter Q = Ø3700 (1800-4000)
 (only from Ø1800 - Ø3000 according to DIN 18650)
 clear width

BLASI Automatic Doors Call: +49 322 883 299 Fax: +49 322 883 298 Email: info@blasi.de WWW: www.blasi.de		Scale: A0 - M 1:10 Project: K31-V-37 Drawing: SAMPLE DRAWING ONLY	
Sheet: 34/48 Title: Tempered safety glass 10 mm Date: 11.07.17	Sheet: 34/48 Title: Laminated safety glass 10 mm Date: 11.07.17	Scale: A0 - M 1:10 Project: K31-V-37 Drawing: SAMPLE DRAWING ONLY	Scale: A0 - M 1:10 Project: K31-V-37 Drawing: SAMPLE DRAWING ONLY