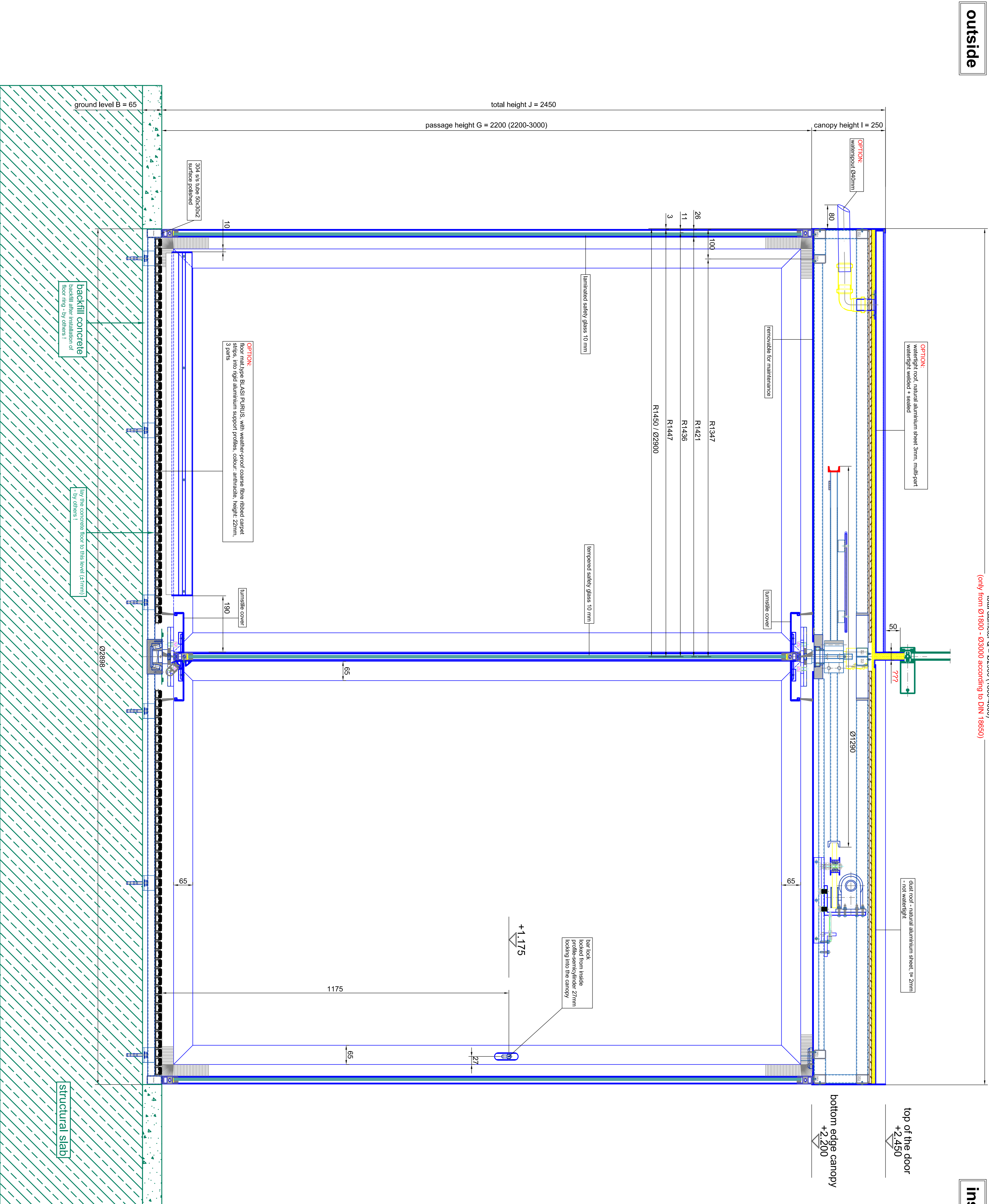


vertical section

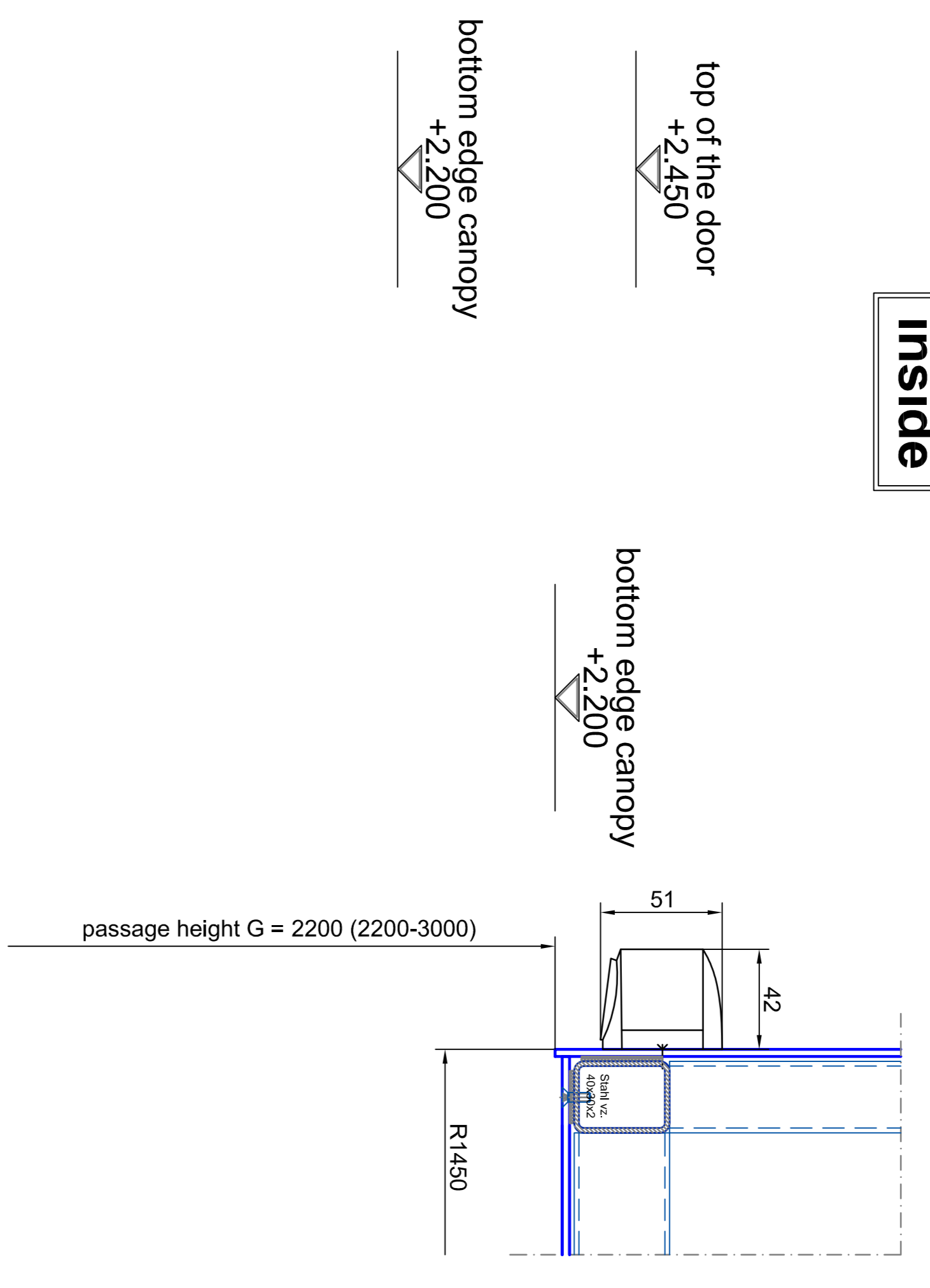
total diameter $\varnothing = \varnothing 2900$ (1800-400)
 (only from $\varnothing 1800 - \varnothing 3000$ according to DIN 18550)



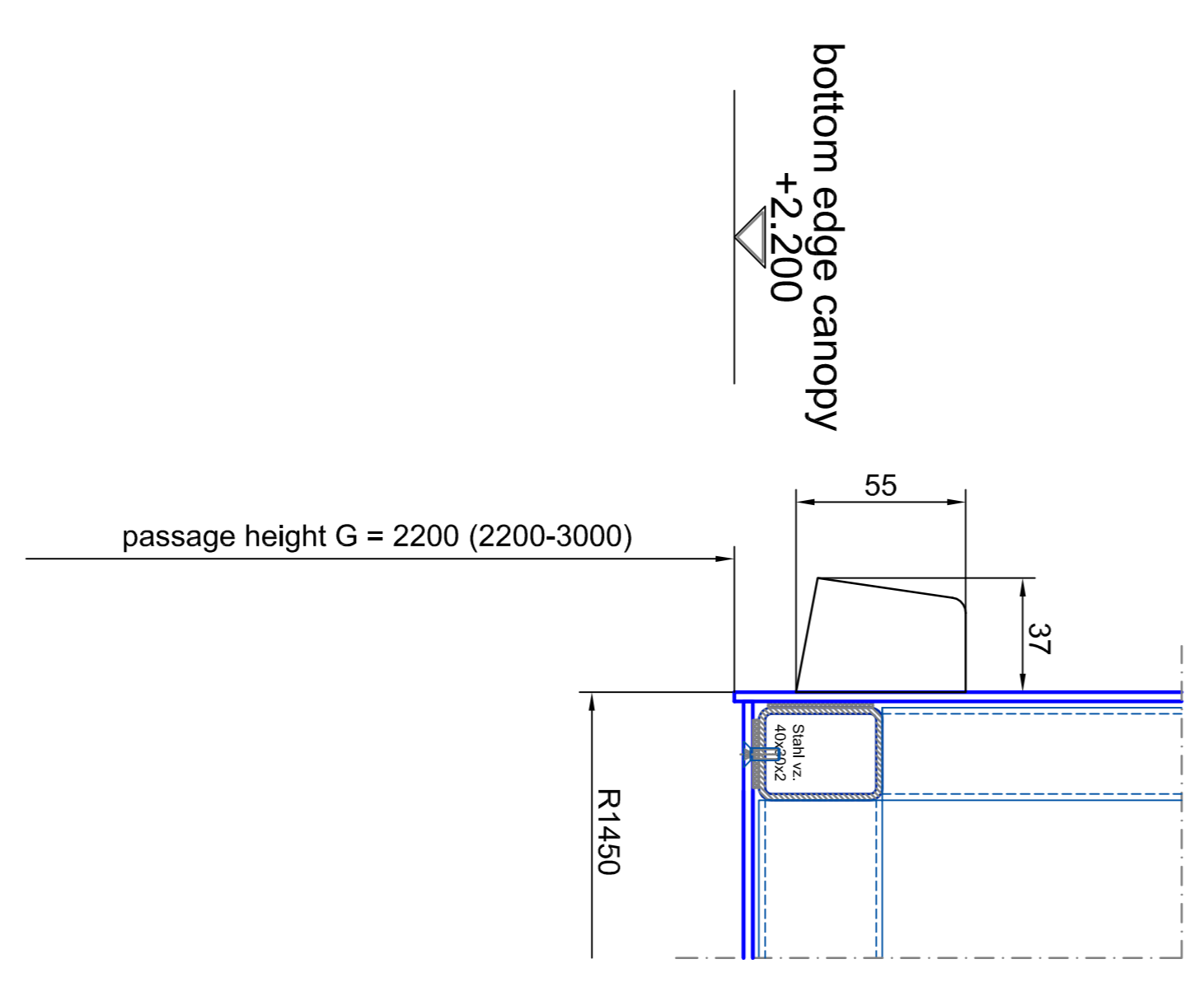
outside

inside

vertical section - passage area
 A0 - M 1:2

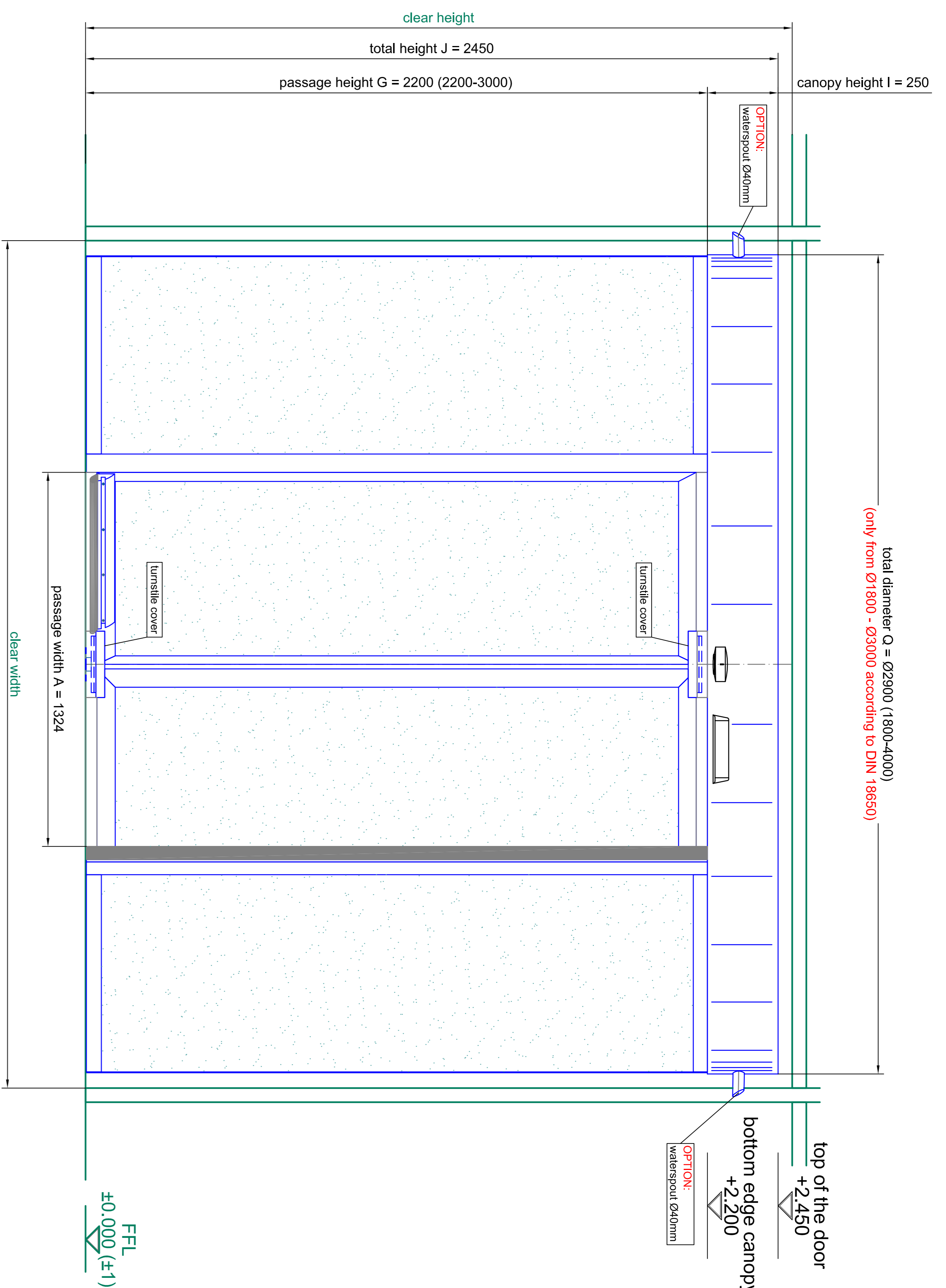


vertical section - passage area
 A0 - M 1:2



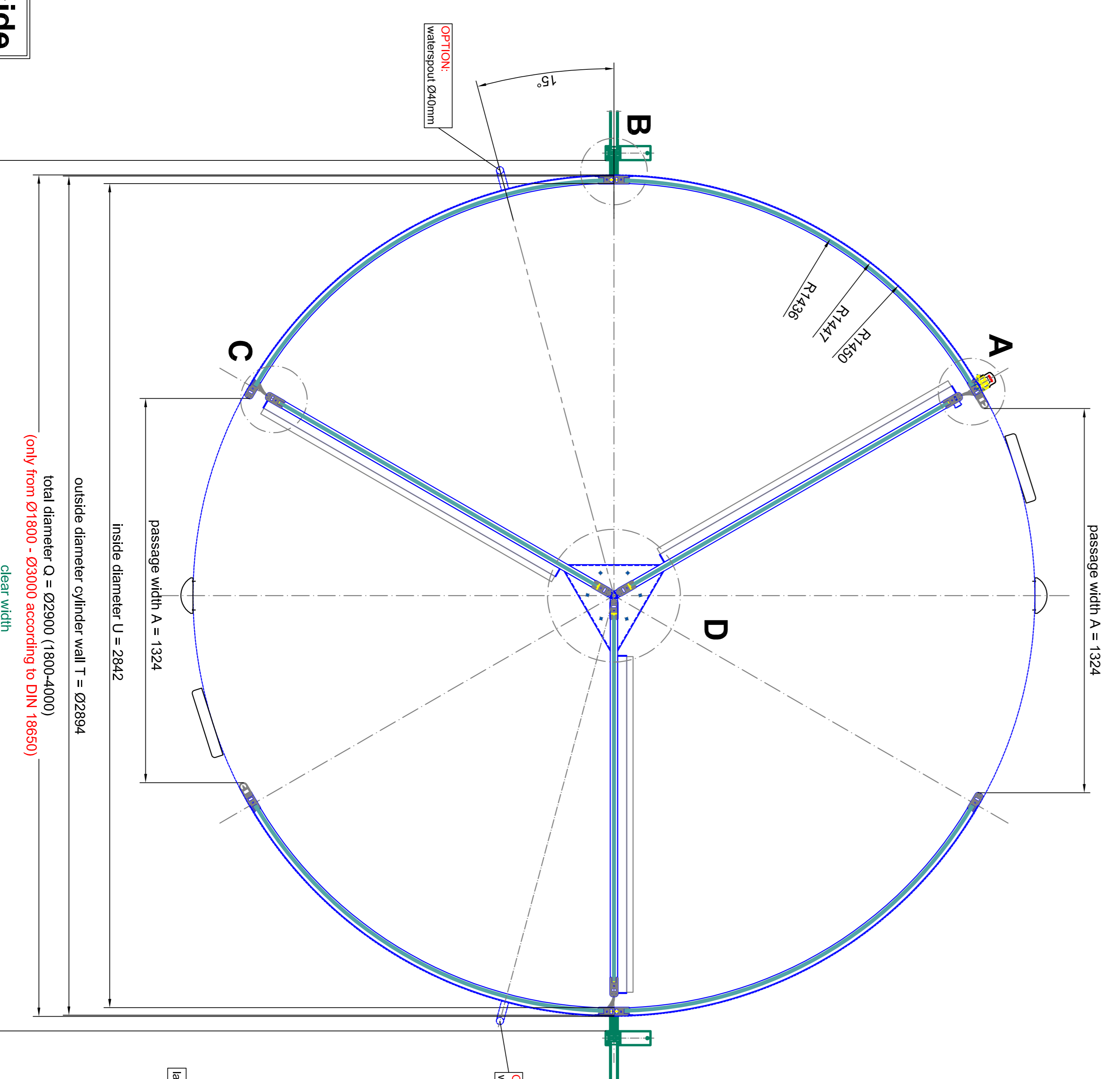
FEL
 ± 0.000 (±1)
 S.S.L.
 -0.065 (±1)

BLASI B L A S I G m B H Automatic Doors Cell Steel Sheet S.15 0 - 1 / 1 / 1 - 10000		Tel. +49 822 / 881 - 291 Fax. +49 822 / 881 - 299 E-mail: info@blasi.de WWW: blasi.de - 1100		Scale: A0 = M 1:5 Title: K31-V-29 Content: SAMPLE DRAWING ONLY	
Sheet: 01 Date: 02	Project: 304.48 Client:	Drawing No.: Date:	Drawing No.: Date:	Drawing No.: Date:	Drawing No.: Date:



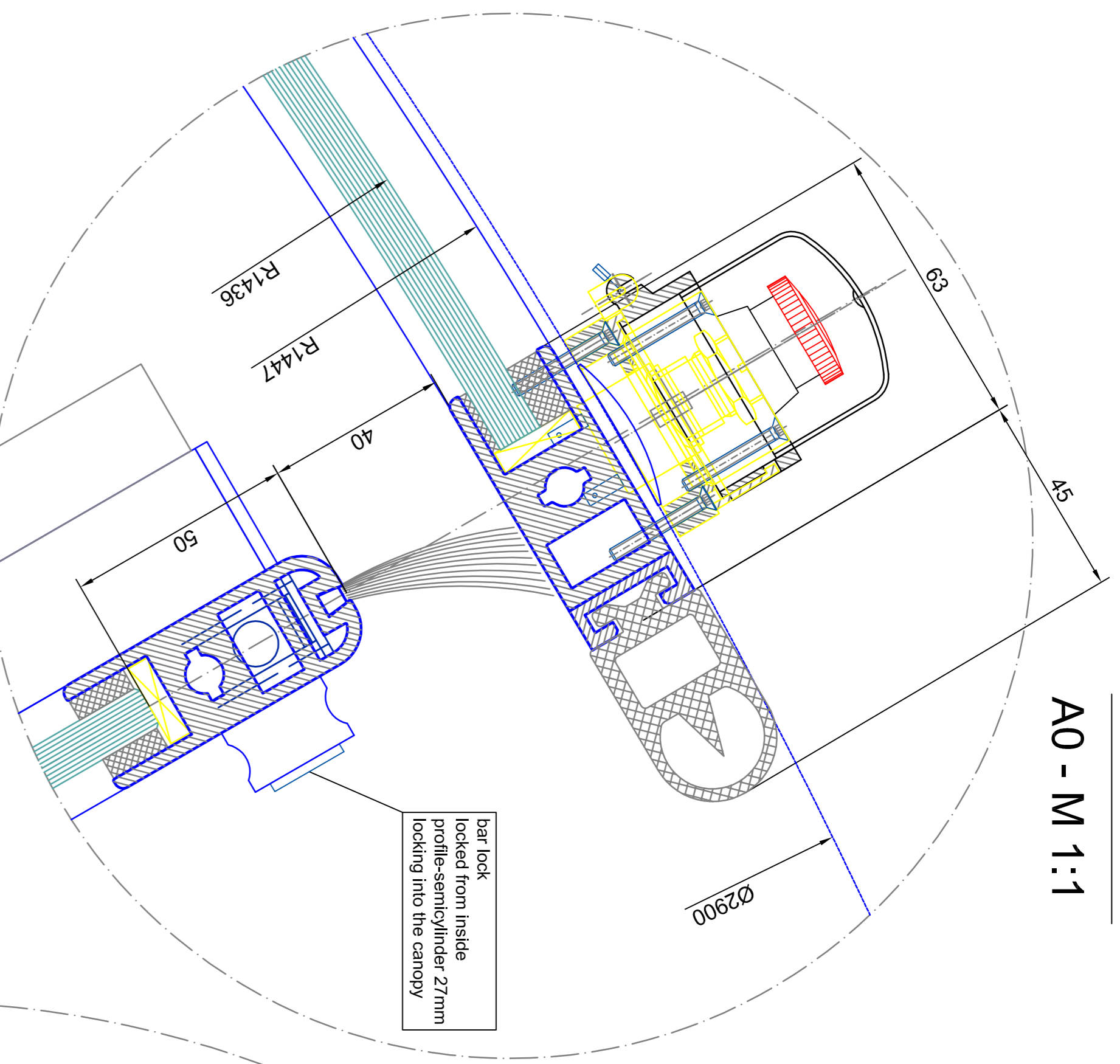
total diameter O = Ø2900 (1800-4000)
 (only from Ø1800 - Ø3000 according to DIN 18650)

front elevation - outside

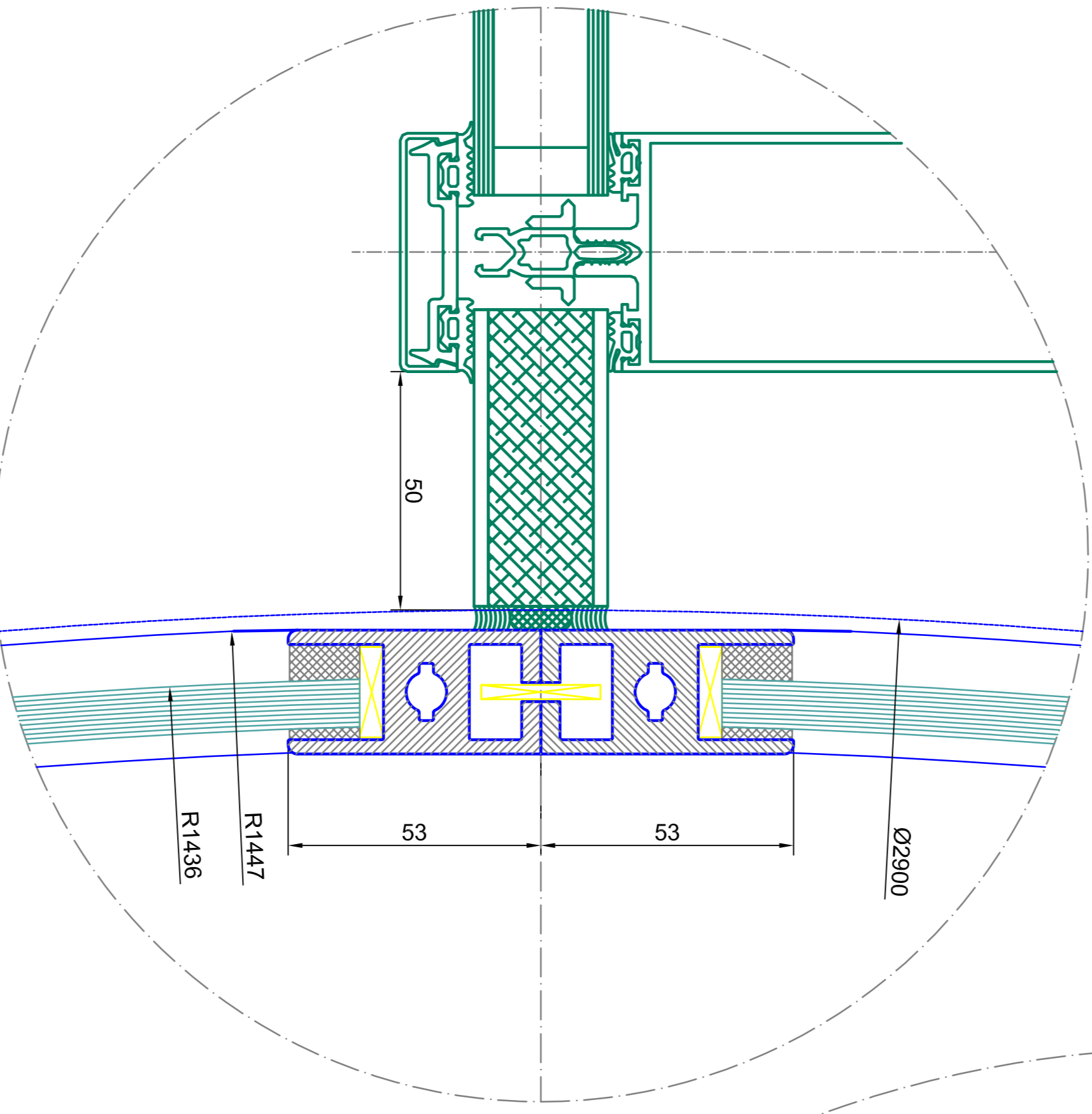


total diameter O = Ø2900 (1800-4000)
 (only from Ø1800 - Ø3000 according to DIN 18650)
 clear width

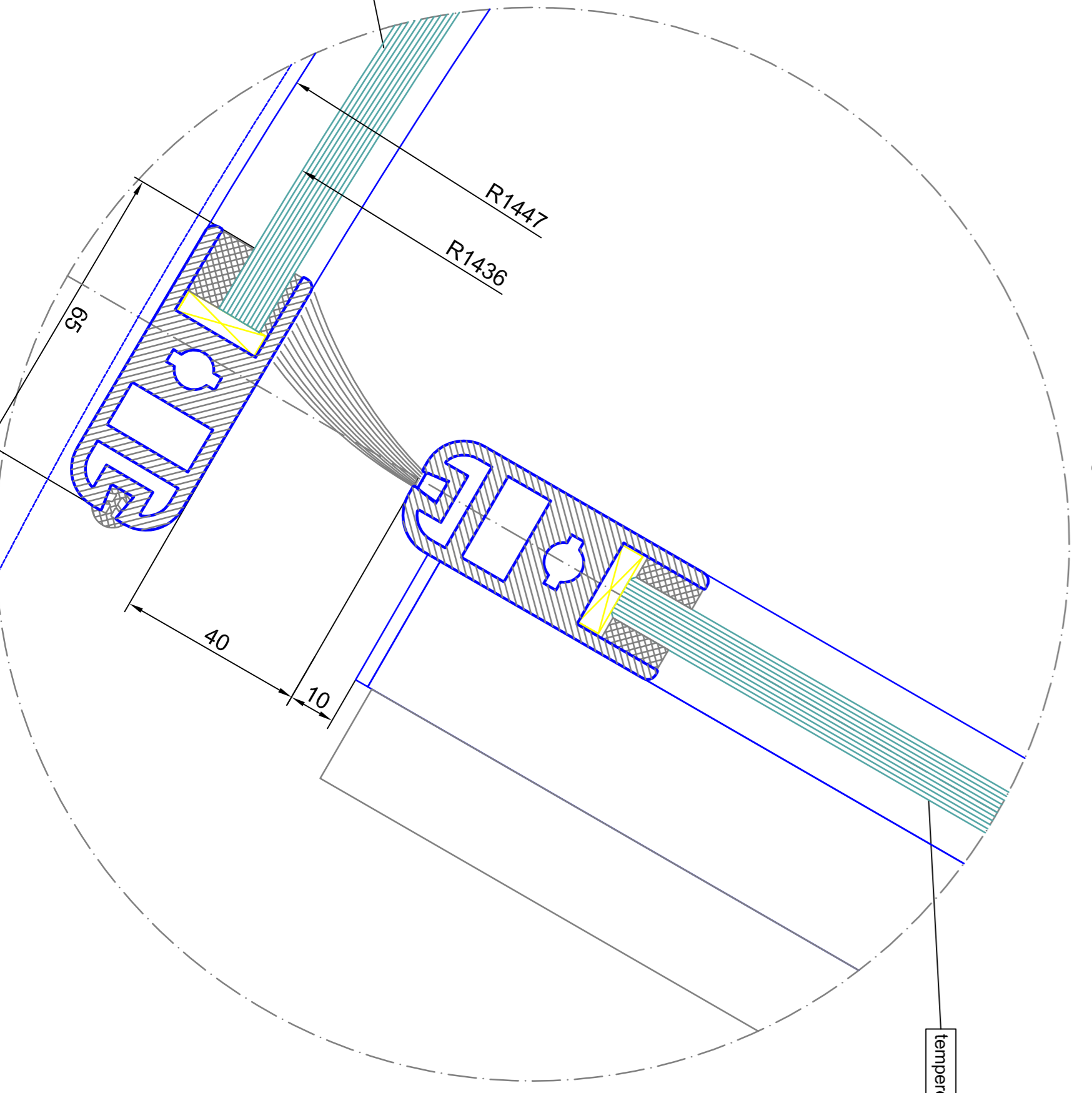
outside
 plan view



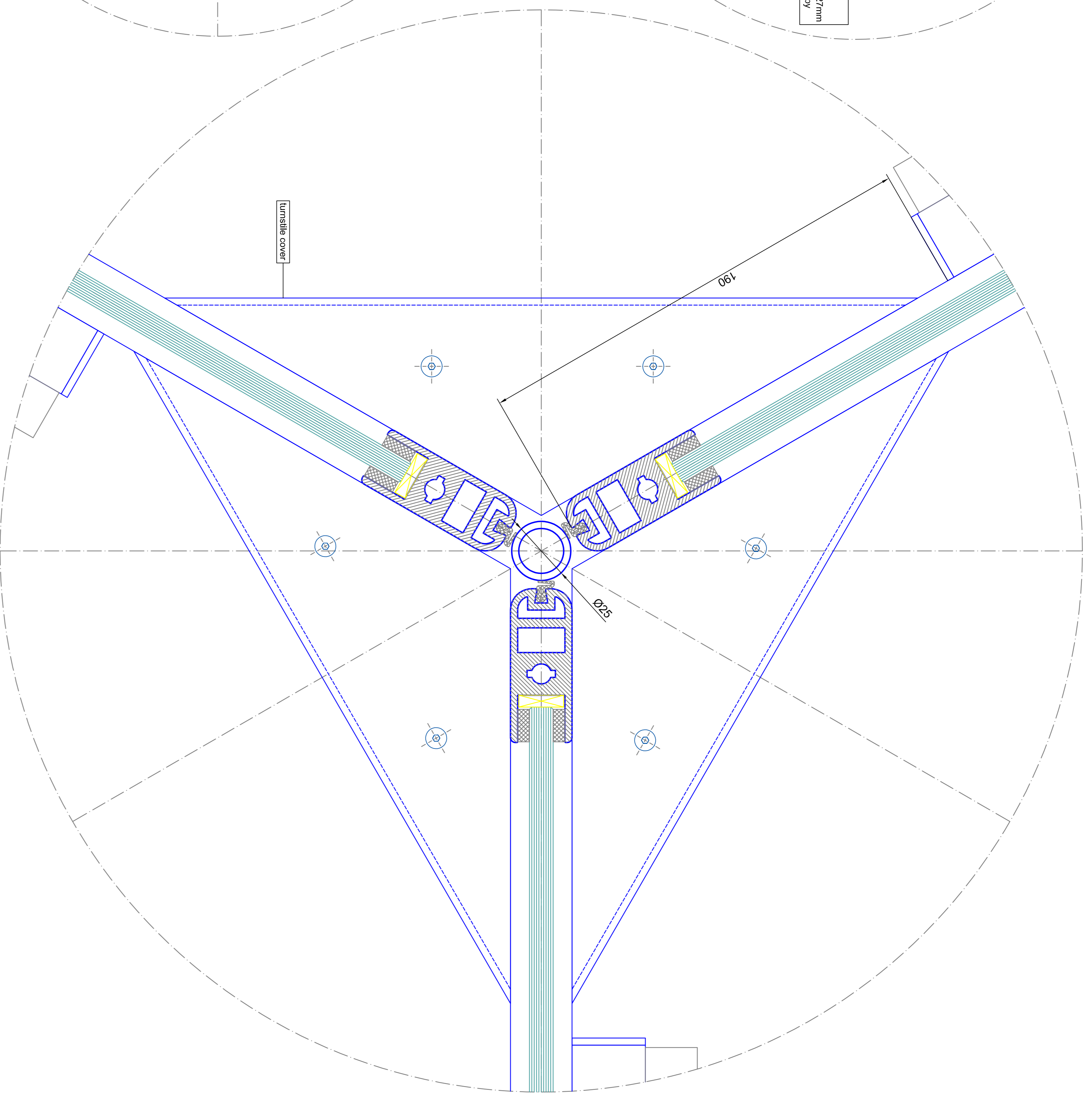
detail A
 A0 - M 1:1



detail B
 A0 - M 1:1



detail C
 A0 - M 1:1



detail D
 A0 - M 1:1

BLASI Automatic Door Ø 1777 ± 0.05 mm WMM - Drive - 1110		Scale: A0 - M 1:1 Title: K31-V-29 Content: SAMPLE DRAWING ONLY	
Sheet: 34/48 Drawing: Tempered safety glass 10 mm Date:		Sheet: 34/48 Drawing: Tempered safety glass 10 mm Date:	
Scale: 1:1 Title: K31-V-29 Content: SAMPLE DRAWING ONLY		Scale: 1:1 Title: K31-V-29 Content: SAMPLE DRAWING ONLY	