

outside

vertical section

inside

dust roof, white coated chip board
l=13mm - not watertight

OPTION:
watertight roof, natural
aluminum sheet 3mm, multipart
watertight welded + sealed

OPTION:
waterspout Ø45mm

top of the door
+2.570

bottom edge canopy
+2.200

canopy height l = 370

mounting spots
insulation/Ø: 60 mm
number: 12 components

Ø3948

inside diameter U = 4800

outside diameter T = 4852

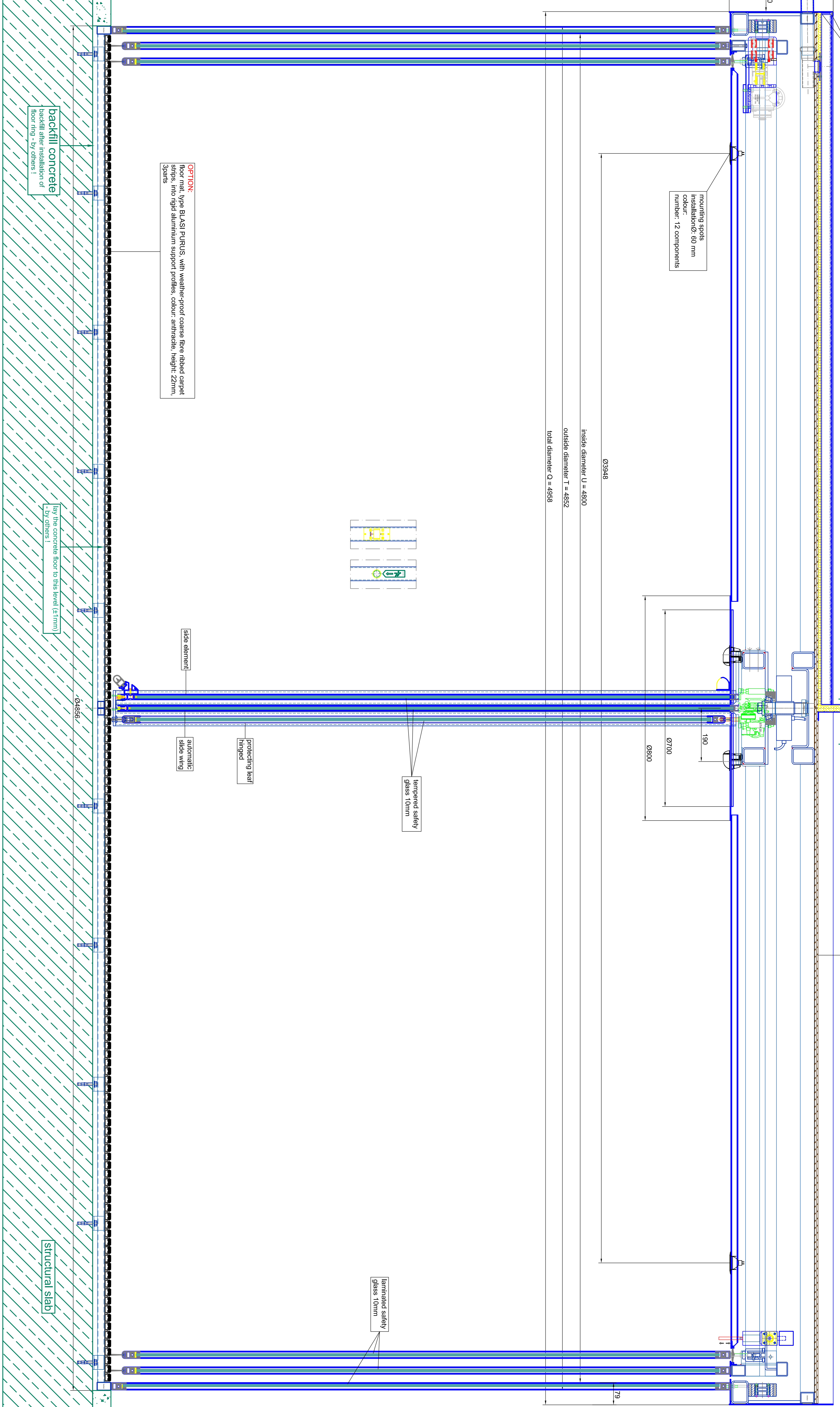
total diameter Q = 4958

clear height

total height J = 2570

passage height G = 2200 (2200-3000)

ground level B = 65

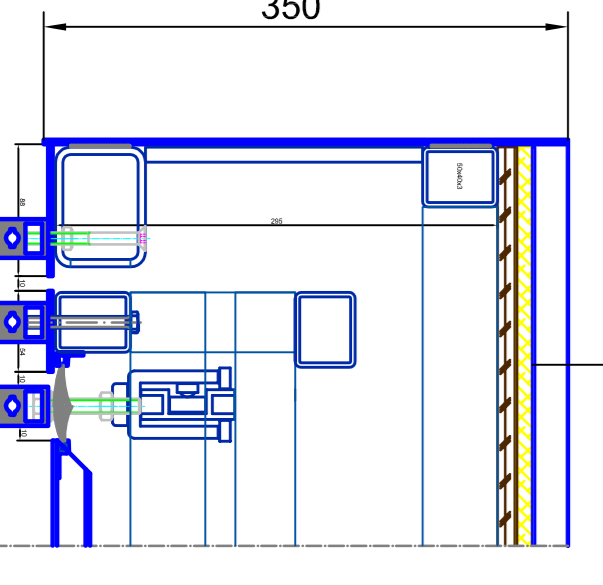


vertical section - dust roof / outside

top of the door
+2.550

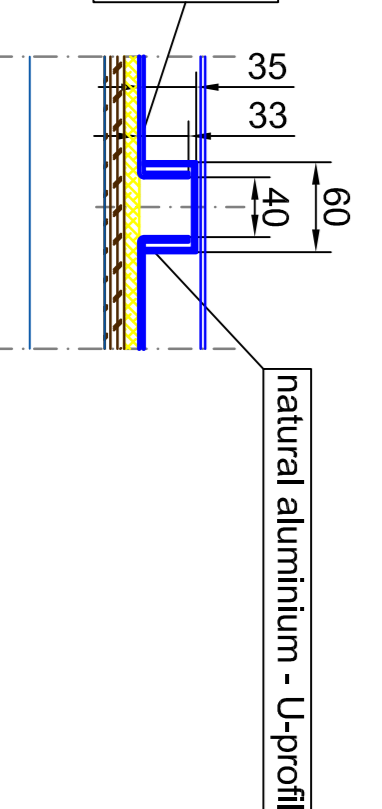
dust roof - natural aluminum
sheet 2mm - not watertight

bottom edge canopy
+2.200



vertical section -
watertight roof - multipart

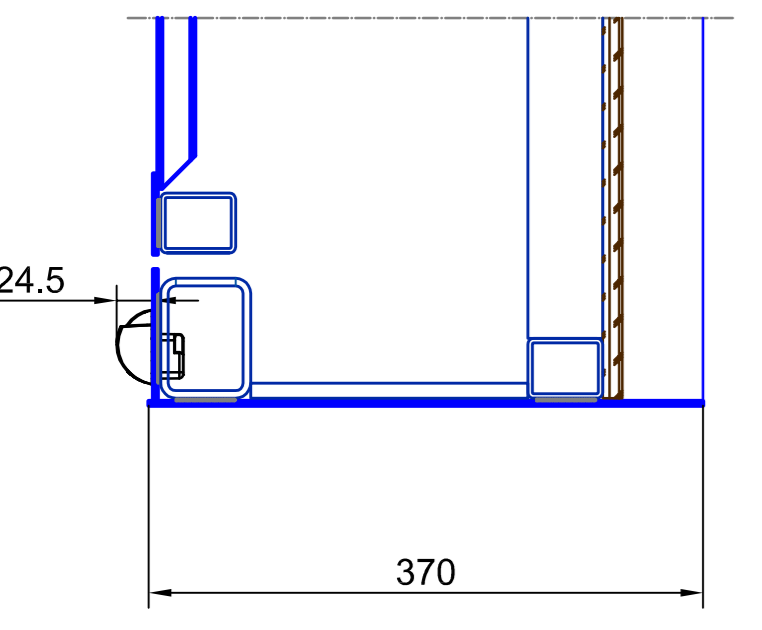
OPTION:
watertight roof, natural
aluminum sheet 3mm, multipart
watertight welded + sealed



vertical section - passage area / inside

top of the door
+2.570

bottom edge canopy
+2.200



Scale:	AD = 1:15	Scale:	AD = M 1:5
Project:	364.48	Project:	
Client:		Client:	
Contract:		Contract:	
Sheet:		Sheet:	
Material:	tempered safety glass 10 mm	Material:	laminated safety glass 10 mm
Manufacturer:		Manufacturer:	

BLASI
B L A S I G m b H
Automatic Doors
Carl-Stein-Str. 5-13
D-71712 Waldbyrn

Tel. +49(0)714221 883-281
Fax. +49(0)714221 883-286
E-Mail: info@blasig.de
www.blasig.de

Project: K21-SISF-48
Type: SAMPLE DRAWING ONLY

Scale: AD = M 1:5
Drawing No.: 2024/01
Date: 01.08.24

