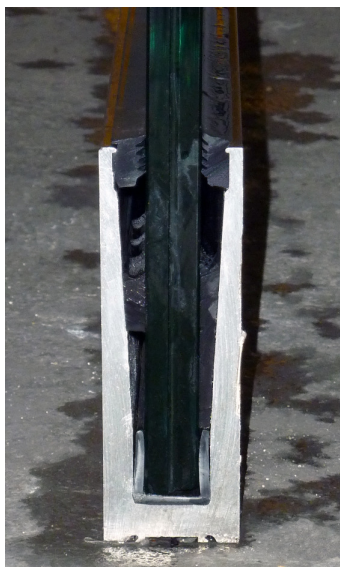


AV

sistema guarda corpos em alumínio e vidro







AV

sistema de guarda corpos em alumínio e vidro

Dotado de uma elegância sublime, o novo sistema de guarda corpos em alumínio e vidro AV, surge no seguimento das linhas minimalistas orientadas para a arquitetura moderna onde a estética impera.

De conceção simples, o sistema de guarda corpos procura responder às tendências arquitetónicas atuais tendo em atenção a funcionalidade e a segurança estrutural que são exigidas.

LINHAS	Reta
DIMENSÕES	Perfil de fixação de secção retangular de 41 x 120 mm
ENCHIMENTO	De 12 a 20 mm
ACABAMENTOS	Lacados Anodizados

ESPESSURAS DE VIDRO ACONSELHADAS

Perímetros para piscinas:	vidro de 12mm (6 + 6)
Locais de atividade residencial:	vidro de 16mm (8 + 8)
Locais de prestação de serviços e de acolhimento público:	vidro de 20mm (10 + 10)

TIPO DE VIDRO ACONSELHADO

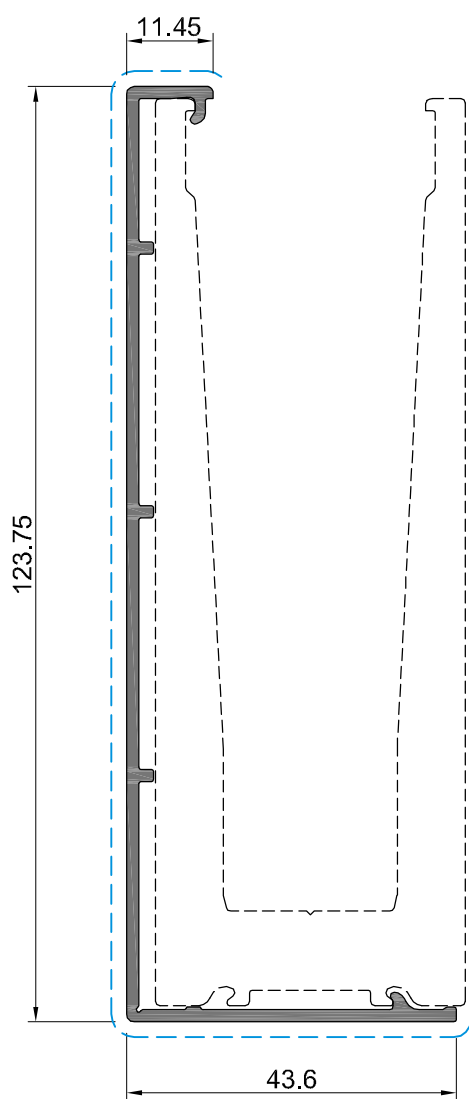
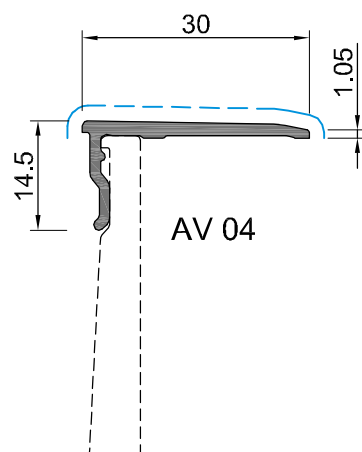
Laminado
Laminado-Temperado

QUALIDADE

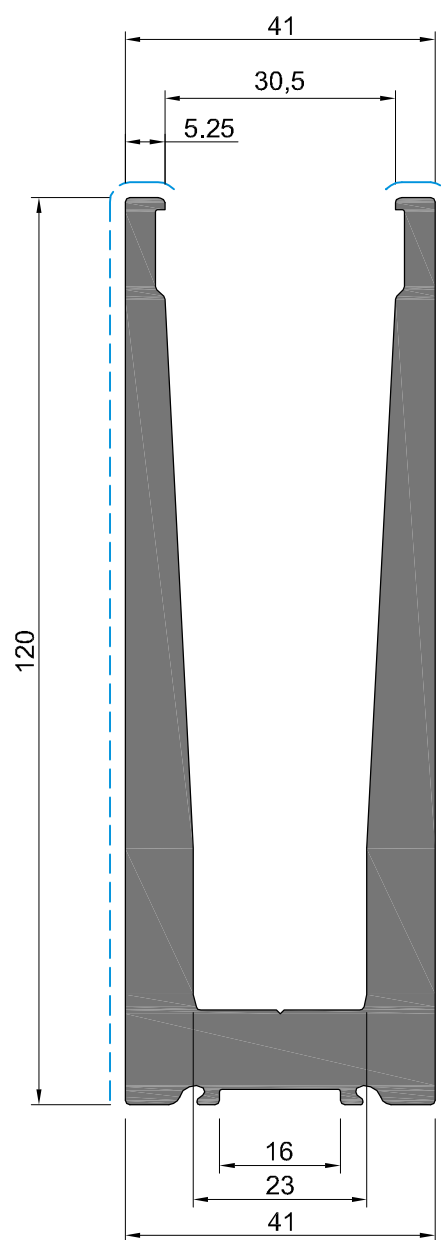
O sistema é controlado desde a produção dos perfis de alumínio até a colocação em obra através de instaladores devidamente credenciados.

Os materiais utilizados no sistema AV são de grande qualidade e resistência nomeadamente:

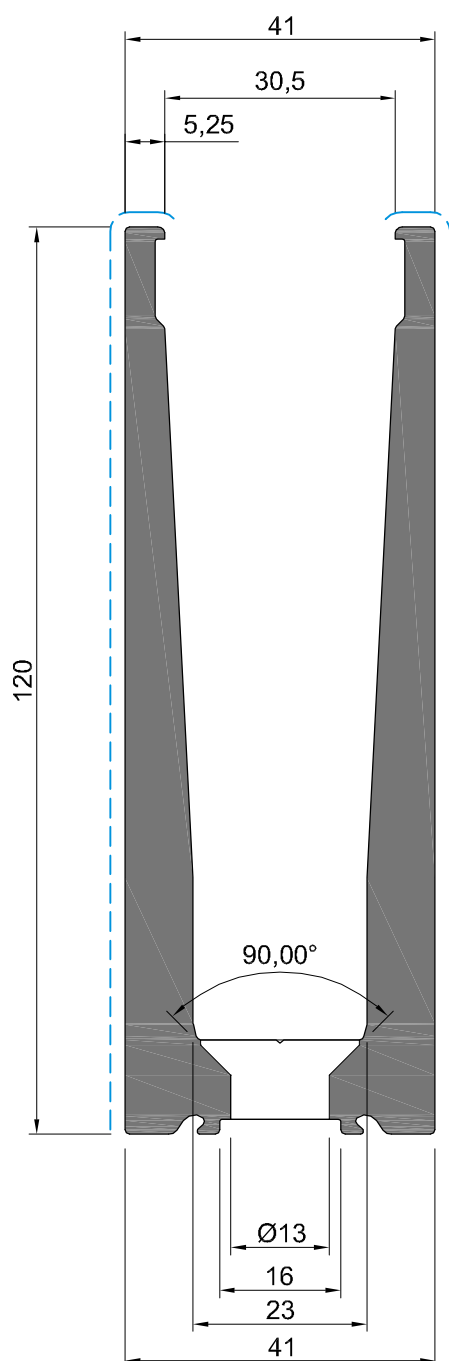
- Perfis de alumínio extrudidos na liga AL MG SI - 05 F22 com dureza T5.
- Acessórios de câmara europeia da marca SAVIO, empresa italiana de grande prestígio europeu com certificação ISO9001.
- Vedantes e topos em E.P.D.M. para uma estanquidade e permeabilidade superior.



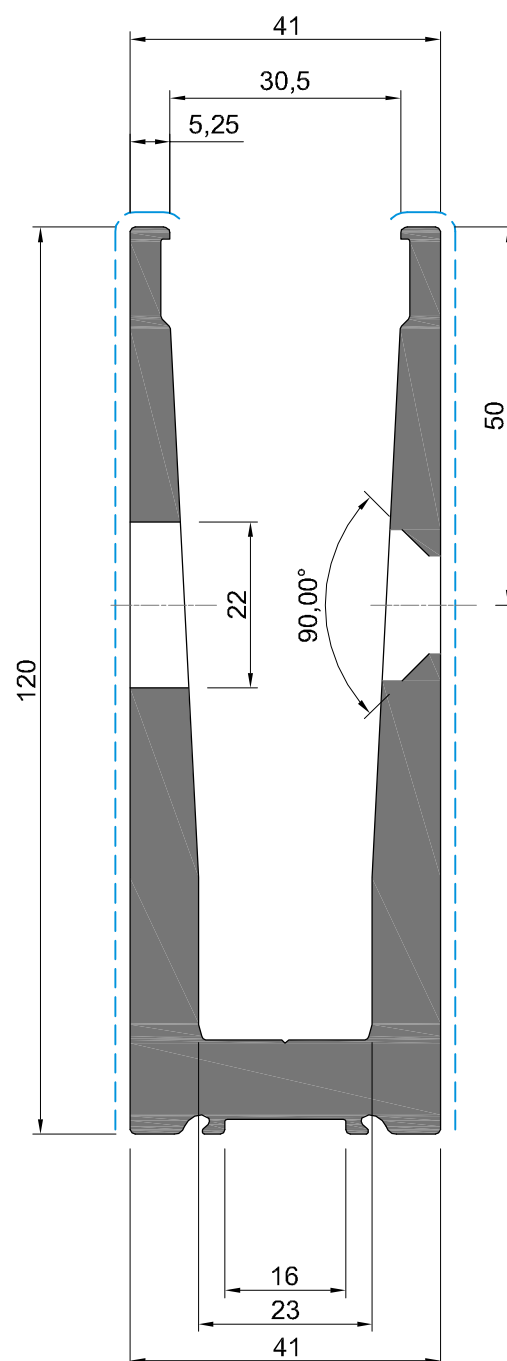
AV 05



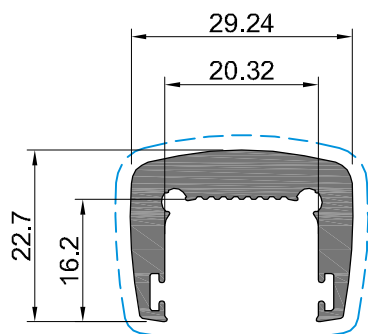
AV 01



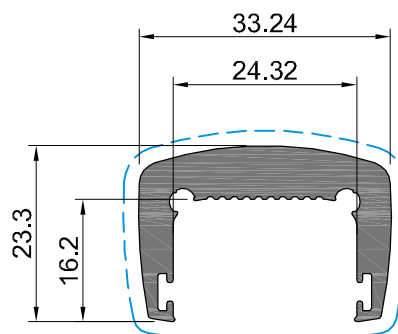
AV 11
(com furações inferiores)



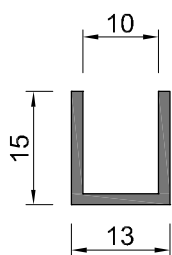
AV 12
(com furações laterais)



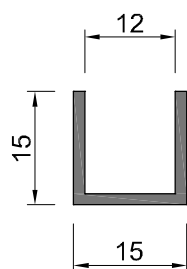
AV 06



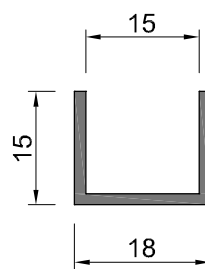
AV 07



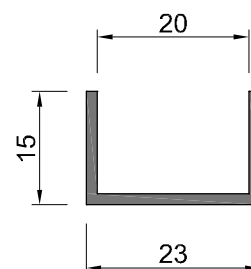
KU 01



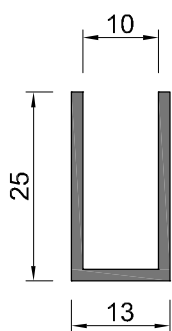
KU 02



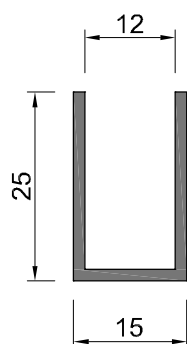
KU 03



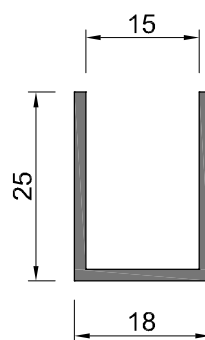
KU 04



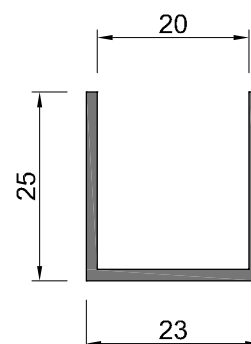
KU 05



KU 06

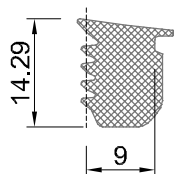


KU 07



KU 08

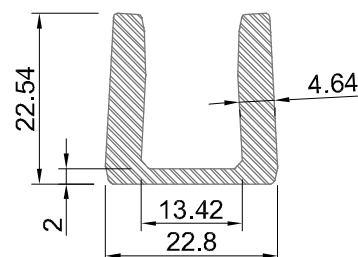
VIDRO 6.6.2



Material: EPDM
(Rolos 50m)

208198

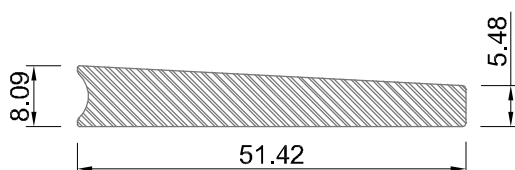
JUNTA VD 5009



Material: PVC
(Perfis 7,00mts)

208162

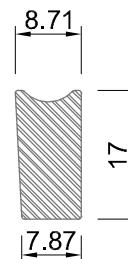
PERFIL VD 5019



Material: EPDM
(Rolos 28m)

208163

JUNTA VD 5029

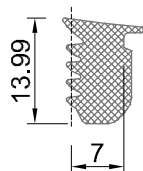


Material: EPDM
(Rolos 28m)

208164

JUNTA VD 5039

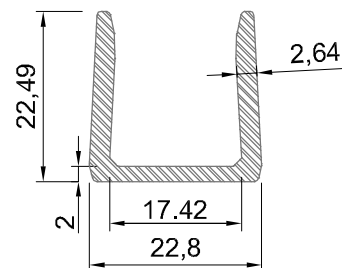
VIDRO 8.8.2



Material: EPDM
(Rolos 50m)

208165

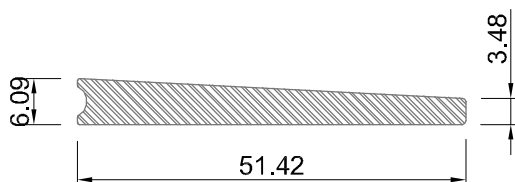
JUNTA VD 5007



Material: PVC
(Perfis 7,00mts)

208166

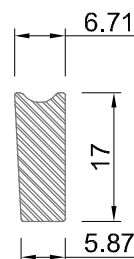
PERFIL VD 5017



Material: EPDM
(Rolos 28m)

208167

JUNTA VD 5027

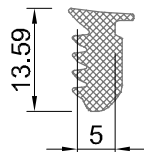


Material: EPDM
(Rolos 28m)

208168

JUNTA VD 5037

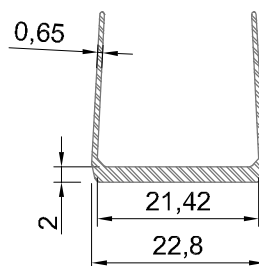
VIDRO 10.10.2



Material: EPDM
(Rolos 50m)

208173

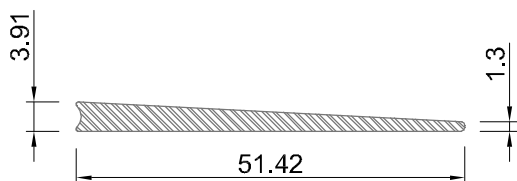
JUNTA VD 5005



Material: PVC
(Perfis 7,00mts)

208174

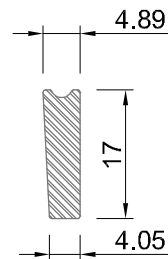
PERFIL VD 5015



Material: EPDM
(Rolos 28m)

208175

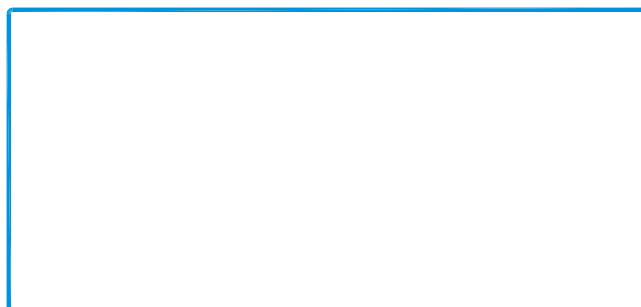
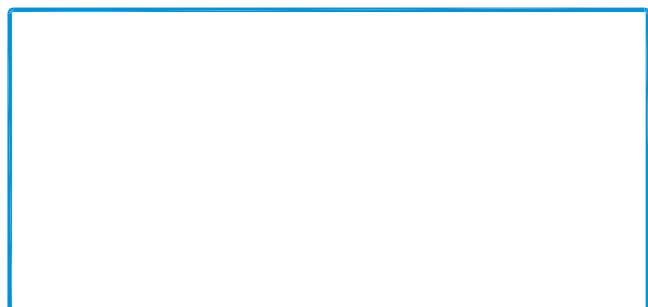
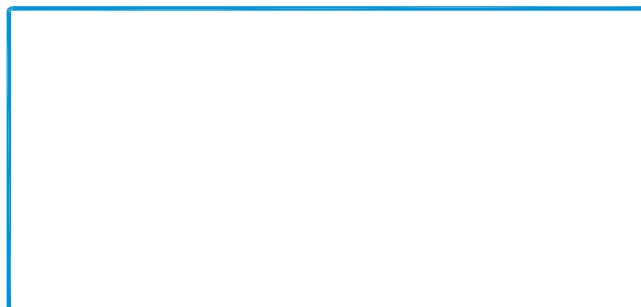
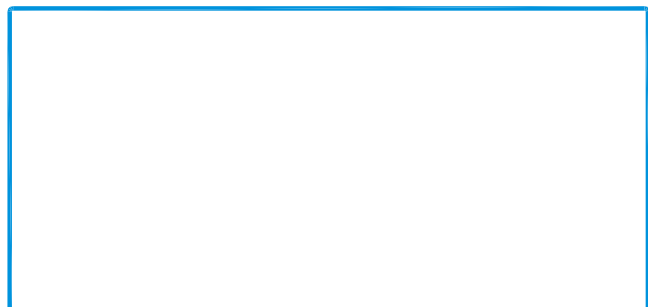
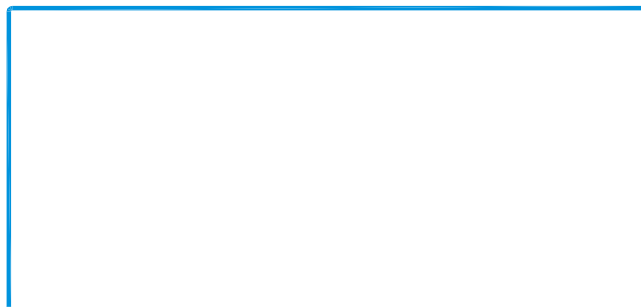
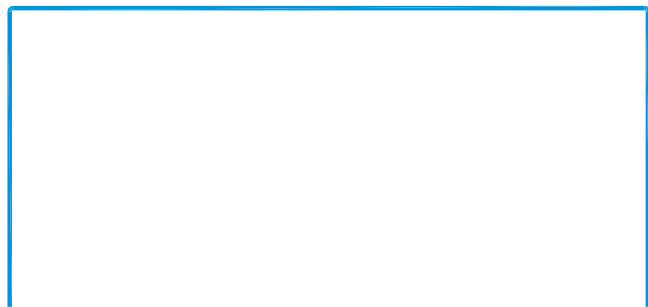
JUNTA VD 5025

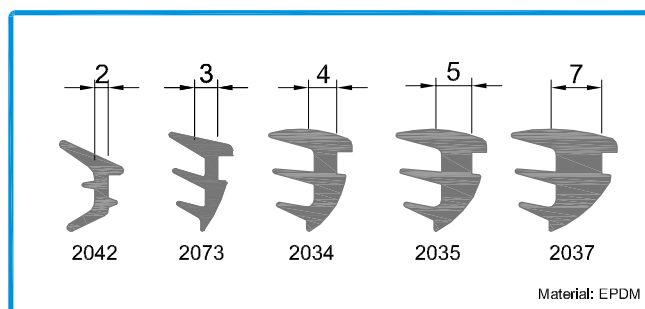


Material: EPDM
(Rolos 28m)

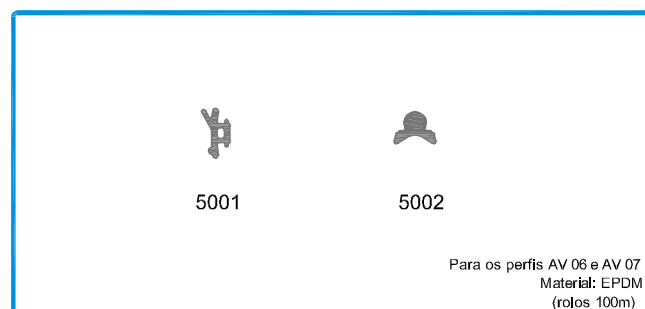
208176

JUNTA VD 5035

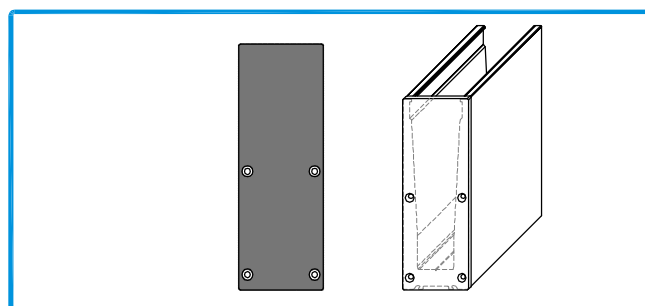




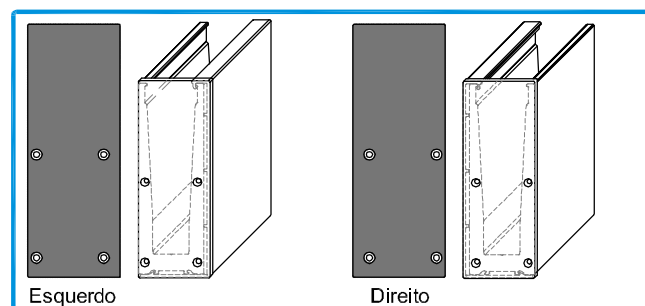
208191 JUNTA DE CUNHA 2042
208195 JUNTA DE CUNHA 2034
208196 JUNTA DE CUNHA 2035
208904 JUNTA DE CUNHA 2037
208199 JUNTA DE CUNHA 2073



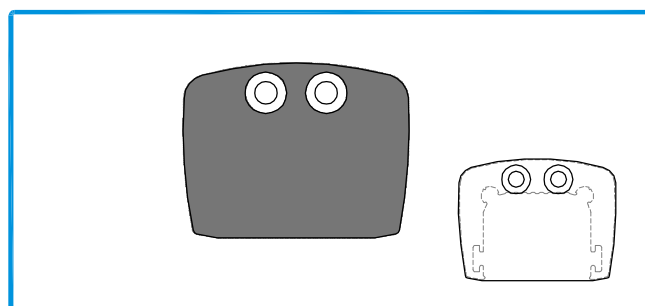
208177 JUNTA VD 5001
208178 JUNTA VD 5002



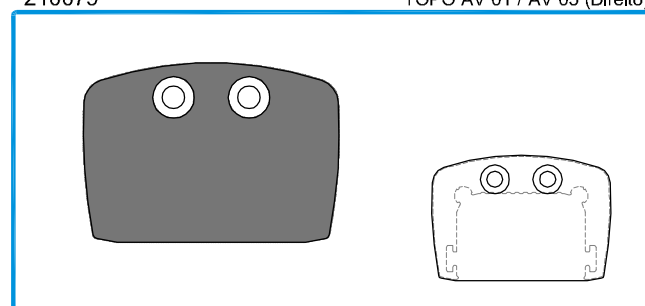
210077 TOPO AV 01



210081 TOPO AV 01 / AV 05 (Esquerdo)
210079 TOPO AV 01 / AV 05 (Direito)



210078 TOPO AV 06



210080 TOPO AV 07



290019 PARAF. C/ BUCHA GALV. FII 12/50 SK(M8x125)
PARA FIXAÇÃO AV-01

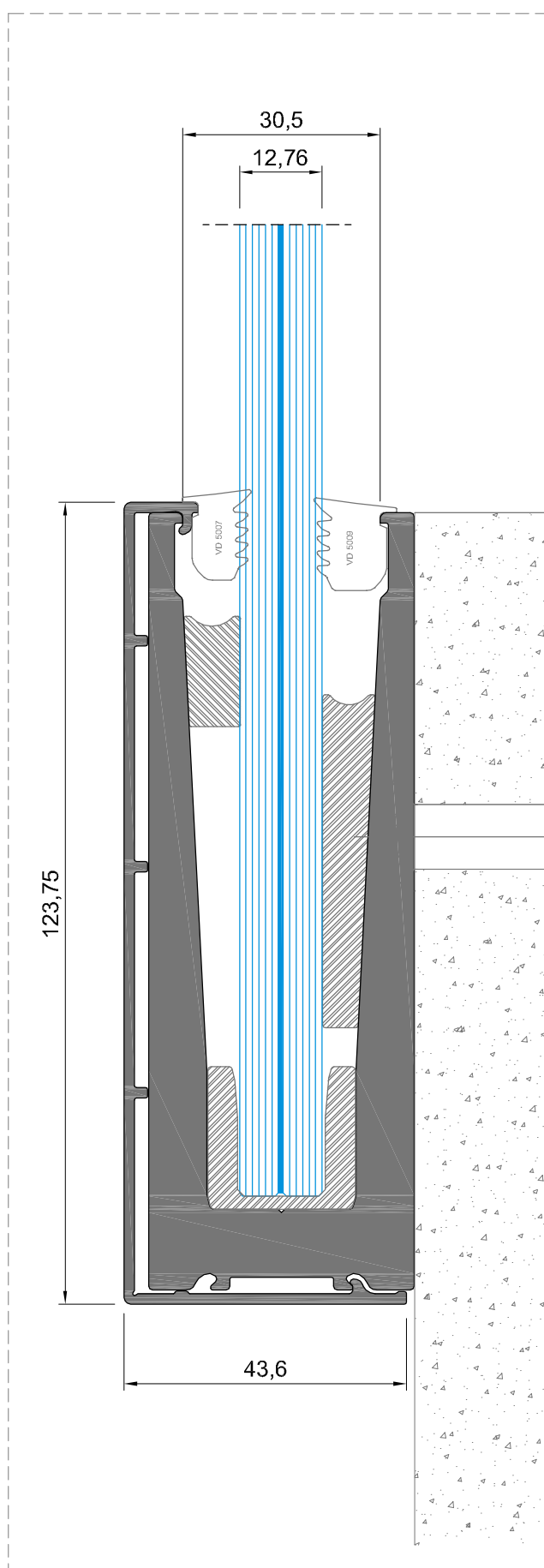
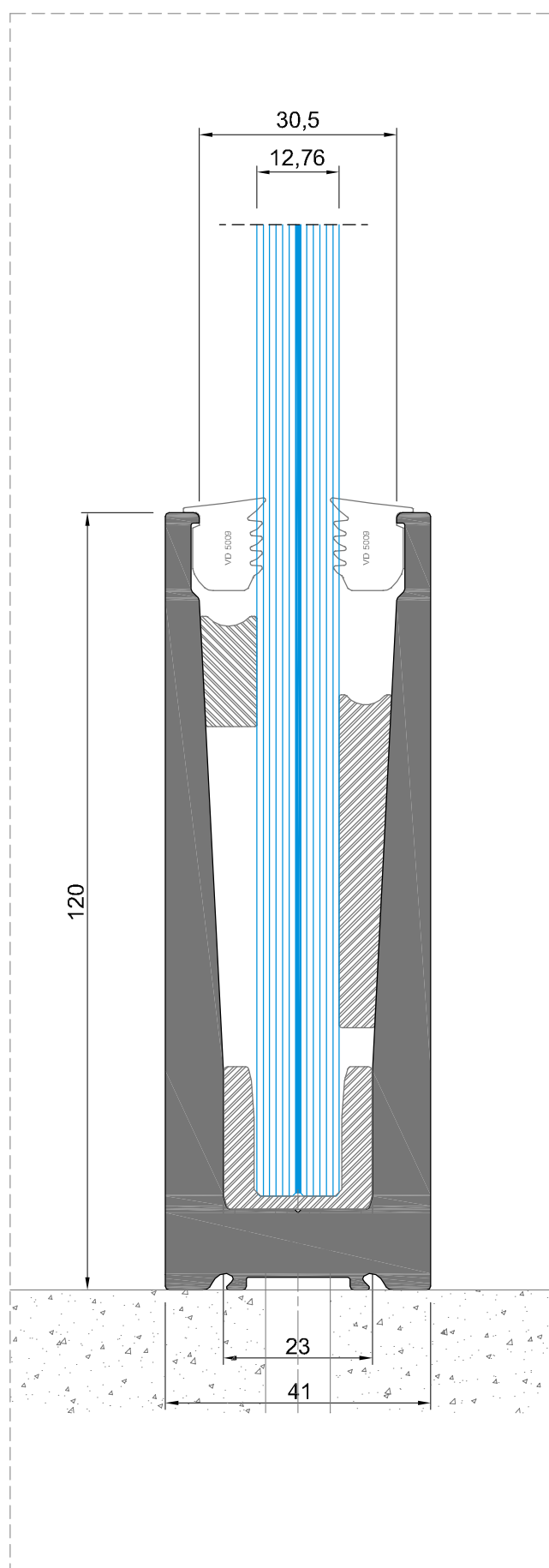


290016 PARAFUSO FIXAÇÃO DE TOPOS

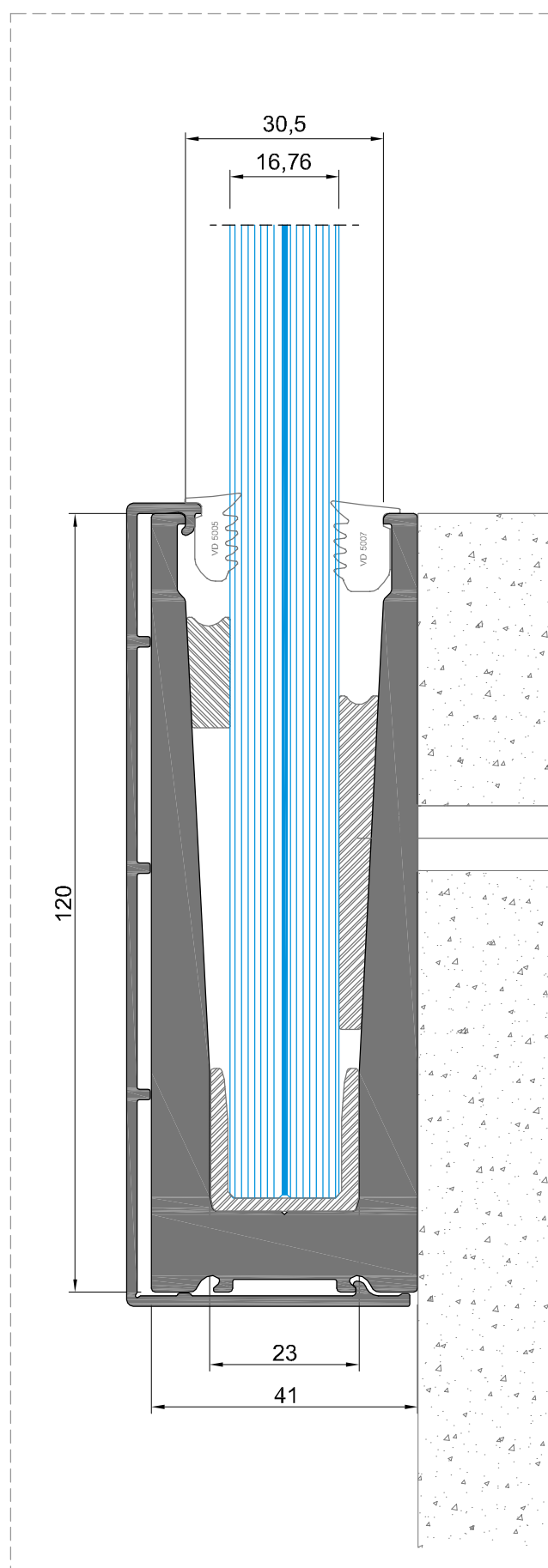
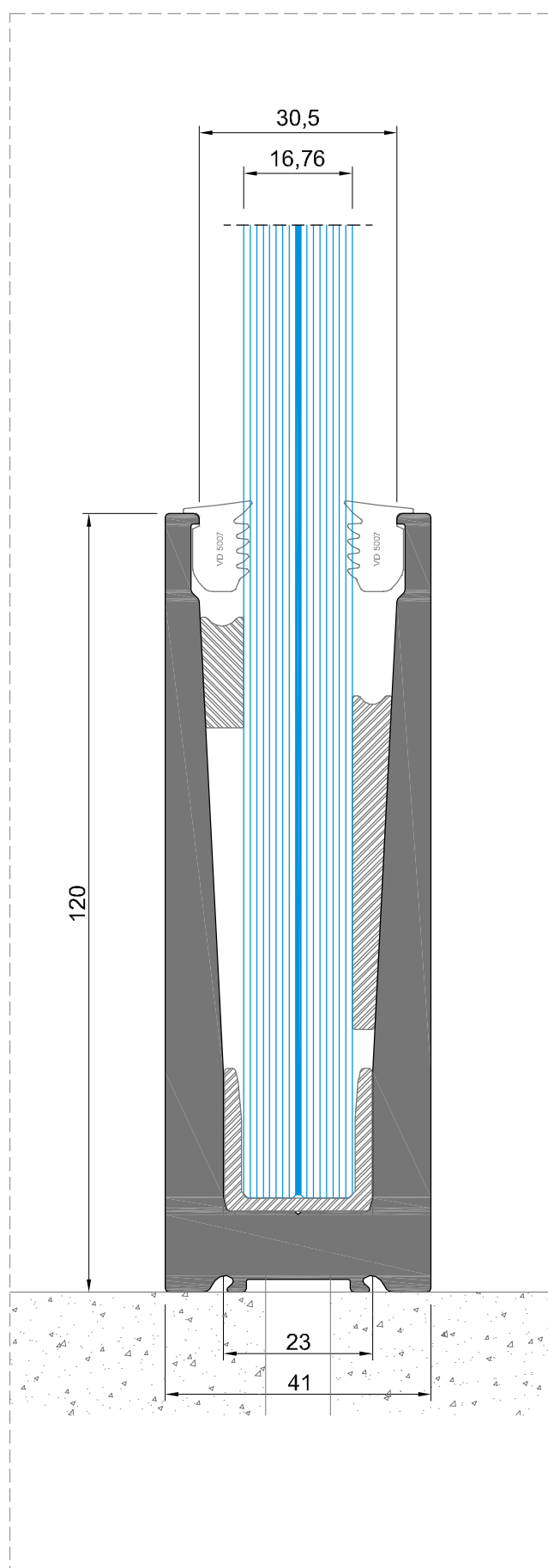


290017 PARAFUSO INOX C/ BUCHA METÁLICA INOX PARA
FIXAÇÃO AV 01
290018 PARAFUSO INOX C/ BUCHA METÁLICA GALVÂN. PARA
FIXAÇÃO AV 01

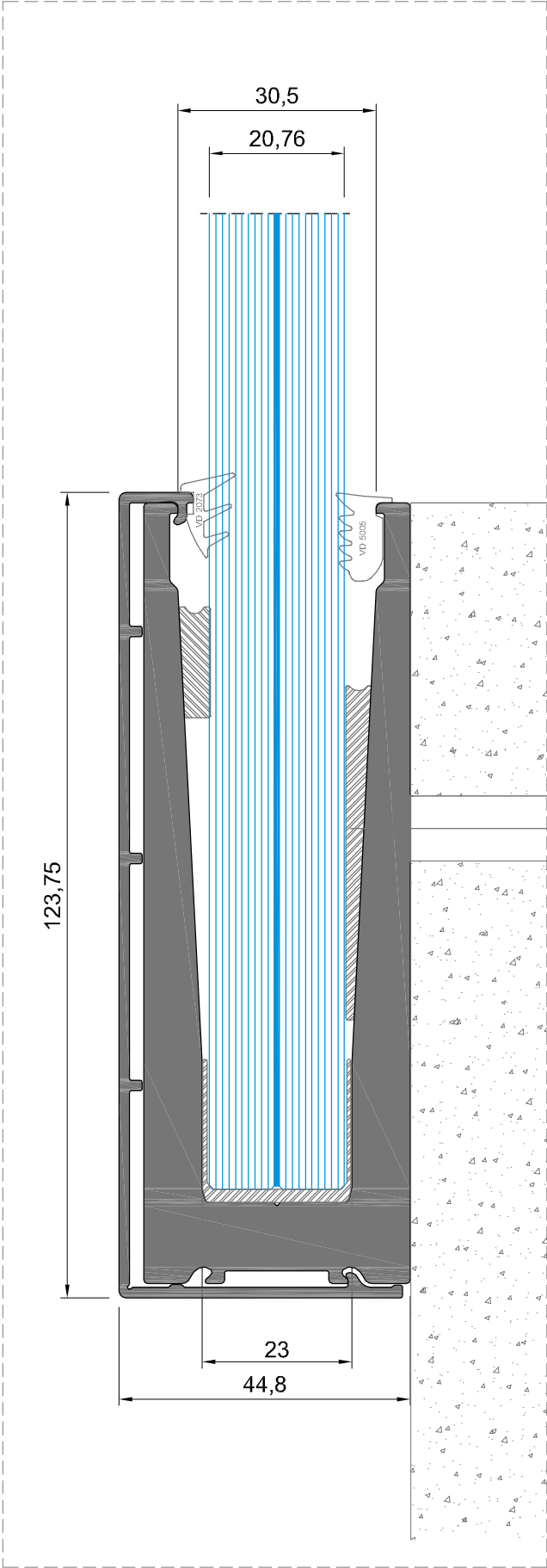
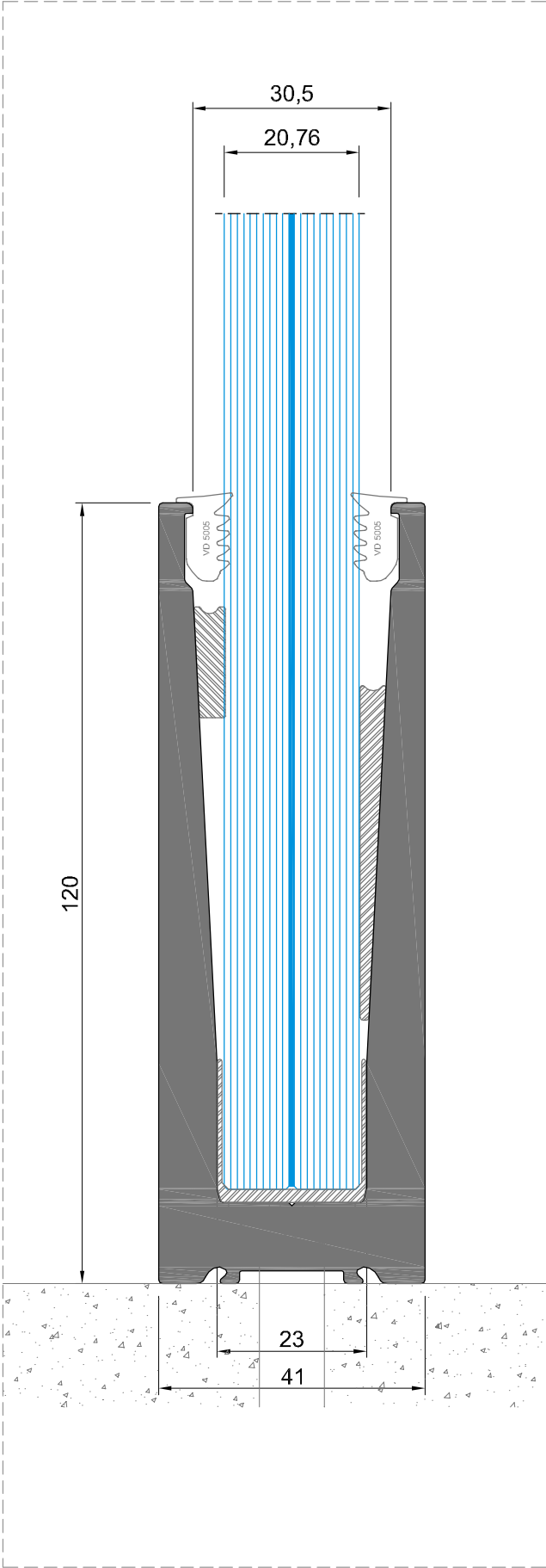
CAIXA PARA VIDRO DE 12mm (6.6.2)




CAIXA PARA VIDRO DE 16mm (8.8.2)











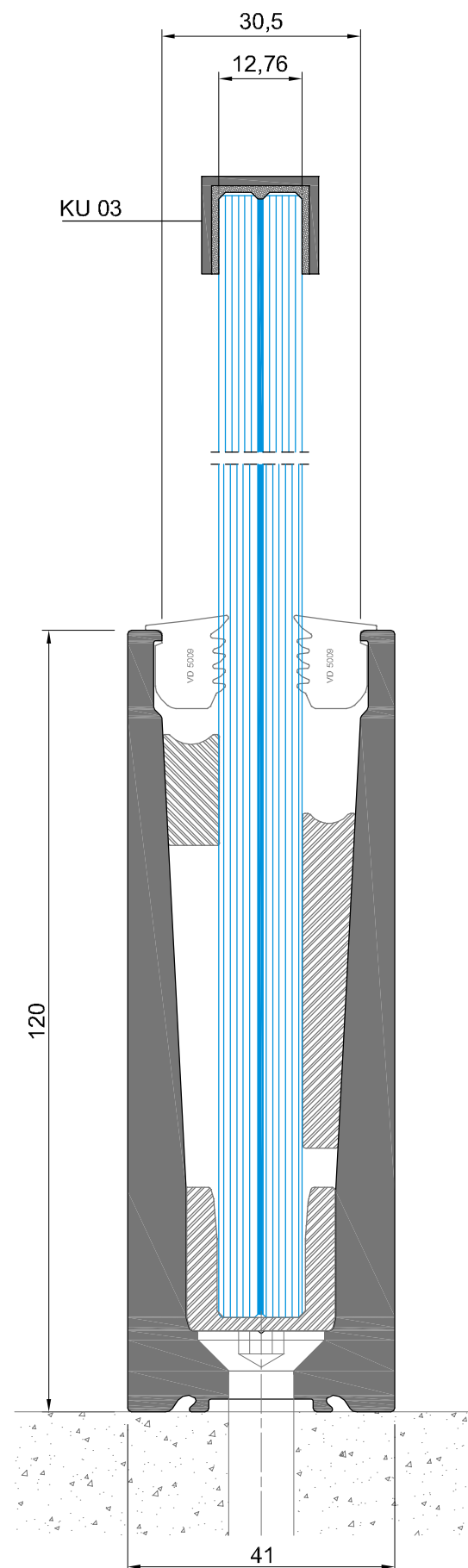
CAIXA PARA VIDRO DE 20mm (10.10.2)



APLICAÇÃO DO SISTEMA NA VERTICAL PARA VIDRO DE 12mm (6.6.2)






PERFIS				
DES ^o	REF ^a	DESIGNAÇÃO	CORTE VERT.	QUANT.
	AV 11	(AV-01 com furações inferiores)	L	1
PERFIS (OPCIONAIS)				
	AV 01	GUARDA (sem mecanização)	L	1
	KU 03	PASSAMÃO BAIXO VIDRO 12mm	L	1
	KU 07	PASSAMÃO ALTO VIDRO 12mm	L	1

ACESSÓRIOS		
CÓDIGO	DESIGNAÇÃO	QUANTIDADE
208198	 JUNTA VD 5009	2
208162	 PERFIL VD 5019	1
208163	 JUNTA VD 5029	1
208164	 JUNTA VD 5039	1
290019	 PAR. C/BUCHA GALV. FII 12/50 SK(M8x125)	5(un./m)
290018	 PARAF. INOX C/ BUCHA GALVAN. P/AV-01	5(un./m)
ACESSÓRIOS (OPCIONAIS)		
210077	 TOPO AV 01	2
290016	 PARAFUSO FIXAÇÃO DE TOPOS	4x2



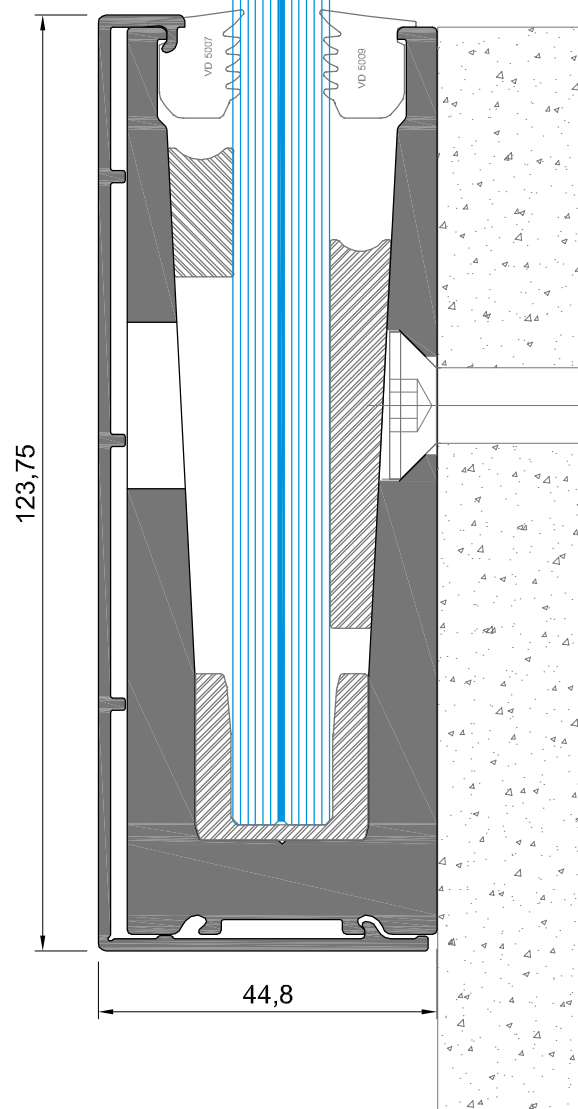
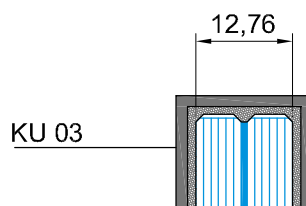
APLICAÇÃO DO SISTEMA LATERALMENTE PARA VIDRO DE 12mm (6.6.2)

PERFIS

DES ^o	REF ^a	DESIGNAÇÃO	CORTE VERT.	QUANT.
	AV 12	(AV-01 com furações inferiores)	L	1
	AV 05	CAPA DE REMATE	L	1
PERFIS (OPCIONAIS)				
	AV 01	GUARDA (sem mecanização)	L	1
	KU 03	PASSAMÃO BAIXO VIDRO 12mm	L	1
	ou KU 07	PASSAMÃO ALTO VIDRO 12mm	L	1


ACESSÓRIOS

CÓDIGO	DESIGNAÇÃO	QUANTIDADE
208198	 JUNTA VD 5009	2
208165	 JUNTA VD 5007	2
208162	 PERFIL VD 5019	1
208163	 JUNTA VD 5029	1
208164	 JUNTA VD 5039	1
290019	 PAR. C/BUCHA GALV. FII 12/50 SK(M8x125)	5(un./m)
290018	 PARAF. INOX C/ BUCHA GALVAN. P/AV-01	5(un./m)
ACESSÓRIOS (OPCIONAIS)		
210079	 TOPO AV 01 C/ AV 05 (Direito)	1
210081	 TOPO AV 01 C/ AV 05 (Esquerdo)	1
290016	 PARAFUSO FIXAÇÃO DE TOPOS	4x2








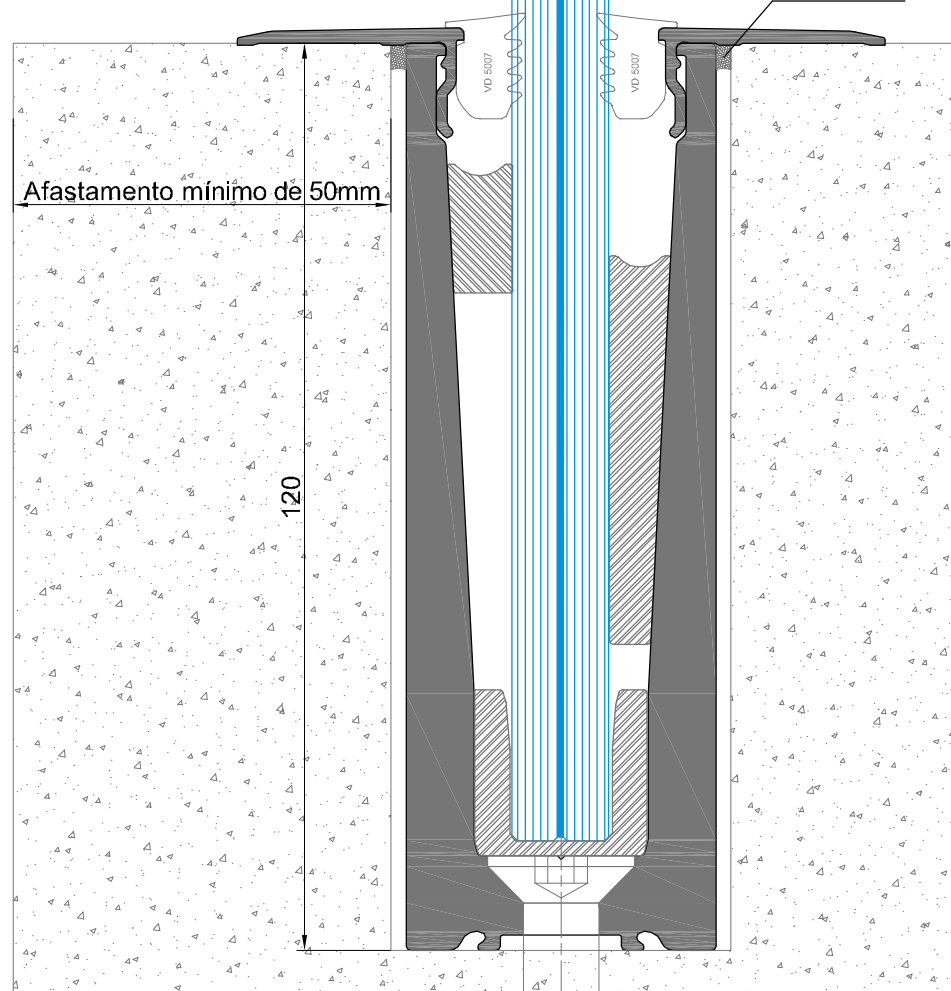
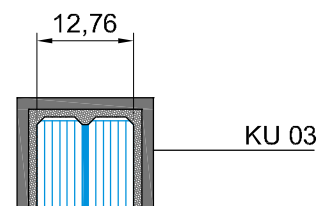
APLICAÇÃO DO SISTEMA EMBUTIDO NA LAJE PARA VIDRO DE 12mm (6.6.2)

PERFIS

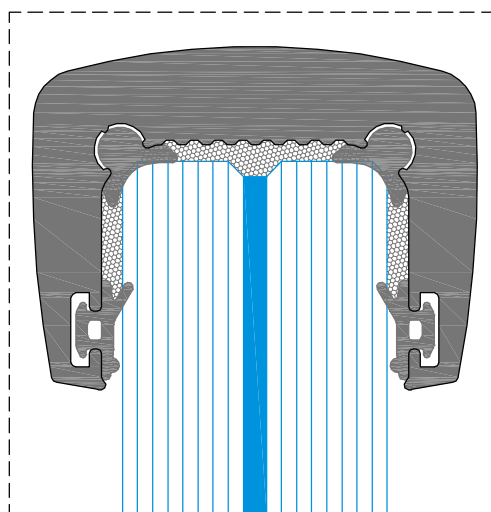
DES ^o	REF ^a	DESIGNAÇÃO	CORTE VERT.	QUANT.
	AV 11	(AV-01 com furações inferiores)	L	1
	AV 04	PERFIL DE REMATE	L	2
PERFIS (OPCIONAIS)				
	AV 01	GUARDA (sem mecanização)	L	1
	KU 03 ou KU 07	PASSAMÃO BAIXO VIDRO 12mm	L	1
	KU 07	PASSAMÃO ALTO VIDRO 12mm	L	1

ACESSÓRIOS

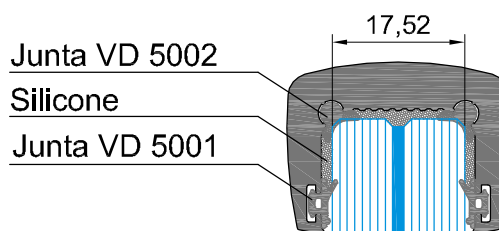
CÓDIGO	DESIGNAÇÃO	QUANTIDADE
208165	 JUNTA VD 5007	2
208162	 PERFIL VD 5019	1
208163	 JUNTA VD 5029	1
208164	 JUNTA VD 5039	1
290019	 PAR. C/BUCHA GALV. FII 12/50 SK(M8x125) ou	5(un./m)
290018	 PARAF. INOX C/ BUCHA GALVAN. P/AV-01	5(un./m)
ACESSÓRIOS (OPCIONAIS)		
210077	 TOPO AV 01	1
290016	 PARAFUSO FIXAÇÃO DE TOPOS	4x2



APLICAÇÃO DO SISTEMA NA VERTICAL - COM PASSA-MÃO PERFIL AV 06
PARA VIDRO DE 16mm (8.8.4)

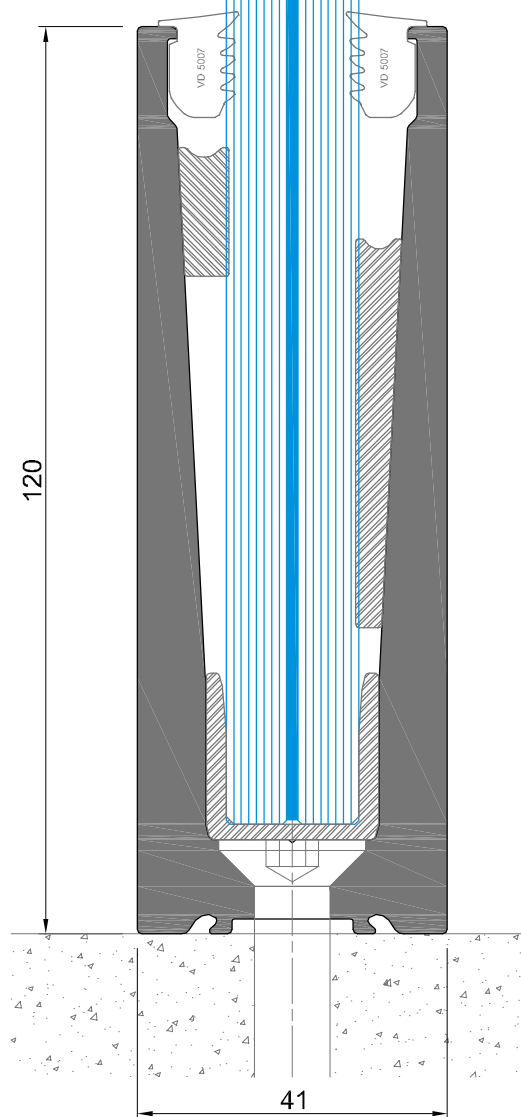


Escala 2:1

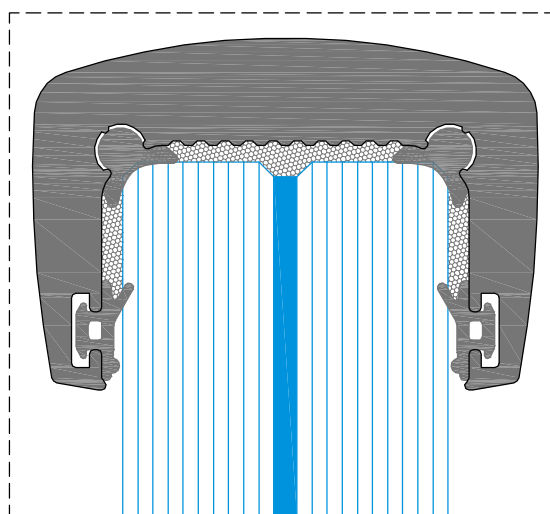


PERFIS				
DES ^o	REF ^a	DESIGNAÇÃO	CORTE VERT.	QUANT.
	AV 11	(AV-01 com furações inferiores)	L	1
PERFIS (OPCIONAIS)				
	AV 01	GUARDA (sem mecanização)	L	1
	AV 06 ou KU 04	PASSAMÃO VIDRO 16mm	L	1
	KU 08	PASSAMÃO BAIXO VIDRO 16mm	L	1
	KU 08	PASSAMÃO ALTO VIDRO 16mm	L	1

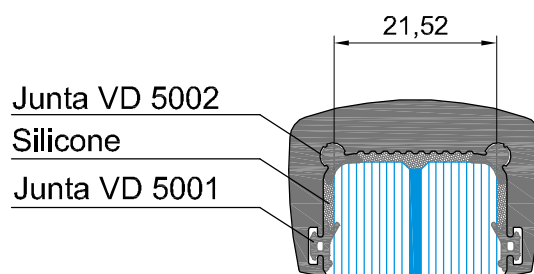
ACESSÓRIOS		
CÓDIGO	DESIGNAÇÃO	QUANTIDADE
208165	JUNTA VD 5007	2
208166	PERFIL VD 5017	1
208167	JUNTA VD 5027	1
208168	JUNTA VD 5037	1
290019	PAR. C/BUCHA GALV. FII 12/50 SK(M8x125) ou PARAF. INOX C/ BUCHA GALVAN. P/AV-01	5(un./m)
290018		5(un./m)
ACESSÓRIOS (OPCIONAIS)		
208178	JUNTA VD 5002	2
208177	JUNTA VD 5001	2
210077	TOPO AV 01	2
210078	TOPO AV 06	2
290016	PARAFUSO FIXAÇÃO DE TOPOS	(2x2)+(4x2)



APLICAÇÃO DO SISTEMA NA VERTICAL - COM PASSA-MÃO PERFIL AV 07 PARA VIDRO DE 20mm (10.10.4)

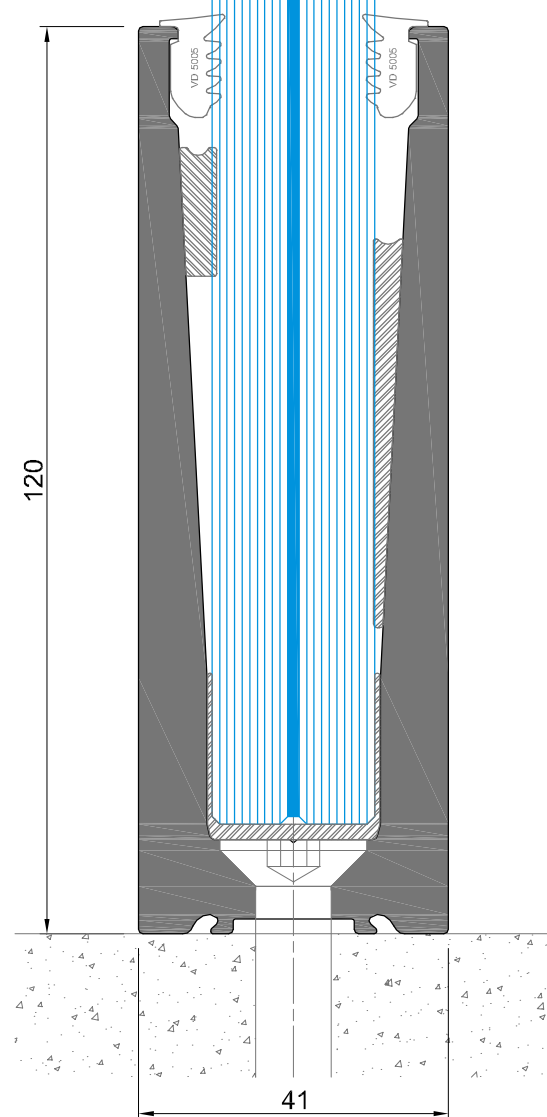


Escala 2:1



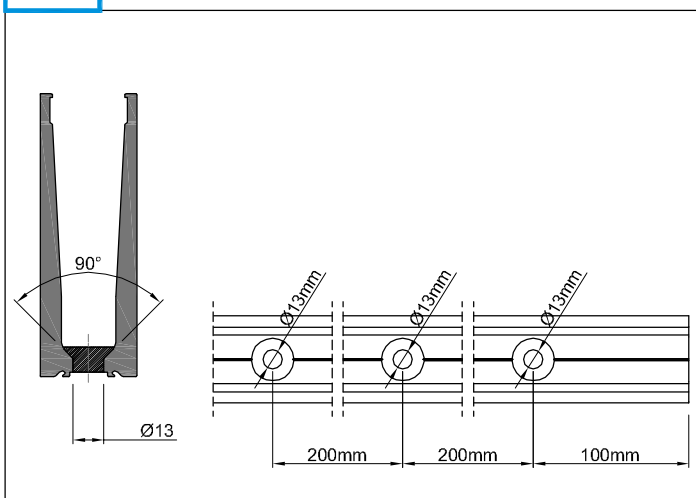
PERFIS				
DES ^o	REF ^a	DESIGNAÇÃO	CORTE VERT.	QUANT.
	AV 11	(AV-01 com furações inferiores)	L	1
PERFIS (OPCIONAIS)				
	AV 01	GUARDA (sem mecanização)	L	1
	AV-07	PASSAMÃO VIDRO 20mm	L	1

ACESSÓRIOS		
CÓDIGO	DESIGNAÇÃO	QUANTIDADE
208173	JUNTA VD 5005	2
208174	PERFIL VD 5015	1
208175	JUNTA VD 5025	1
208176	JUNTA VD 5035	1
290019	PAR. C/BUCHA GALV. FII 12/50 SK(M8x125)	5(un./m)
290018	PARAF. INOX C/ BUCHA GALVAN. P/AV-01	5(un./m)
ACESSÓRIOS (OPCIONAIS)		
208178	JUNTA VD 5002	2
208177	JUNTA VD 5001	2
210077	TOPO AV 01	2
210080	TOPO AV 07	2
290016	PARAFUSO FIXAÇÃO DE TOPOS	(2x2)+(4x2)

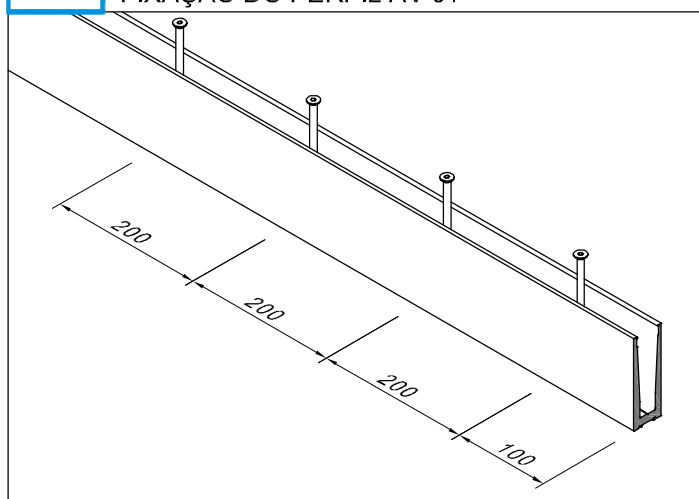


GUARDA COM FIXAÇÃO VERTICAL

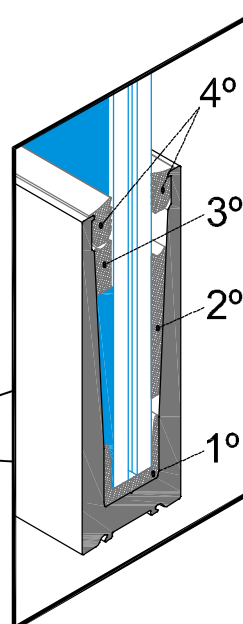
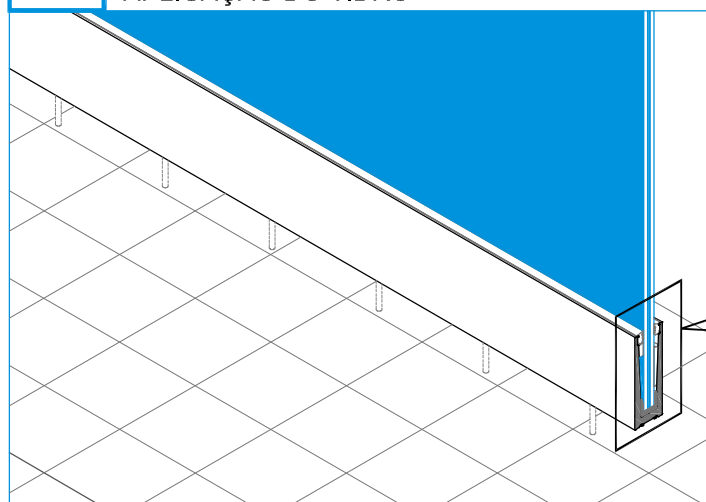
OP.1 FUROS Ø13MM ESCAREADOS



OP.2 FIXAÇÃO DO PERFIL AV 01

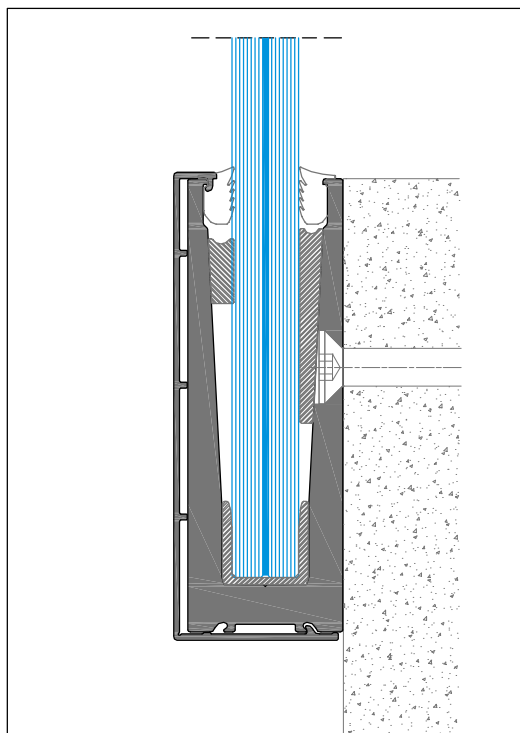


OP.3 APLICAÇÃO DO VIDRO

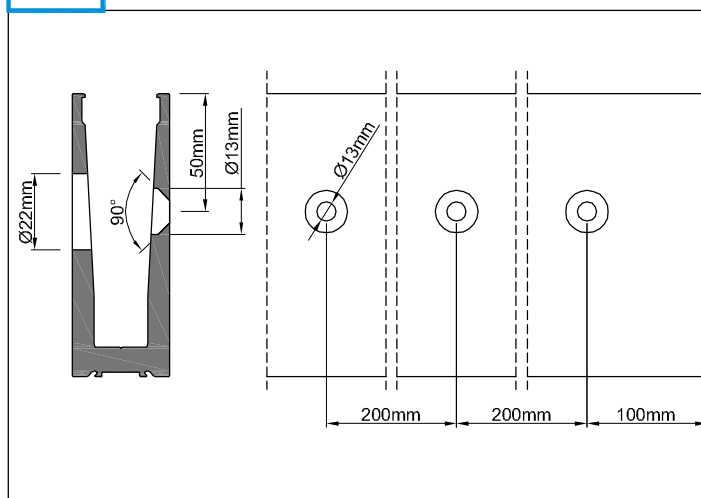


ORDEM DE APLICAÇÃO
DAS JUNTAS

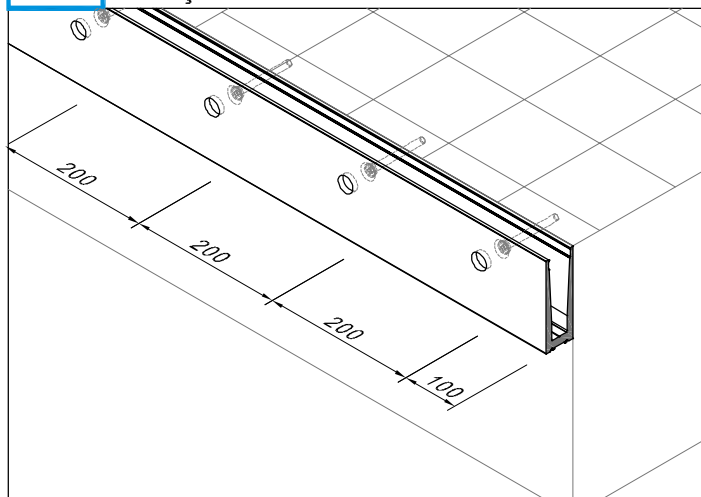
GUARDA COM FIXAÇÃO LATERAL



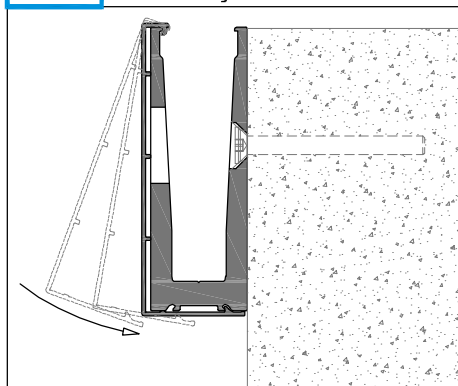
OP.1 FUROS Ø13MM ESCAREADOS



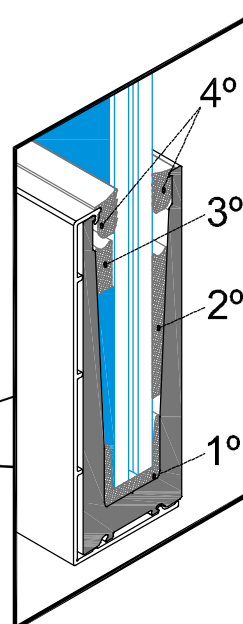
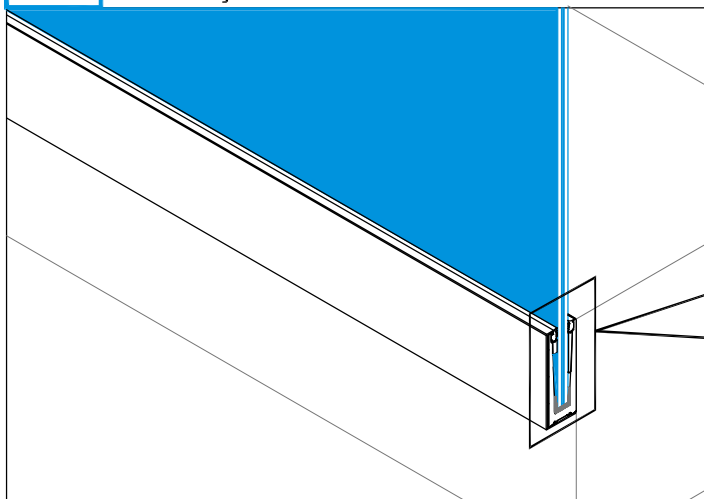
OP.2 FIXAÇÃO DO PERFIL AV 01



OP.3 APLICAÇÃO DA CAPA AV 05

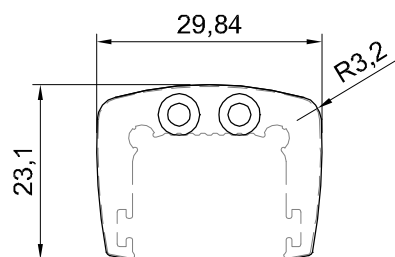


OP.4 APLICAÇÃO DO VIDRO

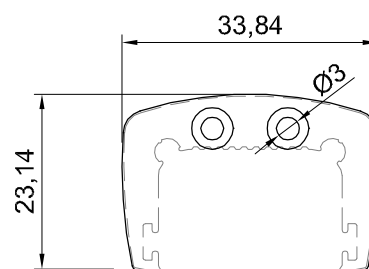


ORDEM DE APLICAÇÃO
DAS JUNTAS

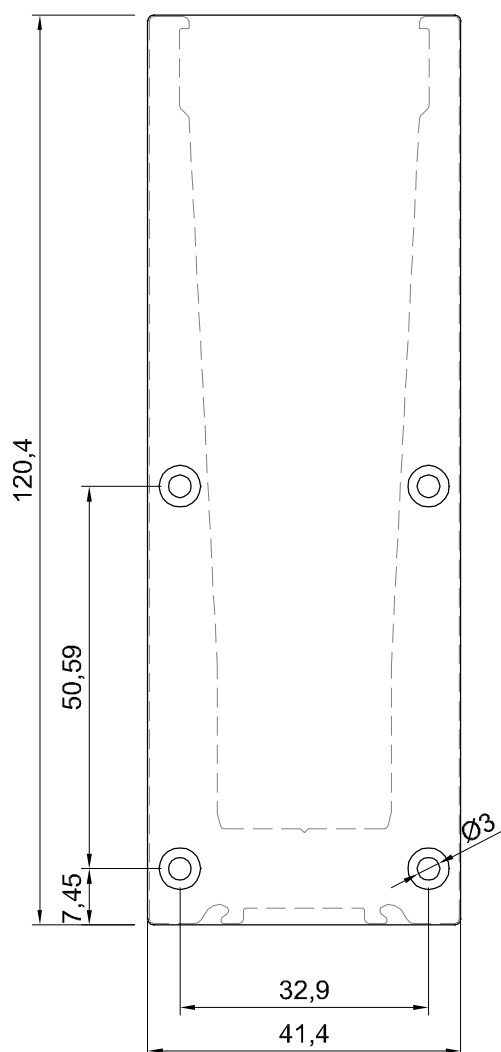
TOPOS



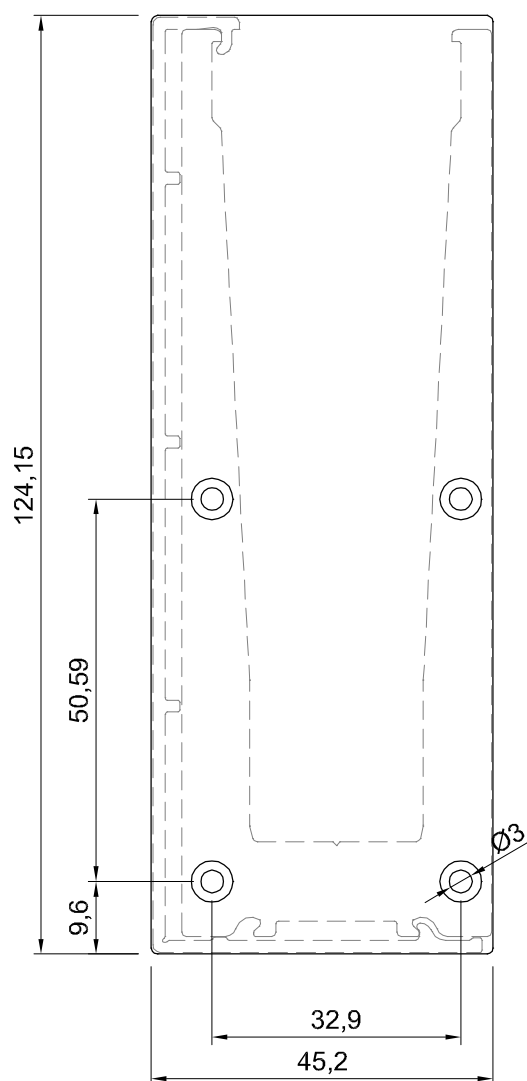
TOPO AV 06



TOPO AV 07



TOPO AV 01



TOPO AV 01/AV 05 (Esquerdo)
e
TOPO AV 01/AV 05 (Direito)



SISTEMAS
EURO 2000 ®
PERFIS DE ALUMÍNIO E VIDROS PARA ARQUITECTURA

SOSOARES

Rua do Campo Alegre, 474
4150-170 Porto
T +351 226 096 709 | F +351226 005 642
E comercial@sosoares.pt

METALFER

Travessa do Bolegão, 146
Apartado 1
3754-904 Fermentelos
T +351 234 729 740 | F +351234 729 741
E metalfer@sosoares.pt

ALFA SUL

EN Lisboa-Sintra Km 14
Apartado 156
2726-936 Mem Martins
T +351 219 265 090 | F +351 219 265 098
E alfa.sul@sosoares.pt

ALULIDER

Pavilhão Industrial H - Plataforma 13D
Zona Franca Industrial
9200-047 Caniçal - Madeira
T +351 291 960 494 | F +351 291 960 497
E alulider@sosoares.pt

PERFIS OEIRAS

Rua da Colónia - Quinta da Cardosa
Apartado 214 - Abrunheira
2711-952 Sintra
T +351 219 156 660 | F +351 219 156 661
E perfis.oeiras@sosoares.pt

www.sosoares.pt