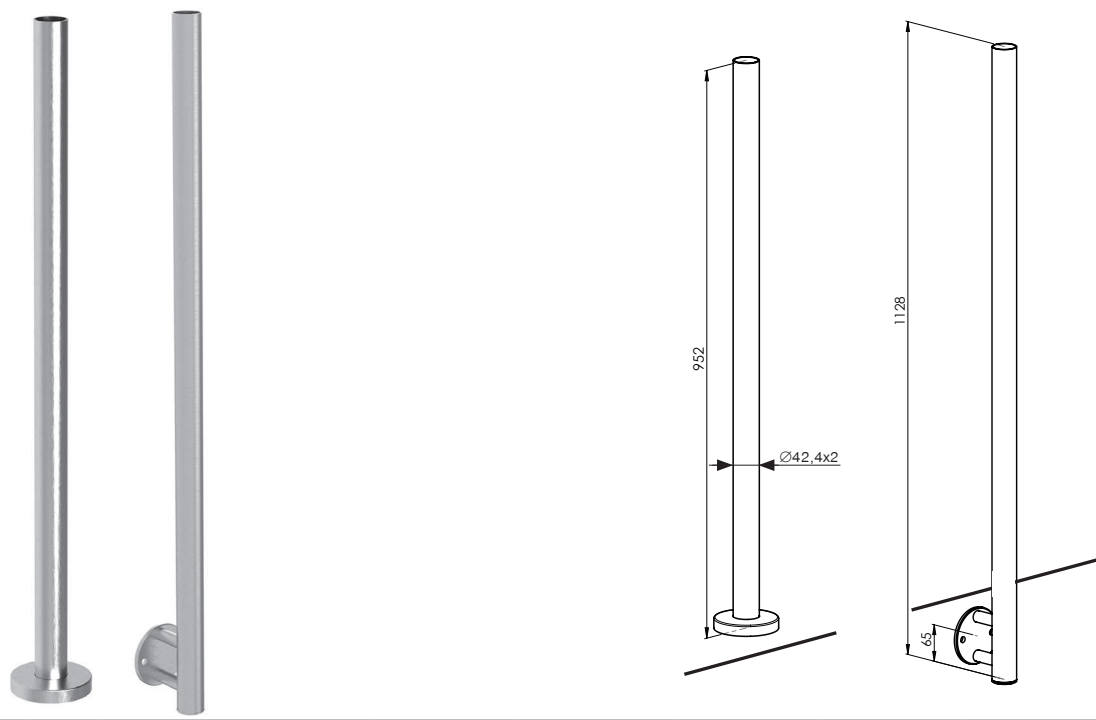










**T** **TECHNIVIA**

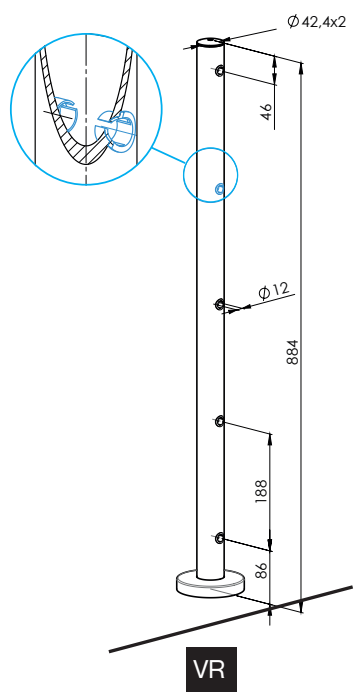
MODEL ROUND D42



Quality	Finish	art.					
			A14/42,4x2	A14/0512-042..	A14/0940-042-N	A14/021-6-A..	A14/5729-242..
AISI316	satin	A14-VER-VR100 A14-VER-BR100	1x	1x	1x	1x	1x
	polish	A14-VER-VR100-L A14-VER-BR100-L	1x	1x	1x	1x	1x



	1x
A14/5735-242-R	
	10x
A12/12-PVC	
	1x
A14/42,4x2...	
	1x
A14/0512-042...	
	1x
A14/100x42x6-S	



Quality	Finish	art.
AISI316	satin	A14-VR100-5D12-PVC



A14-VR100-5H8







A14-VR100-10M6-90

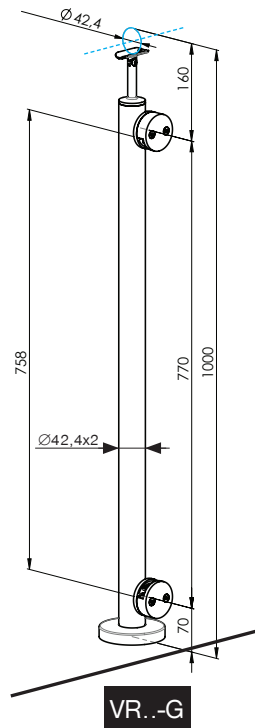
Quality	Finish	art.
AISI316	satin	A14-VR100-5H8
	polish	A14-VR100-5H8-L
	satin	A14-VR100-10M6-90
	polish	A14-VR100-10M6-90-L

MODEL ROUND D42



G







	1x
A14/0718-242	
	2x
A14/4000-742	
	4x
A19/4041-009	
	1x
A14/42,4x2	
	1x
A14/0512-042	
	1x
A14/0940-042-N	

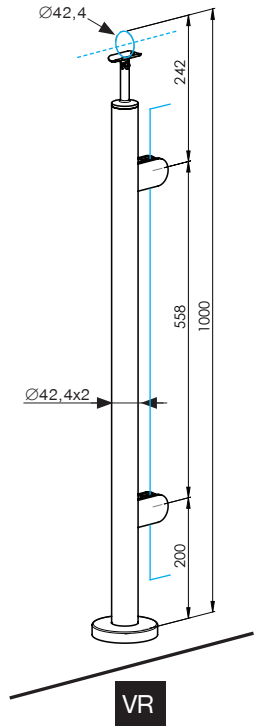


Quality	Finish	glass t	art.
AISI316	satin	8,76	A14-VR100-G

MODEL ROUND D42









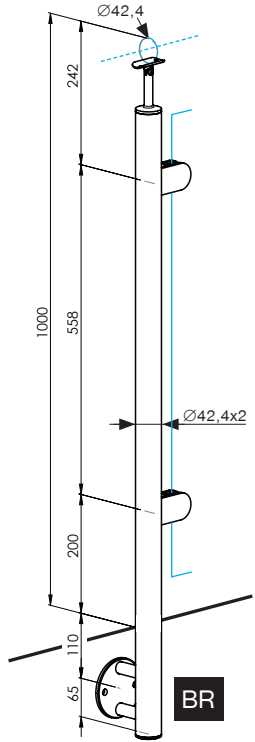
	1x
A14/0718-242	
	2x
A14/2200-042	
	4x
A19/22-009	
	1x
A14/42,4x2	
	1x
A14/0512-042	
	1x
A14/0940-042-N	



Quality	Finish	glass t	art.
AISI316	satin	8,76	A14-VR100-2GR
			A14-VR100-2GL









	1x
A14/0718-242	
	2x
A14/2200-042	
	4x
A19/22-009	
	1x
A14/42,4x2	
	1x
A14/021-6-A	
	1x
A14/5729-242	

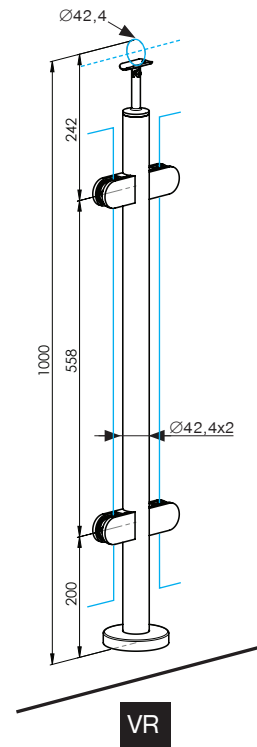


Quality	Finish	glass t	art.
AISI316	satin	8,76	A14-BR100-2GR
			A14-BR100-2GL

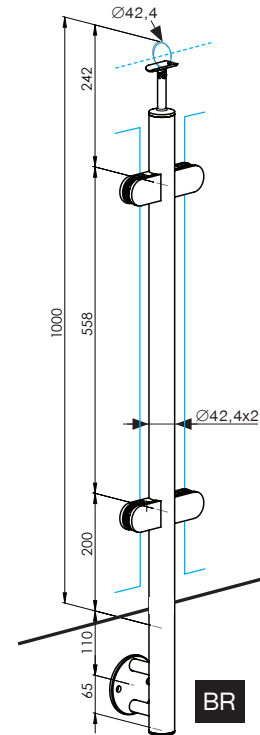
MODEL ROUND D42












	1x
A14/071...	
	4x
A14/2200-042	
	8x
A19/22-009	
	1x
A14/42,4x2	
	1x
A14/0512-042	
	1x
A14/0940-042-N	

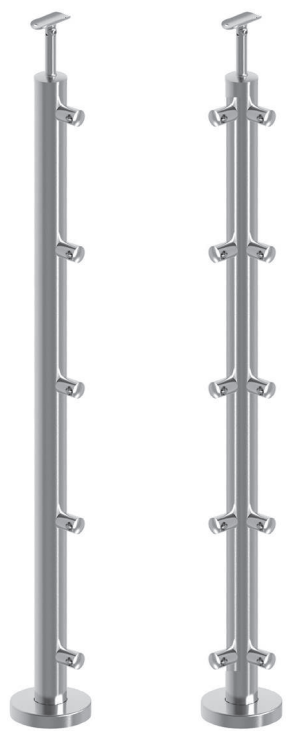


Quality	Finish	glass t	art.
AISI316	satin	8,76	A14-VR100-4G A14-VR100-4G90








Quality	Finish	glass t	art.									
AISI316	satin	8,76	A14-BR100-4G A14-BR100-4G90-IN A14-BR100-4G90-OUT	1x	1x	4x	8x	1x	1x	1x	1x	1x

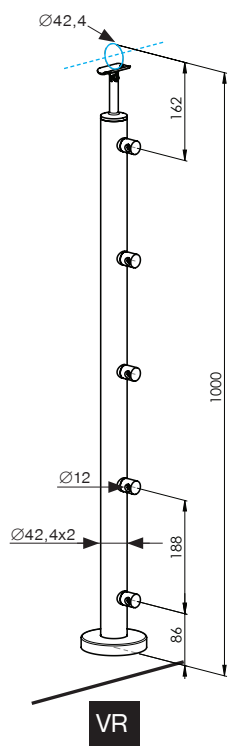
MODEL ROUND D42








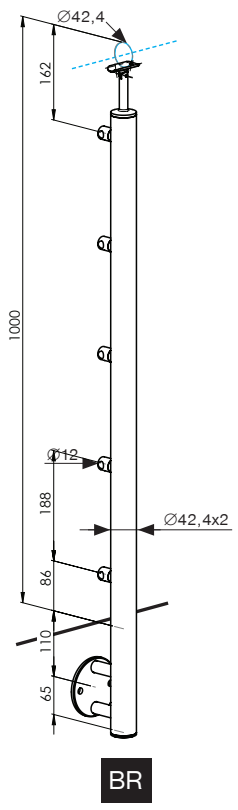
A14-VR100-5D12    A14-VR100-5D1290

Quality	Finish	art.
AISI316	satin	A14-VR100-5D12
	polish	A14-VR100-5D12-L
	satin	A14-VR100-5D1290
	polish	A14-VR100-5D1290-L

-  1x  
A14/0718-242
-  5x  
A14/0830-042
-  1x  
A14/42,4x2...
-  1x  
A14/0512-042
-  1x  
A14/0940-042-N



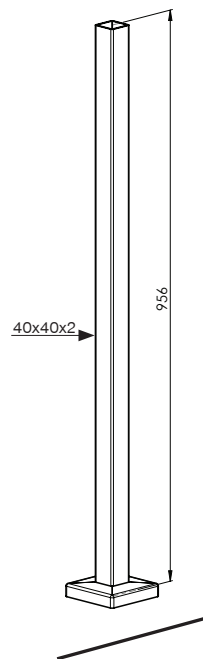
-  1x  
A14/0718-242
-  4x  
A14/0830-042
-  1x  
A14/42,4x2...
-  1x  
A14/021-6-A
-  1x  
A14/5729-242



Quality	Finish	art.
AISI316	satin	A14-BR100-5D12
	polish	A14-BR100-5D12-L

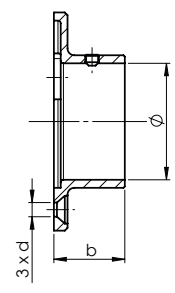
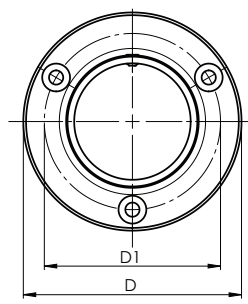


	1x
A14/40x40x2	
	1x
A14/4511-040	
	1x
A14/4940-040	

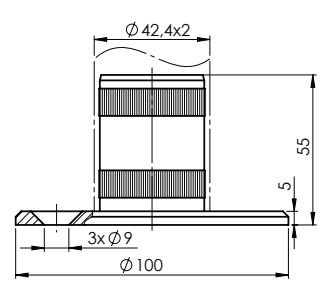
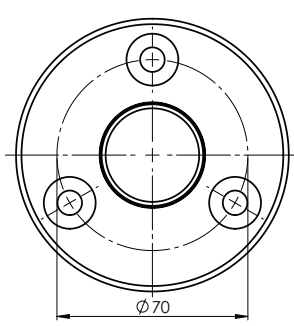


Quality	Finish	D	art.
AISI316	satın	40x40x2	AJP14-VER-VR100

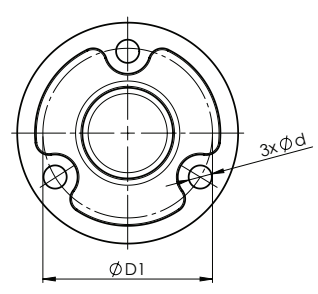
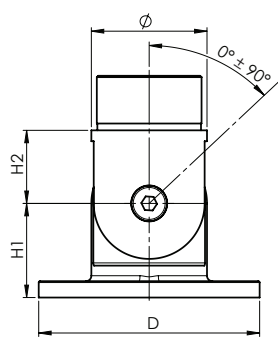
SYSTEM FIX



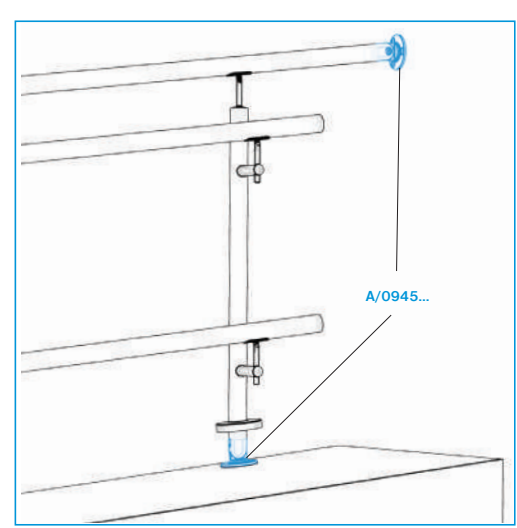
Quality	Finish	∅	art.	D	D1	b	d
AISI316	satin	42,4	A14/0505-042-B	80	65	25	5
	polish		A14/0505-042-B-L	85	64		6,5



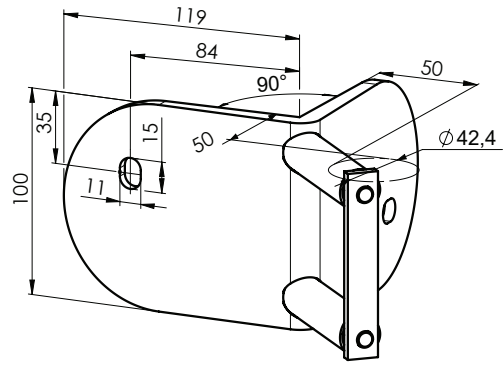
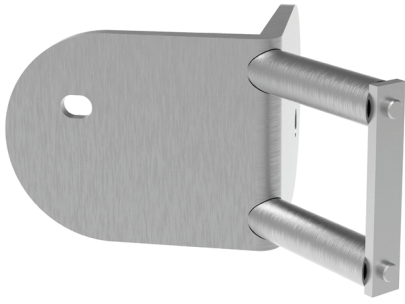
Quality	Finish	art.
AISI316	satin	A14/0942-242



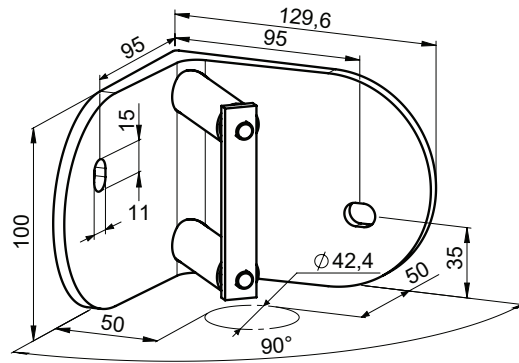
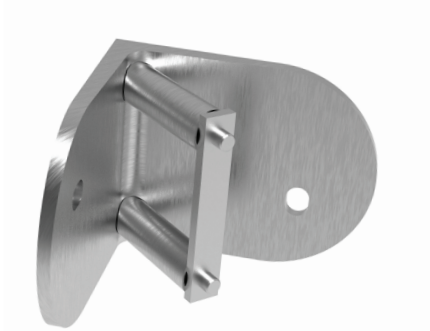
Quality	Finish	∅	art.	D	D1	H1	H2	d
AISI316	satin	42,4x2	A14/0945-242-B	83	62	35	27	8,5



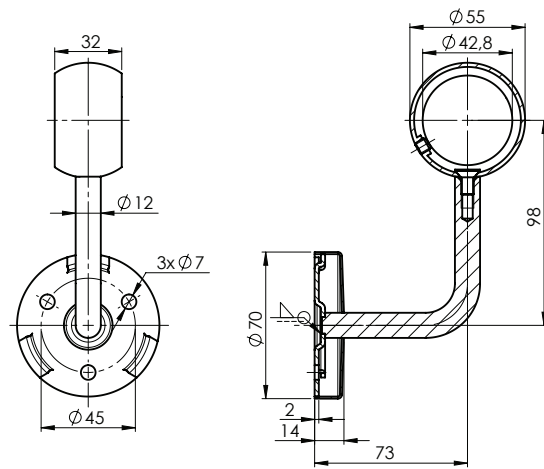




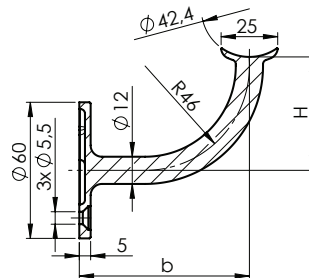
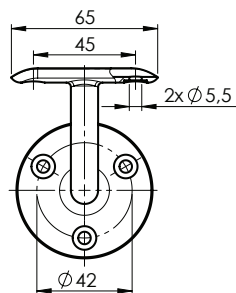
Quality	Finish	art.
AISI316	satin	A14/024-OUT-B



Quality	Finish	art.
AISI316	satin	A14/024-IN-B



Quality	Finish	art.
AISI304	satin	A/0110-42-55-35

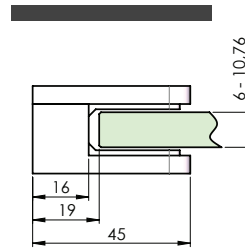
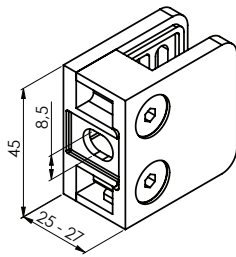


Quality	Finish	art.	b x H
AISI316	satin	A14/0112-042-A	75x50
	polish	A14/0112-042-A-L	

MODEL 21



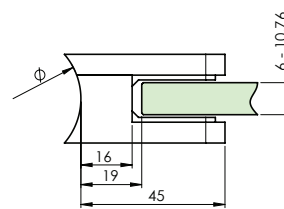
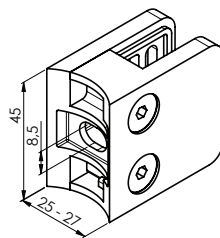
GAMIN



INFILL HOLDERS

2

Quality	Finish	art.	
AISI316	satin	A14/2100-000	1x
	polish	A14/2100-000-L	



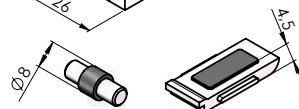
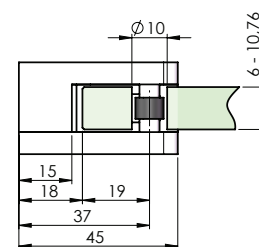
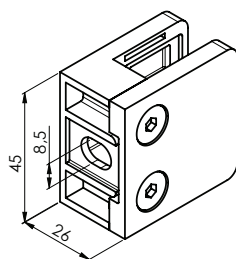
Quality	Finish	art.	Ø	90°	
AISI316	satin	A14/2100-042	42,4	✓	1x
	polish	A14/2100-042-L			

Quality	Rubber	plate t			glass t					
		1,5	2	3	6	6,76	8	8,76	10	10,76
		A19/21-0015	A19/21-002	A19/21-003	A19/21-006	A19/21-007	A19/21-008	A19/21-009	A19/21-010	A19/21-011

MODEL 230P



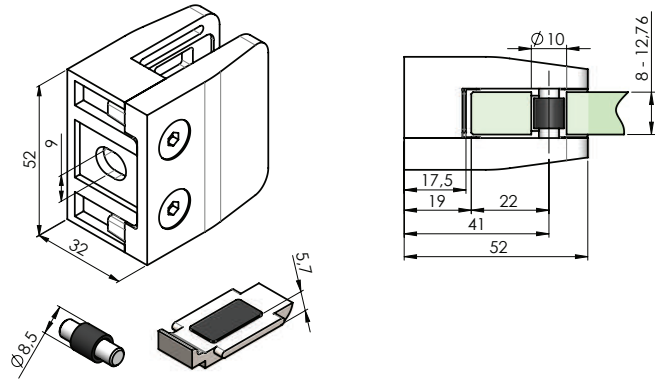
GAMIN



Quality	Finish	art.	
AISI304	satin	A/230P-000	1x
AISI316		A14/230P-000	

Quality	Rubber	glass t						
		8	8,76	10	10,76	12	12,76	
		A19/23-P06/K08	A19/23-P07/K09	A19/23-P08/K10	A19/23-P09/K11	A19/23-P10/K12	A19/23-P11/K13	

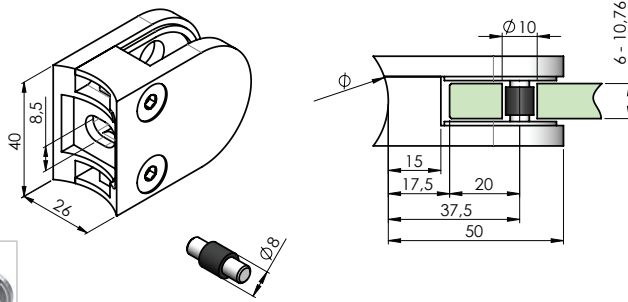
MODEL 26



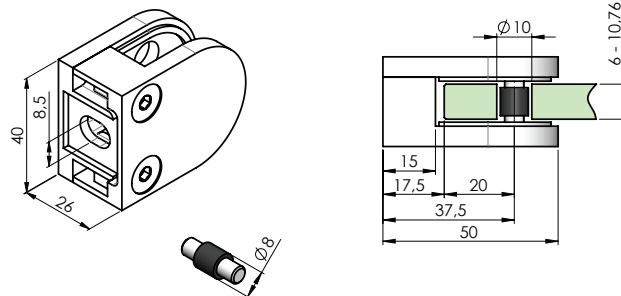
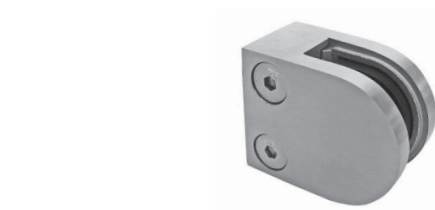
Quality	Finish	art.	
AISI304	satin	A/2600-000	1x
AISI316		A14/2600-000	

Quality	Rubber	glass t					
		8	8,76	10	10,76	12	12,76
		A19/26-008	A19/26-009	A19/26-010	A19/26-011	A19/26-012	A19/26-013

MODEL 20



Quality	Finish	art.	Ø	90°	
AISI316	satin	A14/2000-042	42,4	✓	1x
	polish	A14/2000-042-L			



Quality	Finish	art.	
AISI316	satin	A14/2000-000	1x
	polish	A14/2000-000-L	

Quality	Rubber	plate t			glass t					
		1,5	2	3	6	6,76	8	8,76	10	10,76
		A19/20-0015	A19/20-002	A19/20-003	A19/20-006	A19/20-007	A19/20-008	A19/20-009	A19/20-010	A19/20-011

2

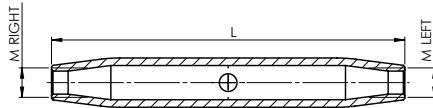
INFILL HOLDERS

SYSTEM CABLE

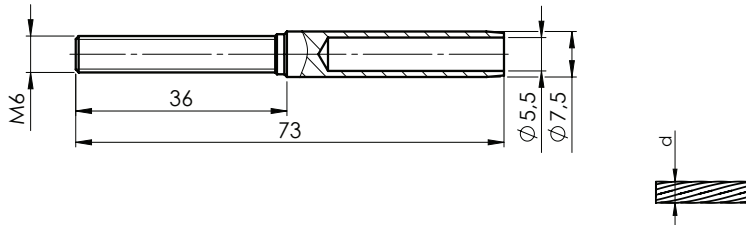
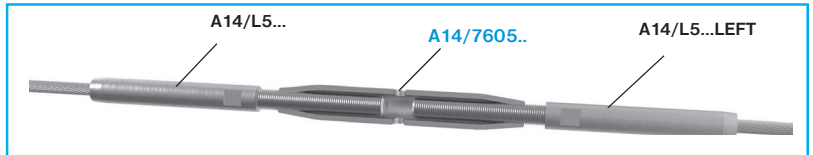


Quality	Finish	art.	d	L (m)
AISI316	satin	A14/7900-005-025	5	25
		A14/7900-005-100		100
		A14/7900-008-050	8	50
		A14/7900-008-100		100

SYSTEM TENSION

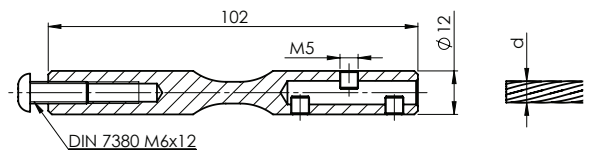


Quality	Finish	art.	L	M
AISI316	satin	A14/7605-M6	90	6



Quality	Finish	art.	Tread	d
AISI316	satin	A14/L4-5	right	3-5
		A14/L4-5 LEFT	left	

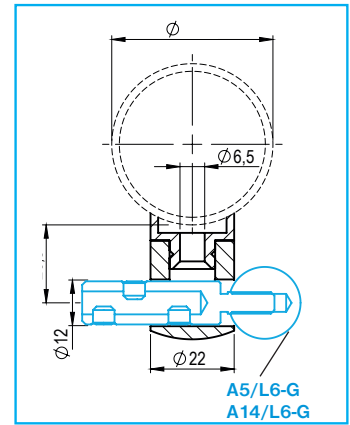
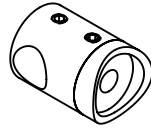
SYSTEM FLEX



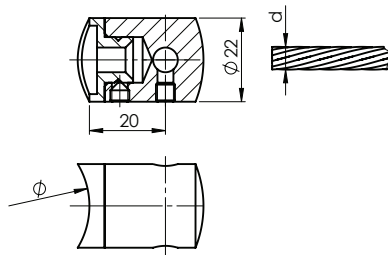
Quality	Finish	art.	d
AISI316	satin	A14/L6-V	4-6



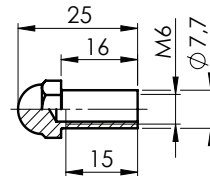
SYSTEM FIX



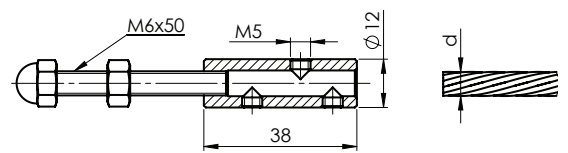
Quality	Finish	art.
AISI316	satin	A14/0830-000
		A14/0830-042
	polish	A14/0830-042-L



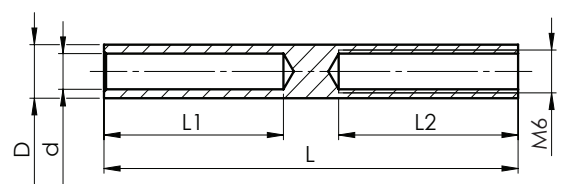
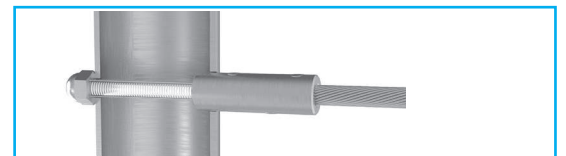
Quality	Finish	$\phi$	art.	d
AISI316	satin	42,4	A14/442	6



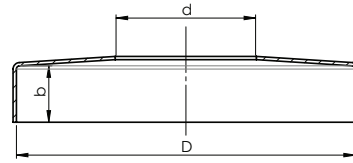
Quality	Finish	art.	Tread
AISI316	satin	A14/7361-M6	right
		A14/7361-M6 LEFT	left



Quality	Finish	art.	d
AISI316	satin	A14/L6	4-6



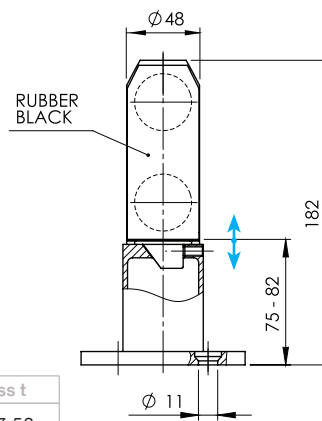
Quality	Finish	art.	d	D	L2	L1	L	Tread
AISI316	satin	A14/L8-5	5	7,5	26	26	60	right
		A14/L8-5 LEFT	5	7,5	26	26	60	left



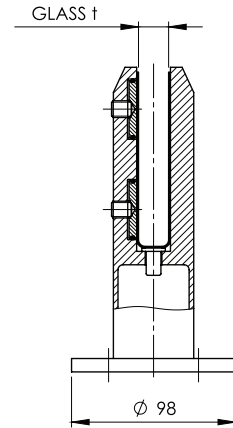
Quality	Finish	art.	d	D	b
AISI316	satin	A14/0512-042	42,4	103	17
	polish	A14/0512-042-L			

3

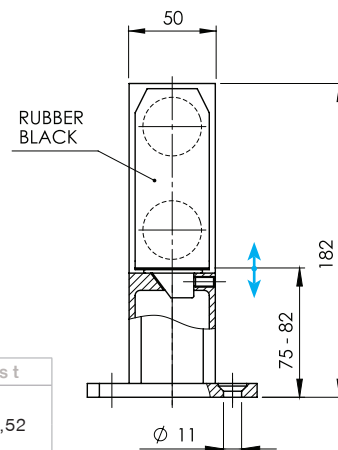
SPIGOTS



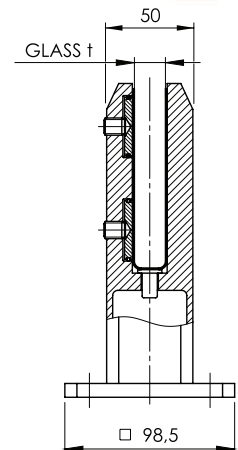
STATIC STUDIO



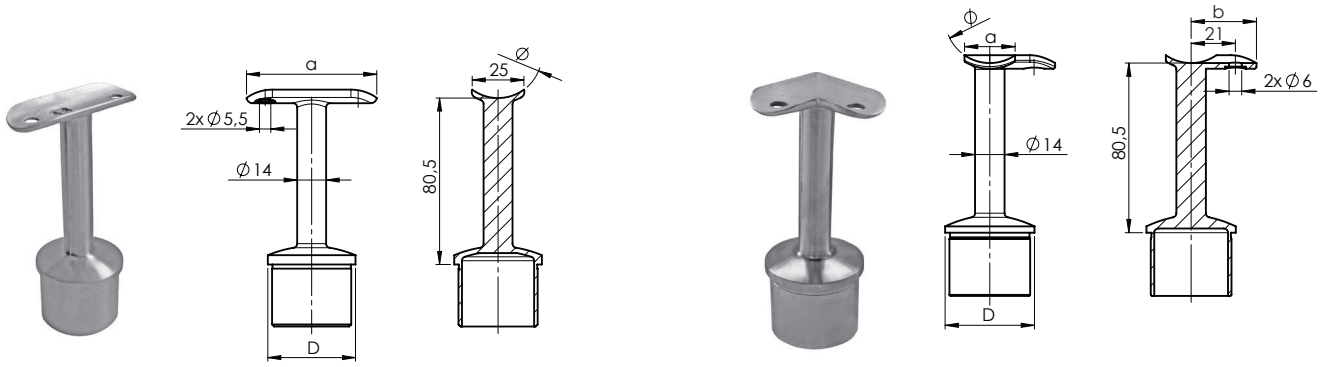
Quality	Finish	art.	G/h	pcs/m	Glass t
AISI316	satin	A14/6100-000-B	0,5kN	3	12-17,52



STATIC STUDIO

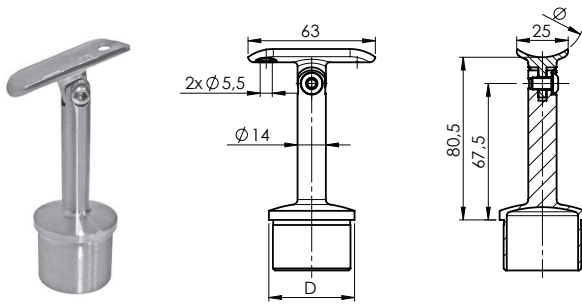


Quality	Finish	art.	G/h	pcs/m	Glass t
AISI316	satin	A14/6200-000-C	0,5kN	3	12-17,52
	polish	A14/6200-000-C-L			

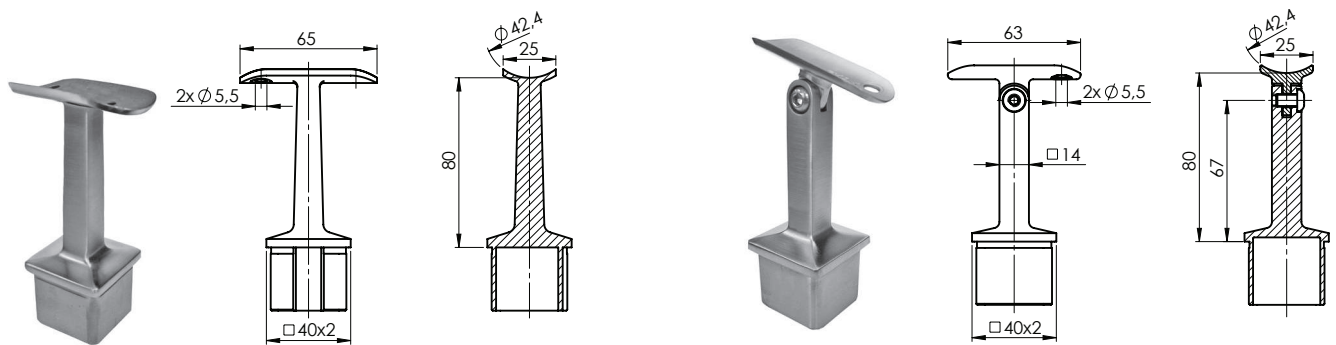


Quality	Finish	∅	art.	D	a
AISI316	satin	42,4	A14/0710-242	42,4x2,0	63

Quality	Finish	∅	art.	a	b	D
AISI316	satin	42,4	A14/0710-842	24	31	42,4x2,0
	polish		A14/0710-842-L			

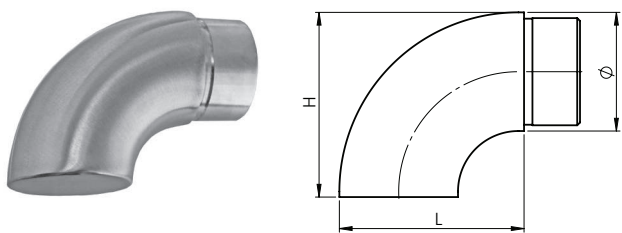


Quality	Finish	∅	art.	D
AISI316	satin	42,4	A14/0718-242	42,4x2,0
	polish		A14/0718-242-L	

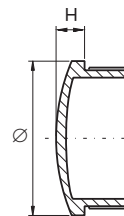


Quality	Finish	art.
AISI316	satin	A14/4710-042

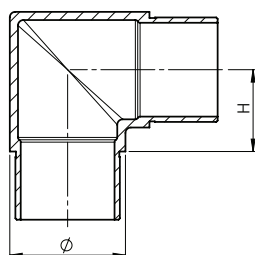
Quality	Finish	art.
AISI316	satin	A14/4718-042



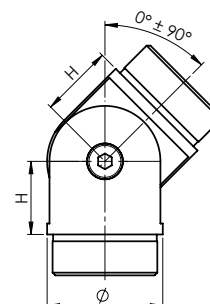
Quality	Finish	Ø	art.	L	H
AISI316	satin	42,4x2,0	A14/0739-242	66	66



Quality	Finish	Ø	art.	H
AISI304	satin		A/5729-242	
AISI316	polish	42,4x2,0	A14/5729-242	7
			A14/5729-242-L	

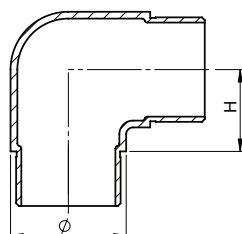


Quality	Finish	Ø	art.	H
AISI316	satin	42,4x2,0	A14/0301-242	30

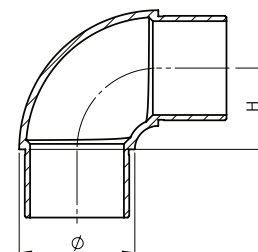


Quality	Finish	Ø	art.	H
AISI316	satin	42,4x2,0	A14/0302-242	27
	polish		A14/0302-242-L	

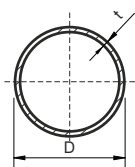
5



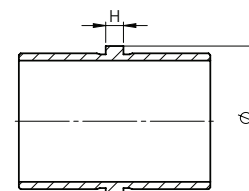
Quality	Finish	Ø	art.	H
AISI316	polish	42,4x2,0	A14/0303-242-L	30



Quality	Finish	Ø	art.	H
AISI316	satin	42,4x2,0	A14/0305-242-B	30
	polish		A14/0305-242-L	



Quality	Finish	art.	D	t	L
AISI316	satin	A14/12x1,5-3000	12	1,5	3000
	polish	A14/12x1,5-6000-L			6000
AISI304	satin	A/42,4x2-3000			3000
AISI316	satin	A14/42,4x2-6000	42,4	2	6000
	polish	A14/42,4x2-6000-L			6000



Quality	Finish	Ø	art.	H
AISI316	satin	42,4x2,0	A14/0790-242	4
	polish		A14/0790-242-L	

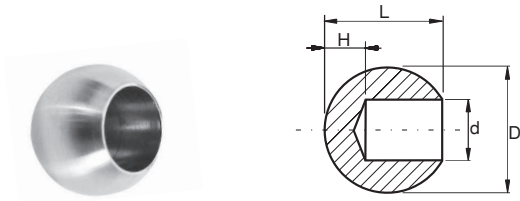




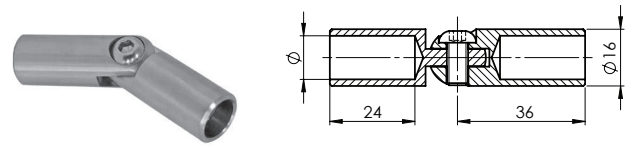
Quality	Finish	d	art.	D	L	H
AISI316	satin	12	A14/0015-012-A	15	15	5



Quality	Finish	art.
AISI316	satin	A14/0041-012

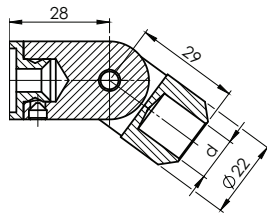


Quality	Finish	d	art.	D	L	H
AISI316	satin	12	A14/0221-012	20	18	6
	polish		A14/0221-012-L			



Quality	Finish	$\varnothing$	art.
AISI316	satin	12	A14/0302-012
	polish		A14/0302-012-L

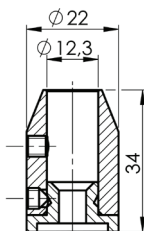
### SYSTEM FLEX



Quality	Finish	art.	d
AISI304	satin	A/0855-000	12

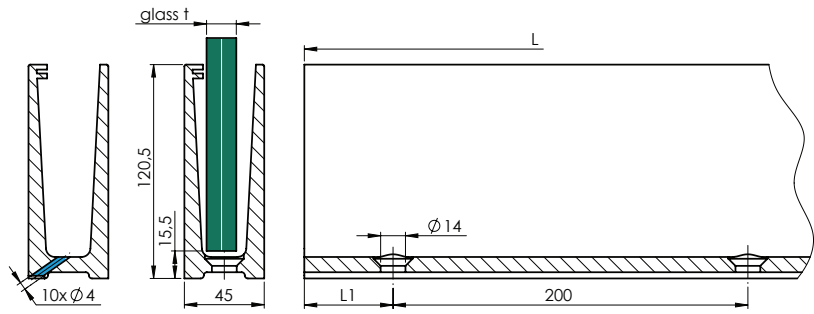
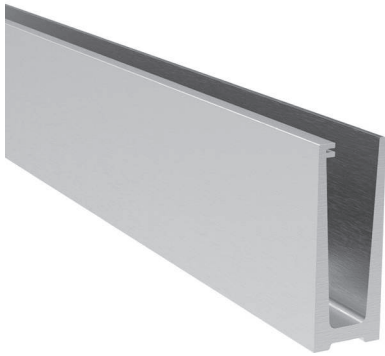


### SYSTEM AXIAL



Quality	Finish	art.
AISI304	satin	A/0851-000





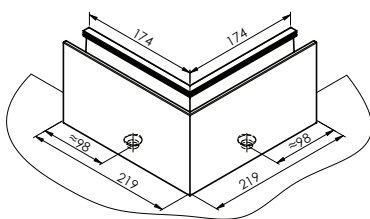
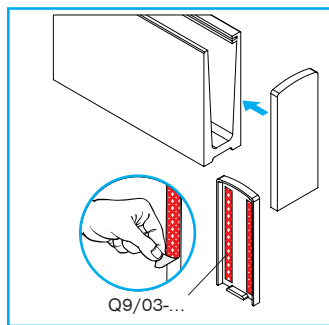
AL/0004...S-E-Drain

AL/0004...S-E  
AL/0004...S-VA..

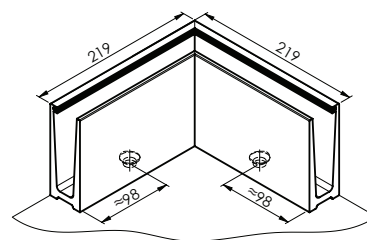
Material	Finish	Effect	art.	L	L1	G/h	glass t	AL/0004-S-E-Drain
<b>ANODIZED ALUMINIUM</b>	satın	silver	AL/0004-2500-S-E	2500	50	1kN	12,00-21,52	✓



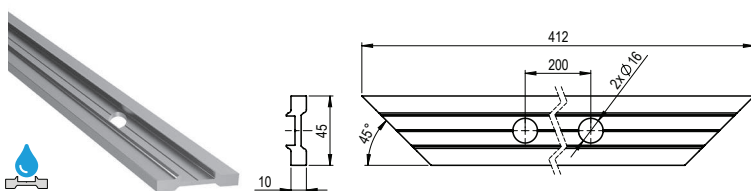
Material	Finish	Effect	art.
<b>ANODIZED ALUMINIUM</b>	satın	silver	AL/0034-004-S-E



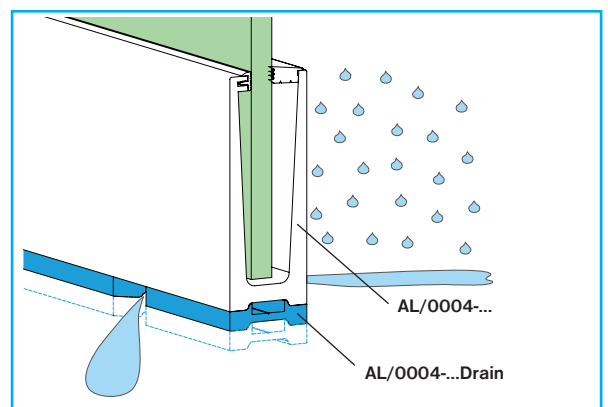
Material	Finish	Effect	art.
<b>ANODIZED ALUMINIUM</b>	satın	silver	AL/0004-S-E-90-IN
		INOX	AL/0004-S-VA-EX-90-IN



Material	Finish	Effect	art.
<b>ANODIZED ALUMINIUM</b>	satın	silver	AL/0004-S-E-90-OUT
		INOX	AL/0004-S-VA-EX-90-OUT

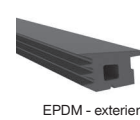
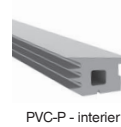
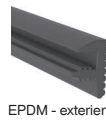
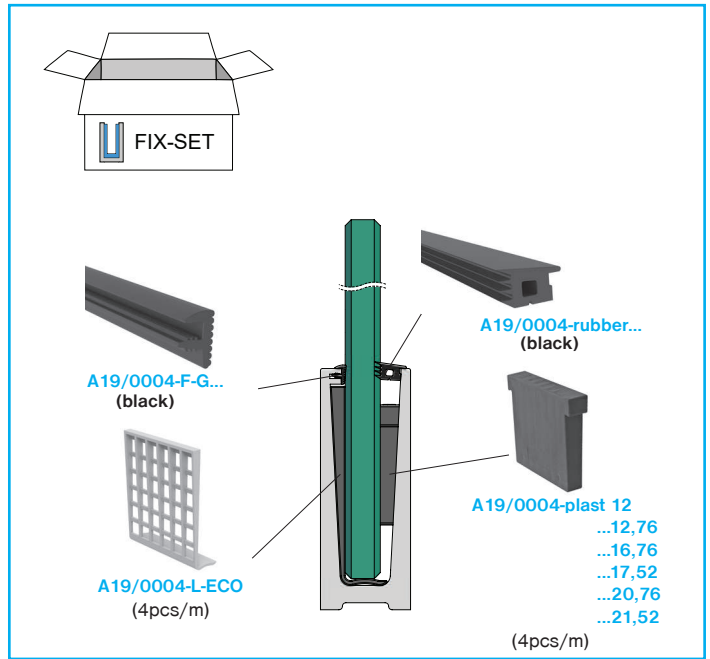


Material	Finish	Effect	art.	compatibility	pcs
<b>ANODIZED ALUMINIUM</b>	satın	silver	AL/0004-S-E-Drain	AL/0004-2500...	7



MODEL 0004

Glass t (mm)	L (m)	art.
12 (12)	2,5	A19/0004-012-02.5
12,76 (66.2)		A19/0004-013-02.5
16,76 (88.2)		A19/0004-017-02.5
17,52 (88.4)		A19/0004-018-02.5
20,76 (1010.2)		A19/0004-021-02.5
21,52 (1010.4)		A19/0004-022-02.5

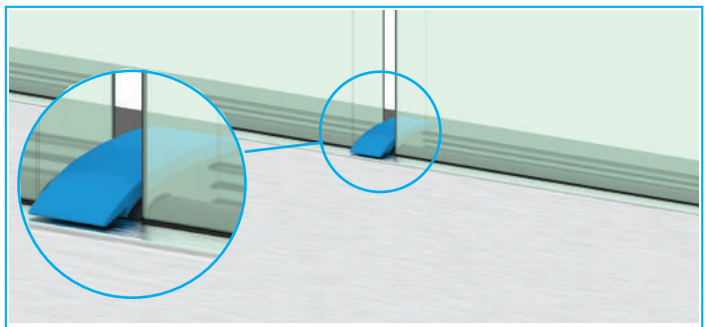


Quality	Finish	art.	L(m)	glass t
Rubber	black (exterier)	A19/0004-F-B-02.5	2,5	12-21,52

Quality	Finish	art.	L(m)	glass t
Rubber	black (exterier)	A19/0004-rubber17-18-02.5	2,5	16,76-17,52



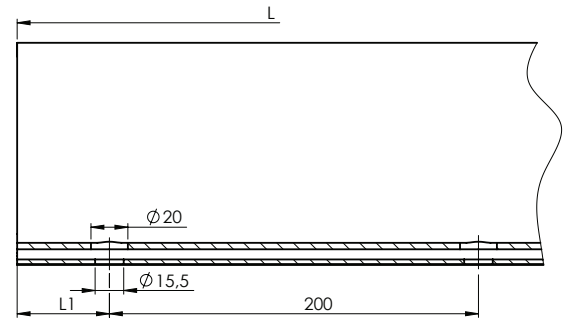
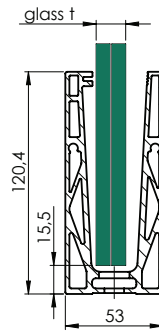
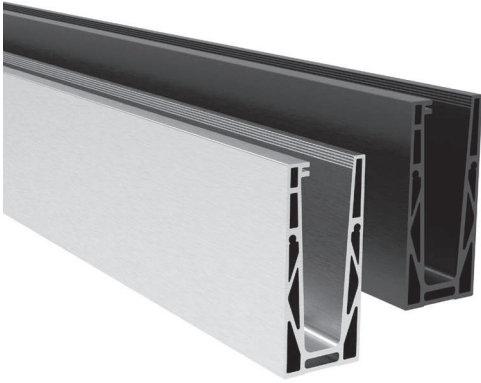
Quality	Finish	art.	L	glass t
Rubber	black	A19/0004-D-B-100	100	12-21,52



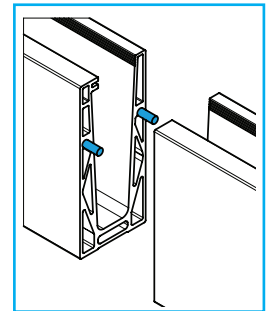
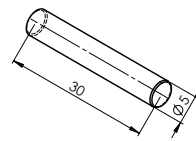
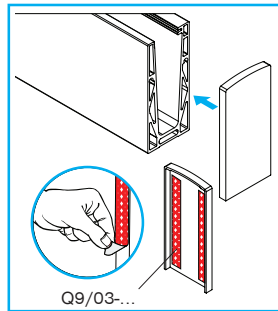
AL/0004	ANCHORS	
	CHEMICAL	MECHANICAL

				+	
		5pcs/m	1 pcs/2,5m		
		5pcs/m			

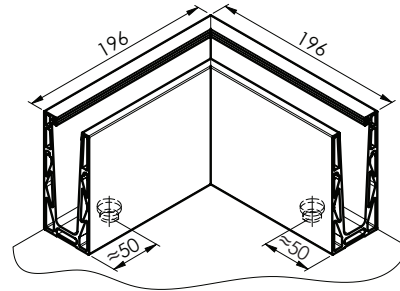
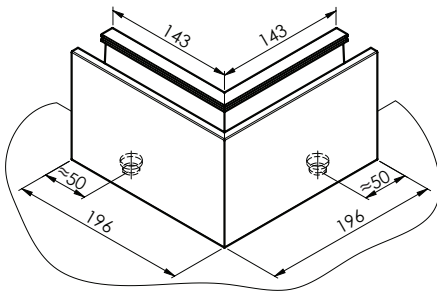


Material	Finish	Effect	art.	L	L1	G/h	glass t	AL/0004-ECO-Drain
ANODIZED ALUMINIUM	satin	silver	AL/0004-ECO-2500-S-E	2500	50	1kN	12,00-21,52	✓
		black	AL/0004-ECO-2500-S-EB					



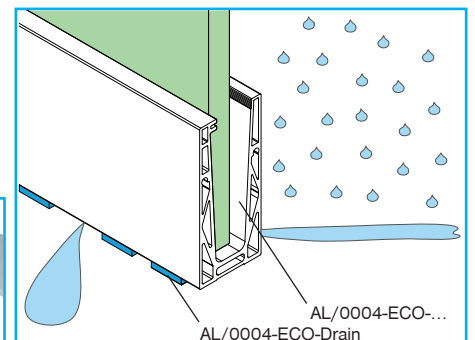
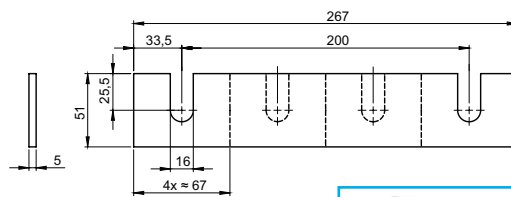
Material	Finish	Effect	art.
ANODIZED ALUMINIUM	satin	silver	AL/0034-004-ECO-S-E
		black	AL/0034-004-ECO-S-EB

Material	Finish	art.
AISI304	satin	A/0005-pin



Material	Finish	Effect	art.
ANODIZED ALUMINIUM	satin	silver	AL/0004-ECO-S-E-90-IN
		black	AL/0004-ECO-S-EB-90-IN

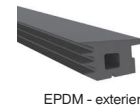
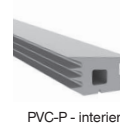
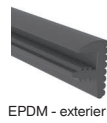
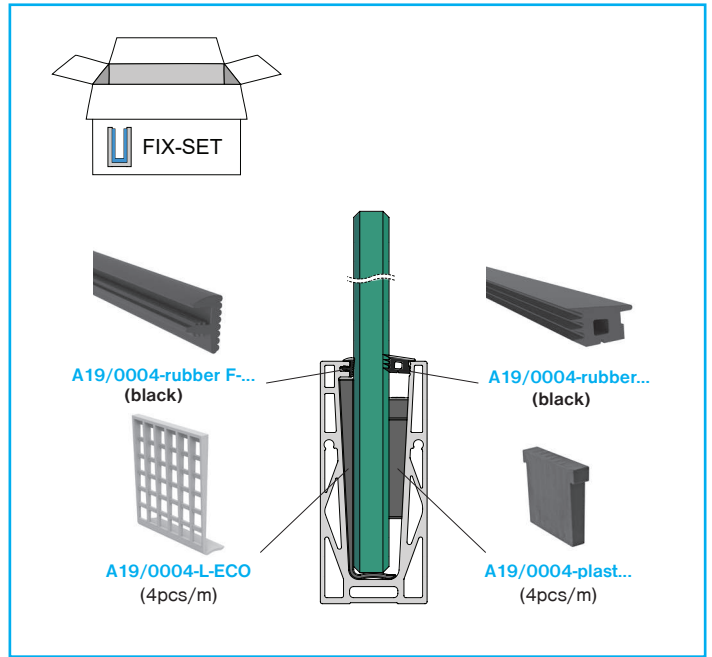
Material	Finish	Effect	art.
ANODIZED ALUMINIUM	satin	silver	AL/0004-ECO-S-E-90-OUT
		black	AL/0004-ECO-S-EB-90-OUT



Material	Finish	art.	compatibility	Pcs/m
AISI304	satin	A/0004-ECO-Drain	AL/0004-ECO-...-S-E AL/0004-ECO-...-S-EB	2,5

**MODEL 0004-ECO**

Glass t (mm)	L (m)	art.
12 (12)	2,5	A19/0004-012-02.5
12,76 (66.2)		A19/0004-013-02.5
16,76 (88.2)		A19/0004-017-02.5
17,52 (88.4)		A19/0004-018-02.5
20,76 (1010.2)		A19/0004-021-02.5
21,52 (1010.4)		A19/0004-022-02.5

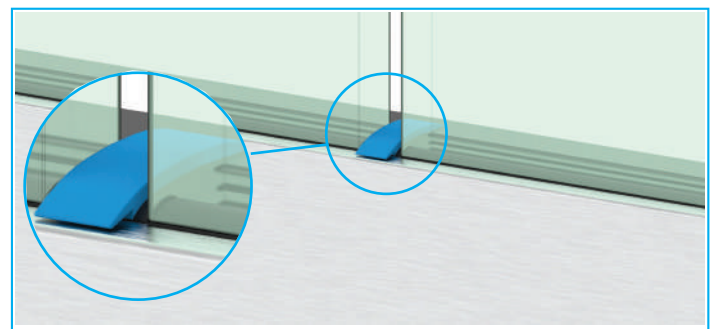


Quality	Finish	art.	L(m)	glass t
Rubber	black (exterior)	A19/0004-F-B-02.5	2,5	12-21,52

Quality	Finish	art.	L(m)	glass t
Rubber	black (exterior)	A19/0004-rubber17-18-02.5	2,5	16,76-17,52

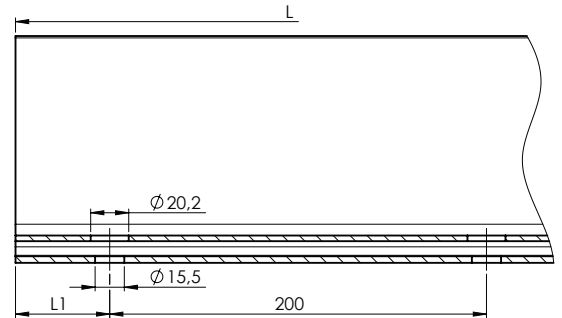
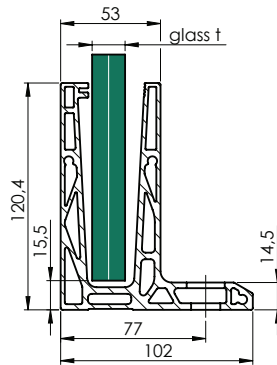
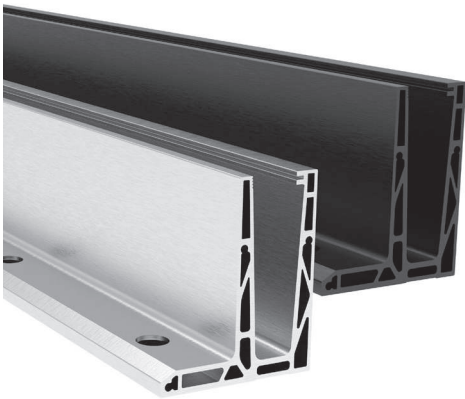


Quality	Finish	art.	L	glass t
Rubber	black	A19/0004-D-B-100	100	12-21,52



ANCHORS	AL/0004-ECO	CHEMICAL				MECHANICAL			
		Image	Quantity	Image	Quantity	Image	Quantity	Image	Quantity
			5pcs/m		5pcs/m		5pcs/m		1pcs/2,5m
			5pcs/m		5pcs/m		5pcs/m		1pcs/2,5m

MODEL 0006-ECO



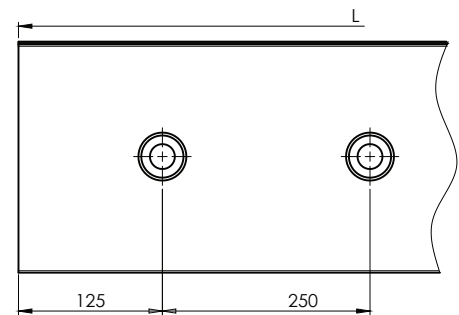
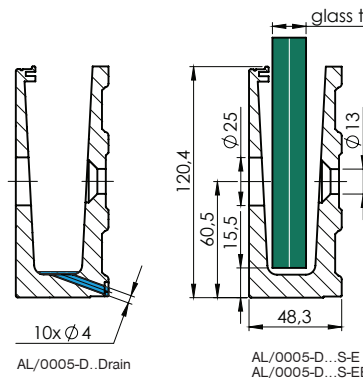
Material	Finish	Effect	art.	L	L1	G/h	glass t	A/0006-ECO-Drain
ANODIZED ALUMINIUM	satin	silver	AL/0006-ECO-2500-S-E	2500	50	1kN	12,00-21,52	✓
		black	AL/0006-ECO-2500-S-EB					

MODEL 0005-D

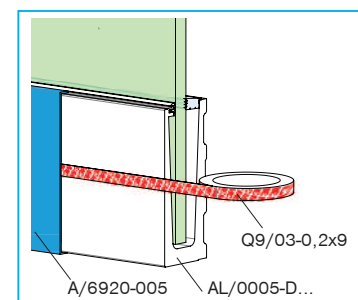
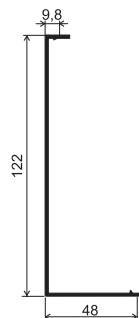


STATIC STUDIO

TESTED BY  
**RISE**  
SWEDEN



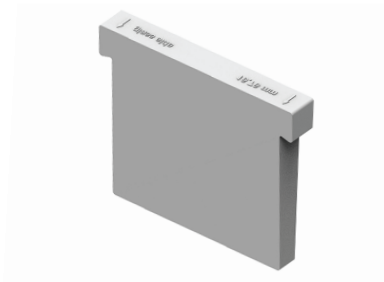
Material	Finish	Effect	art.	L	L1	G/h	glass t	A/0005-S-E...Drain
ANODIZED ALUMINIUM	satin	silver	AL/0005-D-2500-S-E	2500	125	1kN	12,00 - 21,52	✓
		black	AL/0005-D-2500-S-EB	2500				



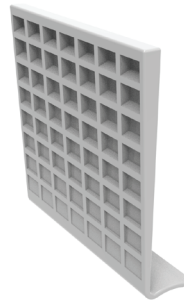
Material	Finish	Effect	art.	L	Q9/03...
ANODIZED ALUMINIUM	satin	silver	AL/0044-2500-S-E	2500	✓

7

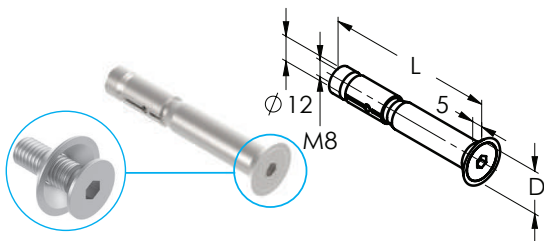
AL PROFILE SYSTEMS



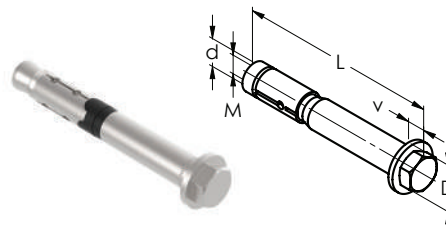
Quality	art.
PVC	A19/0004-L



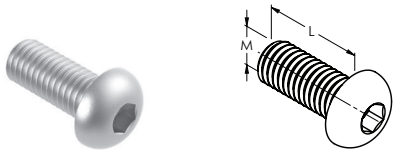
Quality	art.
PVC	A19/0004-plast 16,76



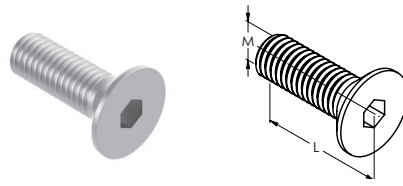
Quality	Finish	art.	L	D/v
steel	Zn	Q5/08-FH12-50	125	22/5,8



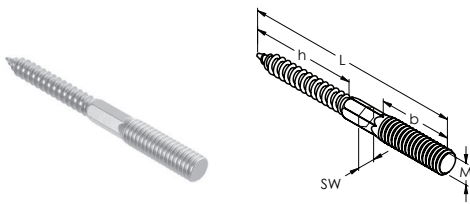
Quality	Finish	art.	M	L	d	D/v
steel	Zn	Q5/08-HAZ-M8-85S/S	8	85	12	20/7,5



Quality	Finish	art.	M	L
AISI316	satin	A4-DIN 7380 M5x12	5	12
		A4-DIN 7380 M8x20	8	20



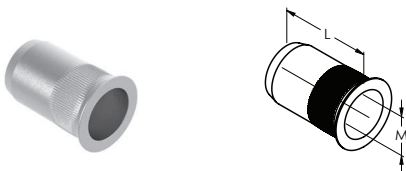
Quality	Finish	art.	M	L
AISI316	raw	A4-DIN 7991 M5x16	5	16



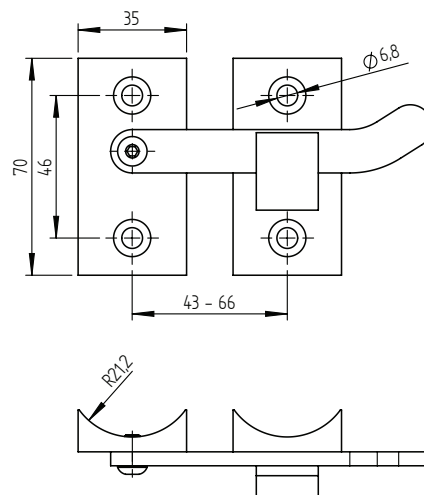
Quality	Finish	art.	M	L	b	h	SW
AISI304	raw	A-DIN 9210 M10x100-A2	10	100	30	57	✓
AISI316		A4-DIN 9210 M8x60	8	60	20	37	-



Quality	art.	M	Ø
HSS-CO5	A-DRILL-M5	5	4



Quality	Finish	art.	M	L
AISI304	raw	A-FTT-M5	5	12



Quality	Finish	art.	Ø
AISI304	satin	D8/74-70-042	42,4
AISI316		D16/74-70-042	





art.	ml	description
A/spray-WS	400	INOX



art.	g	gap	description
A/Glue-10g-C	10	0,2	INOX



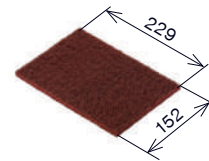
art.	ml	description
A/Cleaner-500ml	500	INOX



art.	description
Q1/RN01-125x1	cutting disc



art.	description
Q1/L01-125-40	flap disc



art.	granularity
Q1/G01	360



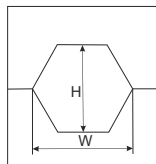
art.
Q/INOX-INSTALL-SET



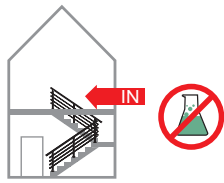
art.	PCS
A/Glue-10g-C	1x
A-DRILL-M5	
Q1/RN01-125x1	
Q1/L01-125-40	
Q1/G01	
A/spray-WS	



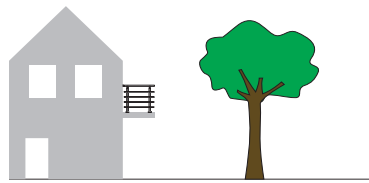
art.	Mould size	W	H
Q8/95	10	6	5,3
	16	7,3	6,4
	25	9	7,6
	35	11	9,2
	50	13	10,8
	70	13,5	12
	95	17	14,5
	120	19	16



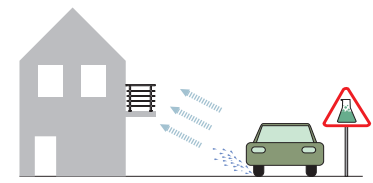
Quality	art.	L
PVC	Q4/04-100	100



INOX			ALUMINIUM	ZAMAK
AISI304	AISI316	S.S. 2205	✓	✓



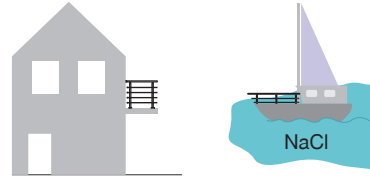
INOX			ALUMINIUM	ZAMAK
AISI304	AISI316	S.S. 2205	✓	✗



INOX			ALUMINIUM	ZAMAK
AISI304	AISI316	S.S. 2205	✓	✗



INOX			ALUMINIUM	ZAMAK
AISI304	AISI316	S.S. 2205	✓	✗



INOX			ALUMINIUM	ZAMAK
AISI304	AISI316*	S.S. 2205	✓	✗

\* only mirror finish (polished)



INOX			ALUMINIUM	ZAMAK
AISI304	AISI316	S.S. 2205	✗	✗

	FR	PL	HU	GB	DE	SK	
material	AISI304						
	AISI316	INOX	stal nierdzewna	rozsdamentes acél	stainless steel	Edelstahl	nerezová ocel
	S.S. 2205						
	CORTEN	corten	corten stal	corten acél	corten steel	Cortenstahl	corten ocel
	ALUMINIUM	aluminium	aluminium	aluminium	aluminium	Aluminium	hliník
	ZAMAK	alliage Zn+Al	stop cynku i aluminium	Zn+Al ötvözet	ZAMAC	Zinkdruckguss	zliatina Zn+Al
	Fe	fer	żelazo	vas	iron	Eisen	železo
	Zn	zinc	cynk	cink	zinc	Zink	zinok
	Brass	laiton	miedź	sárgaréz	brass	Messing	mosadz
	PVC	PVC	PVC	PVC	PVC	PVC	PVC
Rubber	gomme	guma	gumi	rubber	Gummi	guma	
Beech	hêtre	buk	bükk	beech	Buche	buk	
Oak	chêne	dąb	tölgy	oak	Eiche	dub	
Spruce	épicéa	świerk	lucfenyő	spruce	Fichte	smrek	
VSG/ESG	verre	szkło	üveg	glass	Glas	sklo	
finish/effect	satin	brossé K320	szlif K320	szálcsiszolt K320	brushed K320	geschliffen K320	brus K320
	silver	argent	srebro	ezüst	silver	Silber	strieborný
	polish	poli	polerowany	tűkőr polírozott	polished	poliert	lesk
	raw	brossé	surowy	nyers	raw	roh	surový
	natural	non-brossé	neszlifovany	natúr	rough	ungeschliffen	nebrúsený
	INOX	inox	nierdzewny	rozsdamentes	inox	Edelstahl	nerez
	ELOX	anodisé	anodowany	eloxált	elox	Eloxiert	eloxovaný
not assembled	modification nécessaire non assemblé	niezbędne przystosowanie niezłożone	szükséges módosítás nem összeszerelt	necessary modification not assembled	Anpassung ist notwendig unmontiert	potrebné úpravy nezmontované	
	≈	dimensions approximatives	przybliżone wymiary	közeltő méretek	approximate dimension	die Abmessungen sind ungefähr	približný rozmer

- INOX AISI 304** - Convenable pour les environnements sans chlore et/ ou bioxyde de soufre
- INOX AISI 316** - Convenable pour les environnements avec un contenu élevé de chlore et/ ou de bioxyde de soufre, une grande humidité, régions maritimes
- INOX S.S. 2205** - Convenable au milieu avec un contenu élevé du dioxyde de soufre, ainsi qu'au milieu humide contenant du sel, tel que le bord de mer ou la mer ouverte.
- INOX AISI 304** - suitable for the environment without chlorine and sulphur dioxide load
- INOX AISI 316** - suitable for the environment with a high content of chlorine, sulphur dioxide load, high humidity, coastal regions
- INOX S.S. 2205** - Suitable for environments with a high content of chlorine, sulfur dioxide, high humidity with salt on the coast and on the high seas.
- INOX AISI 304** - przeznaczone dla środowiska bez dwutlenku siarki oraz chloru
- INOX AISI 316** - przeznaczone dla środowiska o wysokiej zawartości dwutlenku siarki oraz chloru, wysokiej wilgotność oraz w regionach nadmorskie
- INOX S.S. 2205** - Nadaje się do środowisk o wysokiej zawartości chloru, dwutlenku siarki, o wysokiej wilgotności, o dużym zasoleniu, w strefach nadmorskich, lub w bezpośrednim kontakcie z wodą morską.
- INOX AISI 304** - alkalmazható olyan környezetben, ahol nincs klór és kén-dioxid terhelés
- INOX AISI 316** - alkalmazható olyan környezetben, ahol magas a klór-, vagy kén-dioxid terhelés, magas a páratartalom, tengerparti régiókban
- INOX S.S. 2205** - „Alkalmazható magas klór-, kén-dioxid-, sós nedvességtartalmú környezetben, valamint tengerparton és a nyílt tengeren”.
- INOX AISI 304** - geeignet in Umgebung ohne Chlor und Schwefeldioxid
- INOX AISI 316** - geeignet in Umgebung mit einem hohen Gehalt an Chlor, Schwefeldioxid oder in Umgebung mit hoher Luftfeuchtigkeit, in Küstenregionen
- INOX S.S. 2205** - geeignet für Umgebungen mit hohem Gehalt an Chlor, Schwefeldioxid und hoher Luftfeuchtigkeit mit Salz an der Küste und auf hoher See
- INOX AISI 304** - vhodný do prostredia bez chlóru a oxidu siričitého
- INOX AISI 316** - vhodný do prostredia s vysokým obsahom chlóru, oxidu siričitého, vysokej vlhkosti, do prímorských regiónov
- INOX S.S. 2205** - vhodný do prostredia s vysokým obsahom chlóru, oxidu siričitého, vysokej vlhkosti s prítomnosťou soli na pobreží a na voľnom mori.

TEST / CERTIFICATE							
							TESTED BY <b>RISE SWEDEN</b>