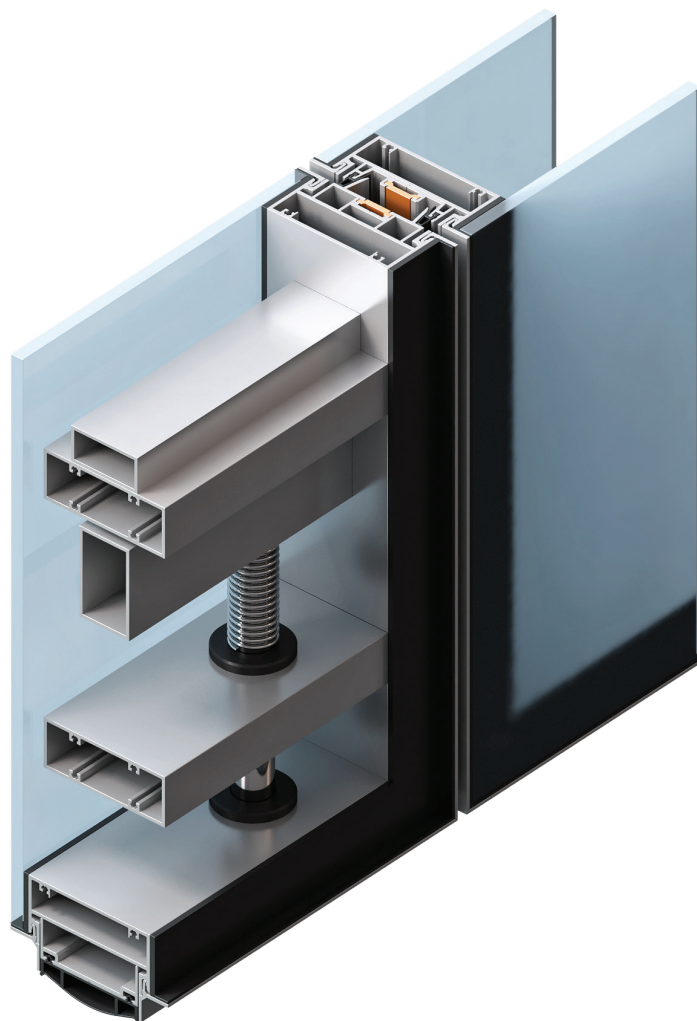


FEAL



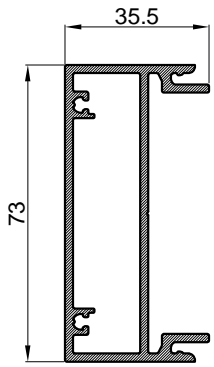
MF 100

MOBILNE STIJENE
MOBILE WALLS

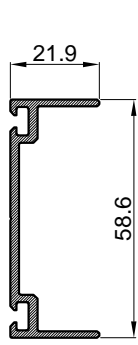
SADRŽAJ - KAZALO

01	PROFILI	100.01.000-005
02	PROFILI M 1:1	100.02.000-011
03	OKOVI	100.03.000-013
04	BRTVE	100.04.000-003
05	PRESJECI	100.05.000-035
06	DETALJI OBRADJE	100.06.000-021
07	REZNE LISTE	100.07.000-001

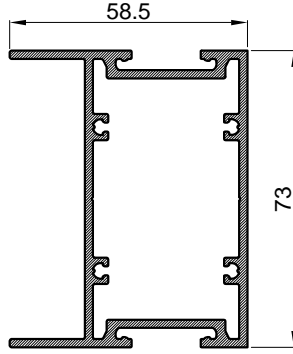
Profili



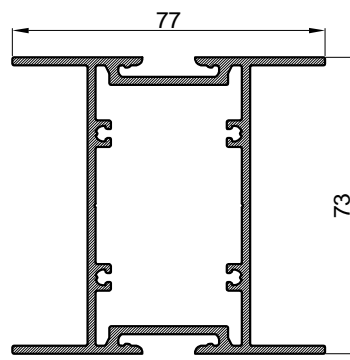
F-1136
težina kg/m 1.339



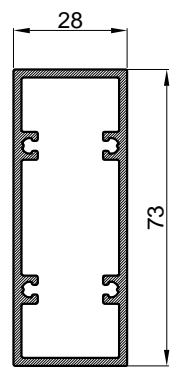
F-1137
težina kg/m 0.590



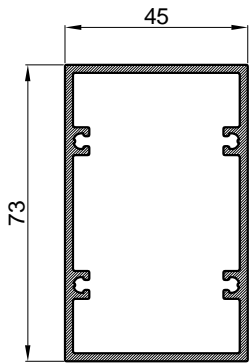
F-1138/A
težina kg/m 1.745



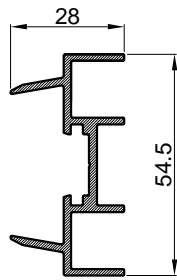
F-1138
težina kg/m 1.982



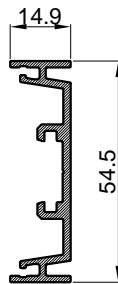
F-1139
težina kg/m 1.223



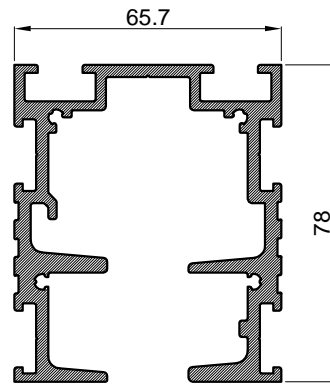
F-1423
težina kg/m 1.048



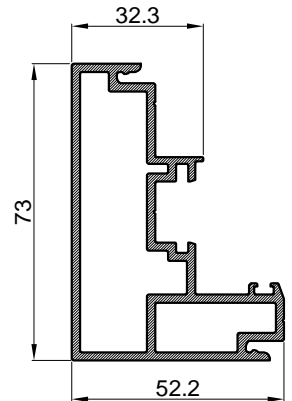
F-1140
težina kg/m 0.665



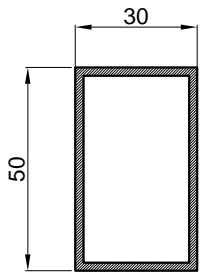
F-1142
težina kg/m 0.561



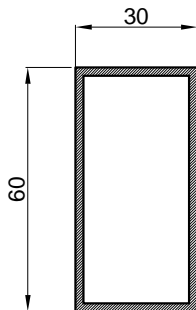
F-1143
težina kg/m 3.068



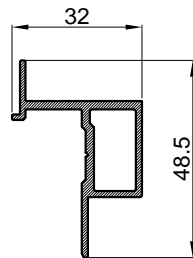
F-1144
težina kg/m 1.625



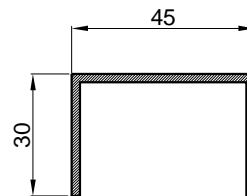
F-0033
težina kg/m 0.821



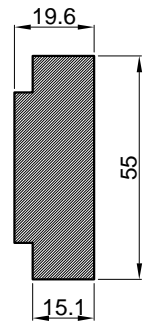
F-0201
težina kg/m 0.929



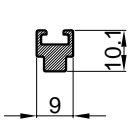
F-1178
težina kg/m 0.5305



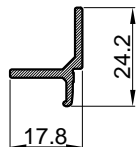
F-0172
težina kg/m 0.545



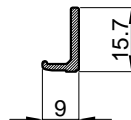
F-1176
težina kg/m 2.6934



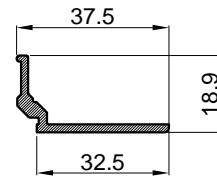
F-1177
težina kg/m 0.1529



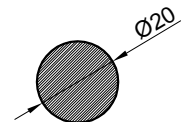
F-1145
težina kg/m 0.202



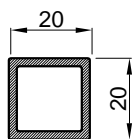
F-1175
težina kg/m 0.1169



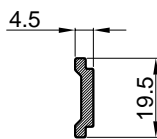
F-1424
težina kg/m 0.306



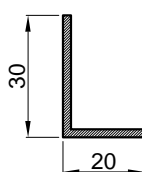
F-0405
težina kg/m 0.848



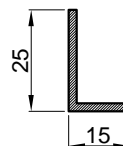
F-0027
težina kg/m 0.389





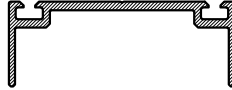
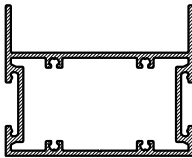
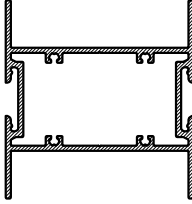
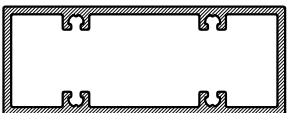
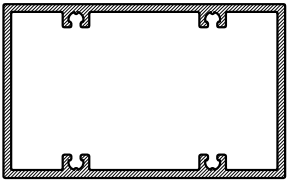
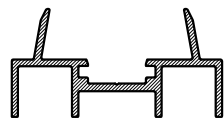

NC-1459
težina kg/m 0.161


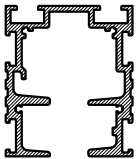
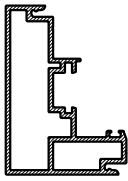


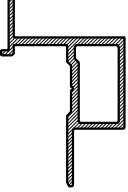

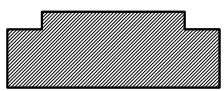




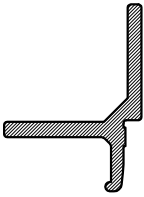


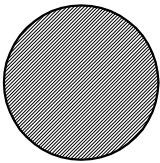
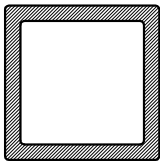



F-0013
težina kg/m 0.259



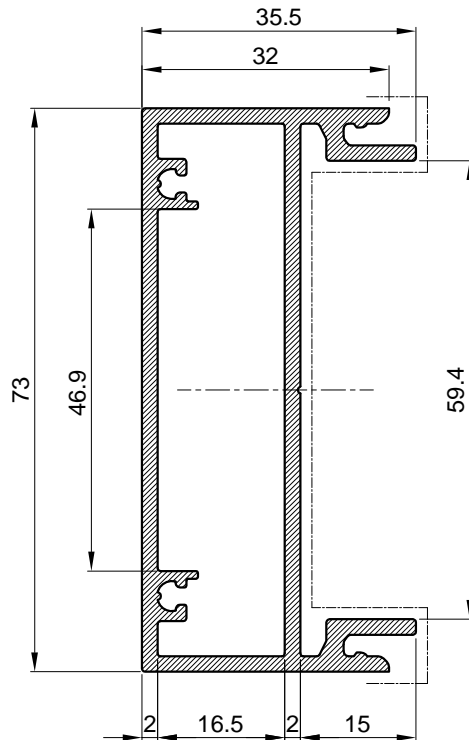
F-0341
težina kg/m 0.205

Oznaka		Izgled-presjek	Težina /kg/ml/	Opseg /mm/	I_x / cm^4	W_x / cm^3
					I_y / cm^4	W_y / cm^3
F-1136			1.339	284.58		
F-1137			0.590	227.34		
F-1138/A			1.745	346.94		
F-1138			1.982	434.12		
F-1139			1.223	201.31		
F-1423			1.048	235.31		
F-1140			0.665	273.98		
F-1142			0.561	236.82		

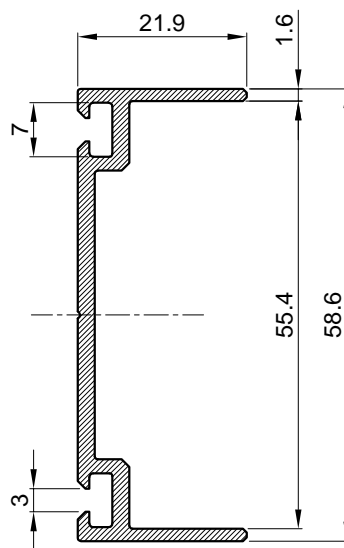
Oznaka		Izgled-presjek	Težina /kg/ml/	Opseg /mm/	I_x / cm^4	W_x / cm^3
					I_y / cm^4	W_y / cm^3
F-1143			3.068	733.80		
F-1144			1.625	318.90		
F-0033			0.821	160		
F-0201			0.929	180		
F-1178			0.5305	165.55		
F-0172			0.545	205.83		
F-1176			2.6934	149.22		
F-1177			0.1529	48.50		

Oznaka		Izgled-presjek	Težina /kg/ml/	Opseg /mm/	I_x / cm^4	W_x / cm^3
					I_y / cm^4	W_y / cm^3
F-1145			0.202	81.41		
F-1175			0.1169	48.67		
F-1424			0.306	109.7		
F-0405			0.848	62.832		
F-0027			0.389	79.14		
NC-1459			0.161	48		
F-0013			0.259	100		
F-0341			0.205	80		

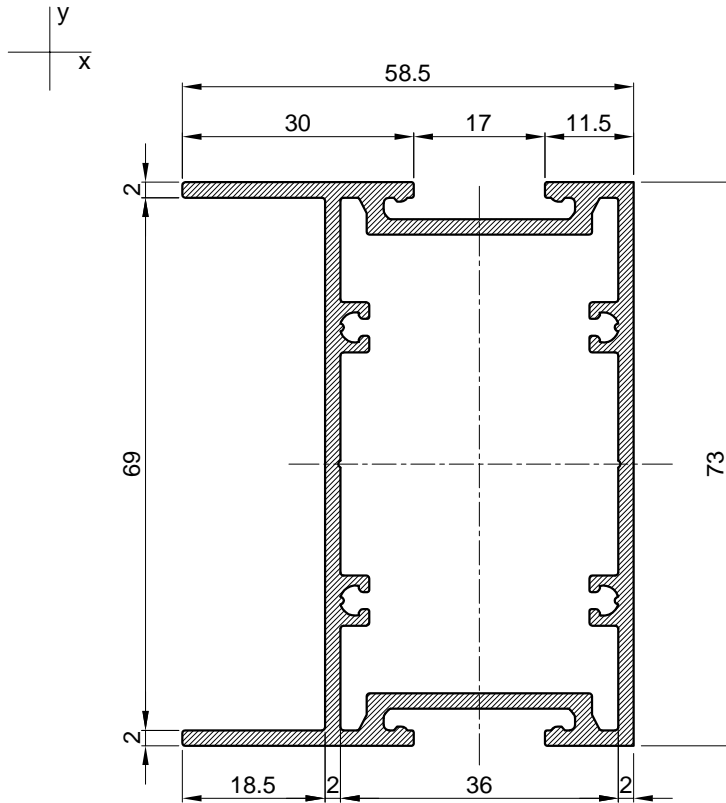
Profili M 1:1



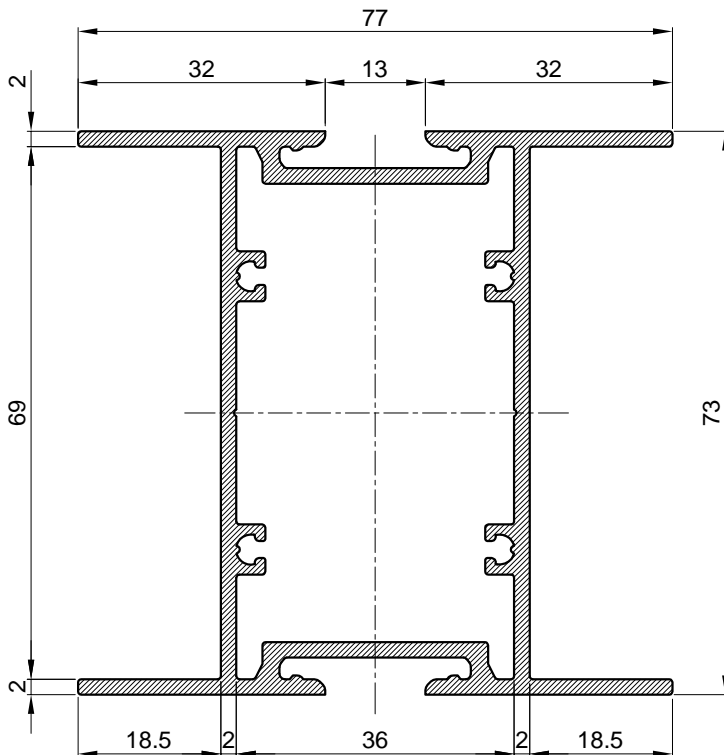
Profil rama		
Art.-Br.	F-1136	
Težina	kg/m	1.339
Opseg	mm	284.58
Moment inercije	I _x (cm ⁴)	35.2959
	I _y (cm ⁴)	5.5607
	W _x (cm ⁴)	9.6701
	W _y (cm ⁴)	2.5414
Dužina isporuke	mm	6500



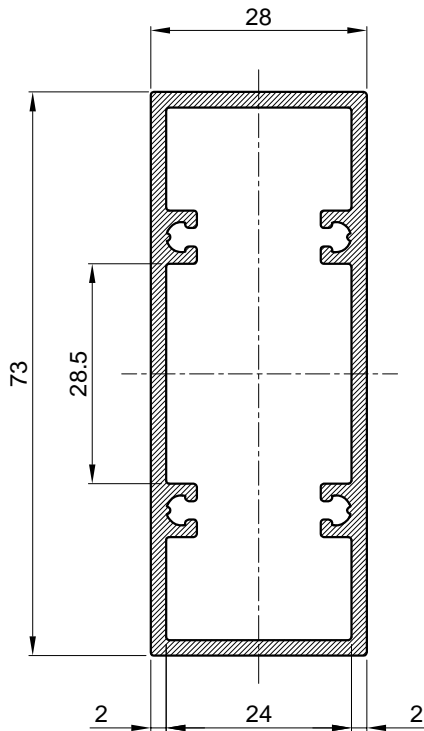
Profil		
Art.-Br.	F-1137	
Težina	kg/m	0.590
Opseg	mm	227.34
Moment inercije	I _x (cm ⁴)	10.1029
	I _y (cm ⁴)	0.6799
	W _x (cm ⁴)	3.4481
	W _y (cm ⁴)	0.4042
Dužina isporuke	mm	6500



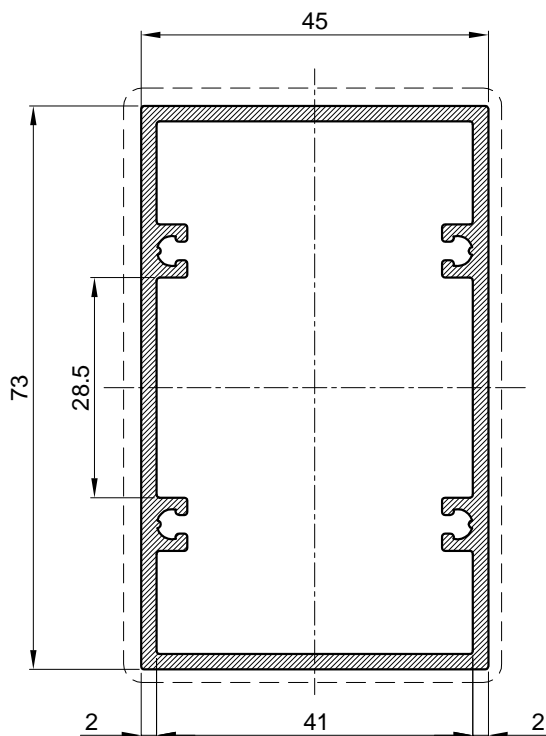
Profil prečke		
Art.-Br.	F-1138/A	
Težina	kg/m	1.745
Opseg	mm	346.94
Moment inercije	I _x (cm ⁴)	48.2875
	I _y (cm ⁴)	20.5974
	W _x (cm ⁴)	13.229
	W _y (cm ⁴)	5.860
Dužina isporuke	mm	6500



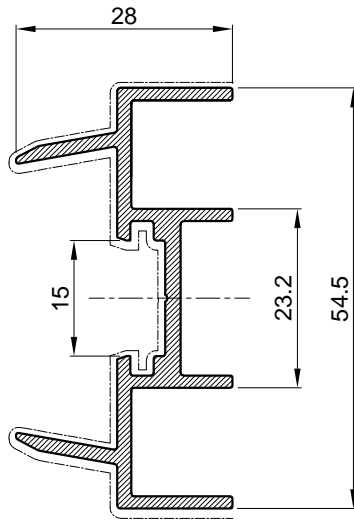
Profil prečke		
Art.-Br.	F-1138	
Težina	kg/m	1.982
Opseg	mm	434.12
Moment inercije	I _x (cm ⁴)	59.3775
	I _y (cm ⁴)	27.9257
	W _x (cm ⁴)	16.2678
	W _y (cm ⁴)	7.2534
Dužina isporuke	mm	6500



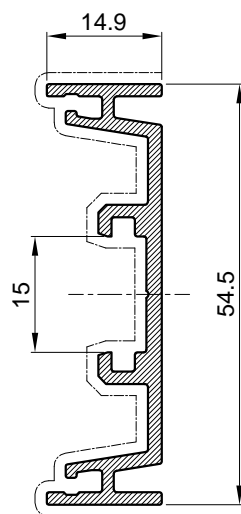
Profil prečke		
Art.-Br.	F-1139	
Težina	kg/m	1.223
Opseg	mm	201.31
Moment inercije	I _x (cm ⁴)	27.1389
	I _y (cm ⁴)	6.0740
	W _x (cm ⁴)	7.4353
	W _y (cm ⁴)	4.3385
Dužina isporuke	mm	6500



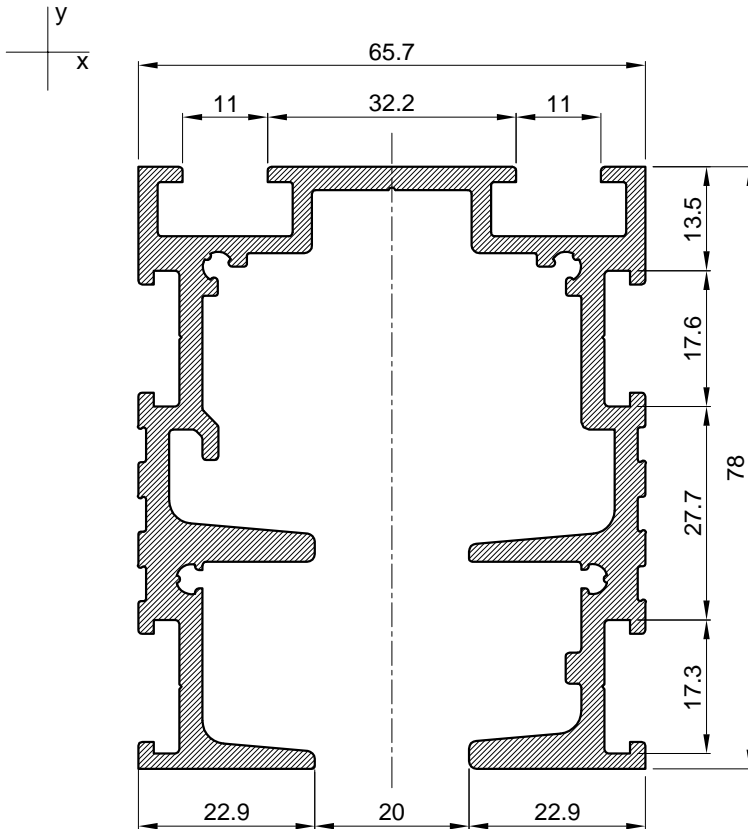
Profil prečke		
Art.-Br.	F-1423	
Težina	kg/m	1.408
Opseg	mm	235.31
Moment inercije	I _x (cm ⁴)	35.7277
	I _y (cm ⁴)	18.0686
	W _x (cm ⁴)	9.788
	W _y (cm ⁴)	8.030
Dužina isporuke	mm	6500



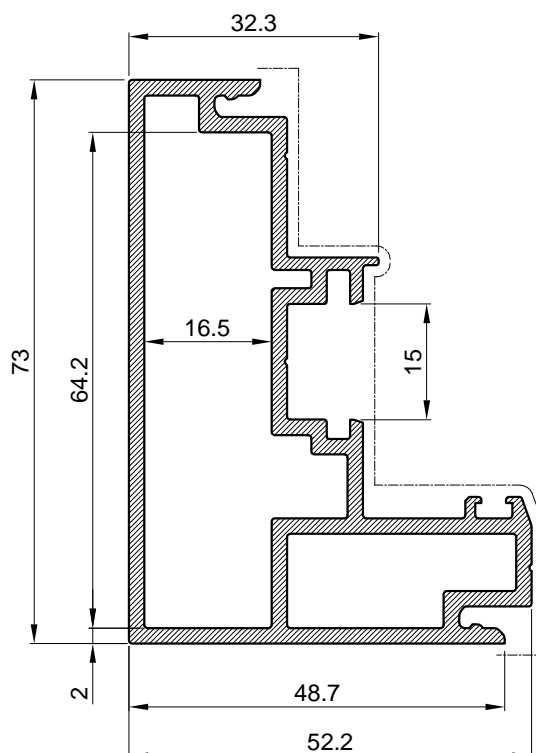
Profil bočne lajsne		
Art.-Br.	F-1140	
Težina	kg/m	0.665
Opseg	mm	273.98
Moment inercije	I _x (cm ⁴)	7.6949
	I _y (cm ⁴)	0.9016
	W _x (cm ⁴)	2.8238
	W _y (cm ⁴)	0.5492
Dužina isporuke	mm	6500



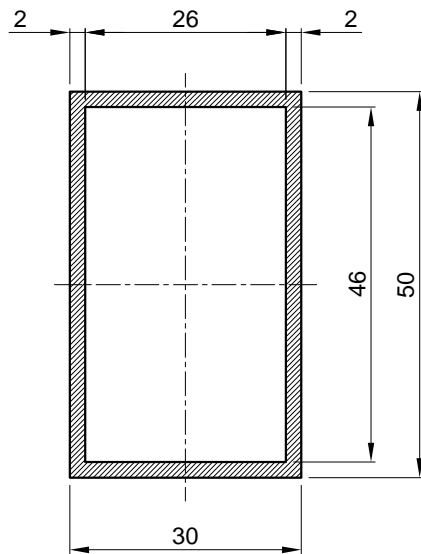
Profil bočne lajsne		
Art.-Br.	F-1142	
Težina	kg/m	0.561
Opseg	mm	236..82
Moment inercije	I _x (cm ⁴)	7.0887
	I _y (cm ⁴)	0.3035
	W _x (cm ⁴)	2.6013
	W _y (cm ⁴)	0.2861
Dužina isporuke	mm	6500



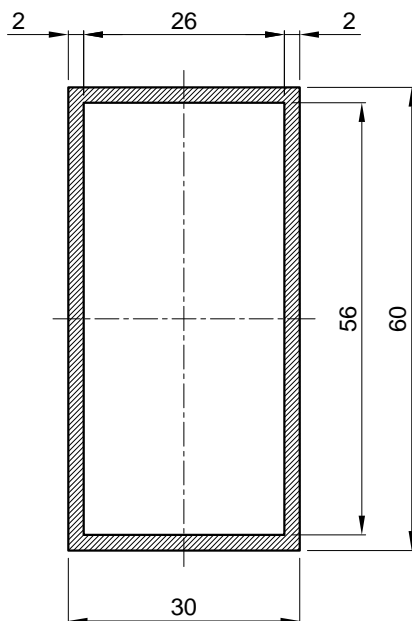
Profil vodilice		
Art.-Br.	F-1143	
Težina	kg/m	3.068
Opseg	mm	733.80
Moment inercije	I _x (cm ⁴)	73.3672
	I _y (cm ⁴)	69.8967
	W _x (cm ⁴)	18.4155
	W _y (cm ⁴)	21.1359
Dužina isporuke	mm	6500



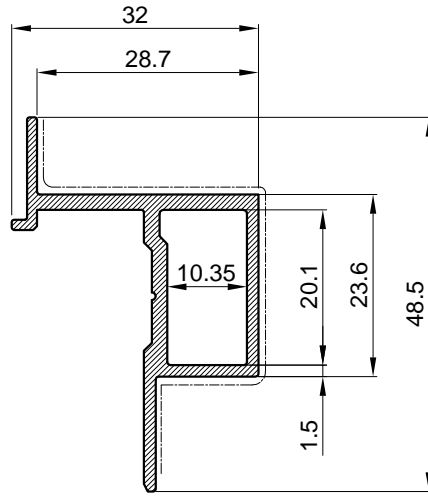
Profil vrata		
Art.-Br.	F-1144	
Težina	kg/m	1.625
Opseg	mm	318.90
Moment inercije	I _x (cm ⁴)	33.9357
	I _y (cm ⁴)	14.4948
	W _x (cm ⁴)	7.7709
	W _y (cm ⁴)	4.5538
Dužina isporuke	mm	6500



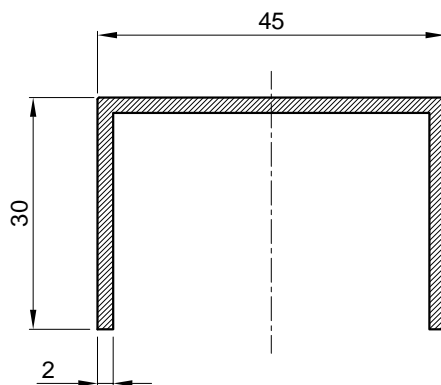
Profil		
Art.-Br.	F-0033	
Težina	kg/m	0.821
Opseg	mm	160
Moment inercije	I _x (cm ⁴)	10.1605
	I _y (cm ⁴)	4.5125
	W _x (cm ⁴)	4.064
	W _y (cm ⁴)	3.008
Dužina isporuke	mm	6000



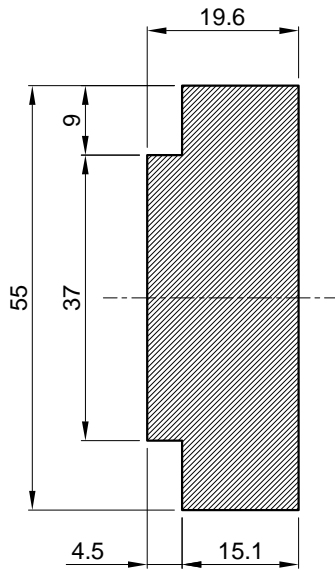
Profil		
Art.-Br.	F-0201	
Težina	kg/m	0.929
Opseg	mm	180
Moment inercije	I _x (cm ⁴)	15.9498
	I _y (cm ⁴)	5.2978
	W _x (cm ⁴)	5.317
	W _y (cm ⁴)	3.532
Dužina isporuke	mm	6000



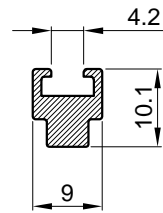
Profil rama za staklo		
Art.-Br.	F-1178	
Težina	kg/m	0.5305
Opseg	mm	165.55
Moment inercije	I _x (cm ⁴)	2.4796
	I _y (cm ⁴)	1.5606
	W _x (cm ⁴)	0.893
	W _y (cm ⁴)	0.814
Dužina isporuke	mm	6500



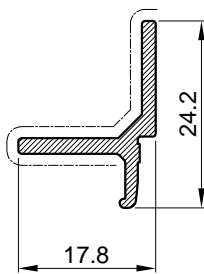
Profil		
Art.-Br.	F-0172	
Težina	kg/m	0.545
Opseg	mm	205.83
Moment inercije	I _x (cm ⁴)	1.8573
	I _y (cm ⁴)	6.6988
	W _x (cm ⁴)	0.898
	W _y (cm ⁴)	2.977
Dužina isporuke	mm	6000



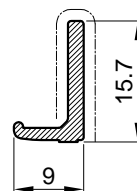
Profil - umetak		
Art.-Br.	F-1176	
Težina	kg/m	2.6934
Opseg	mm	149.22
Moment inercije	I_x (cm ⁴)	22.850
	I_y (cm ⁴)	2.9428
	W_x (cm ⁴)	8.309
	W_y (cm ⁴)	2.824
Dužina isporuke	mm	6500



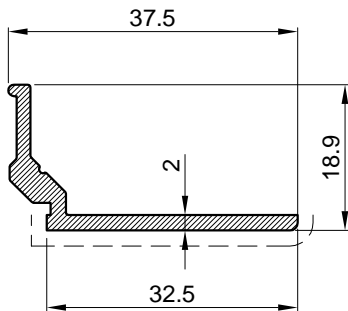
Profil		
Art.-Br.	F-1177	
Težina	kg/m	0.1529
Opseg	mm	48.50
Moment inercije	I_x (cm ⁴)	0.0378
	I_y (cm ⁴)	0.0368
	W_x (cm ⁴)	0.069
	W_y (cm ⁴)	0.082
Dužina isporuke	mm	6500



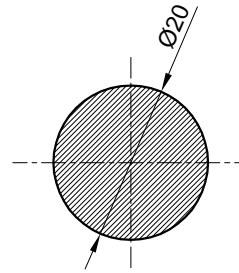
Profil lajsne		
Art.-Br.	F-1145	
Težina	kg/m	0.202
Opseg	mm	81.41
Moment inercije	I_x (cm ⁴)	0.2361
	I_y (cm ⁴)	0.1925
	W_x (cm ⁴)	0.173
	W_y (cm ⁴)	0.153
Dužina isporuke	mm	6500



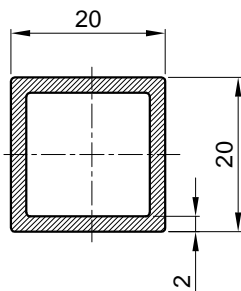
Profil lajsne		
Art.-Br.	F-1175	
Težina	kg/m	0.1169
Opseg	mm	48.67
Moment inercije	I_x (cm ⁴)	0.1026
	I_y (cm ⁴)	0.0228
	W_x (cm ⁴)	0.106
	W_y (cm ⁴)	0.034
Dužina isporuke	mm	6500



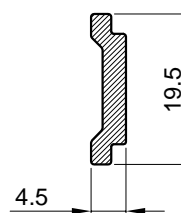
Profil za vodilicu		
Art.-Br.	F-1424	
Težina	kg/m	0.306
Opseg	mm	109.7
Moment inercije	I _x (cm ⁴)	0.2943
	I _y (cm ⁴)	1.4932
	W _x (cm ⁴)	0.204
	W _y (cm ⁴)	0.621
Dužina isporuke	mm	6500



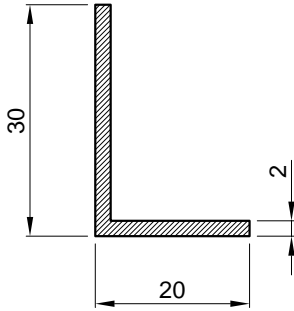
Profil pokretne osovine		
Art.-Br.	F-0405	
Težina	kg/m	0.848
Opseg	mm	62.832
Moment inercije	I _x (cm ⁴)	0.7853
	I _y (cm ⁴)	0.7853
	W _x (cm ⁴)	0.785
	W _y (cm ⁴)	0.785
Dužina isporuke	mm	6000



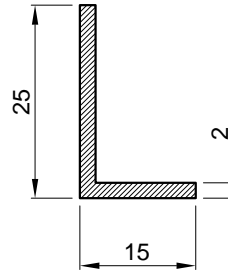
Profil rama za kompezacijsko polje		
Art.-Br.	F-0027	
Težina	kg/m	0.389
Opseg	mm	79.14
Moment inercije	I _x (cm ⁴)	0.7864
	I _y (cm ⁴)	0.7864
	W _x (cm ⁴)	0.786
	W _y (cm ⁴)	0.786
Dužina isporuke	mm	6000



Profil klizača		
Art.-Br.	NC-1459	
Težina	kg/m	0.161
Opseg	mm	48
Moment inercije	I _x (cm ⁴)	0.1837
	I _y (cm ⁴)	0.0078
	W _x (cm ⁴)	0.188
	W _y (cm ⁴)	0.032
Dužina isporuke	mm	6500

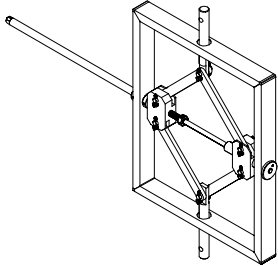
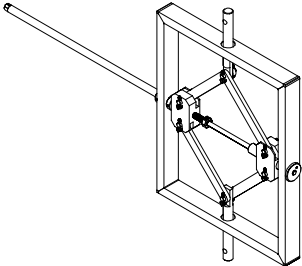
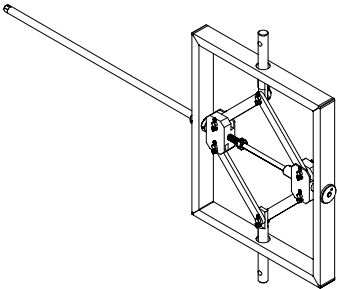


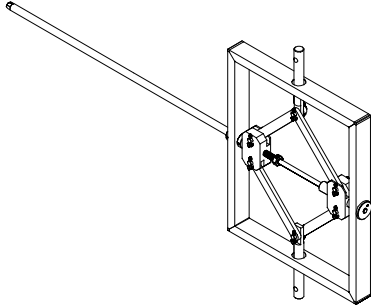
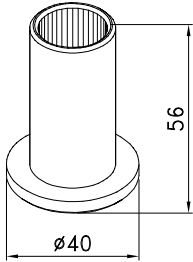
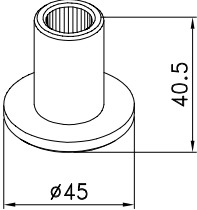
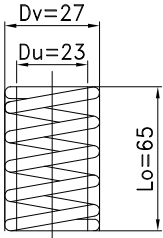
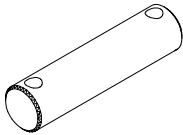
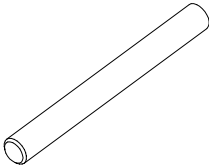
Profil		
Art.-Br.	F-0013	
Težina	kg/m	0.259
Opseg	mm	100
Moment inercije	I_x (cm ⁴)	0.8922
	I_y (cm ⁴)	0.3242
	W_x (cm ⁴)	0.441
	W_y (cm ⁴)	0.213
Dužina isporuke	mm	6000

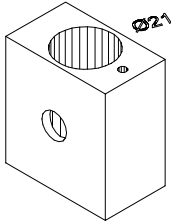
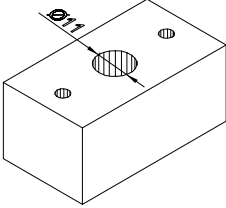
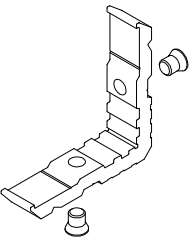
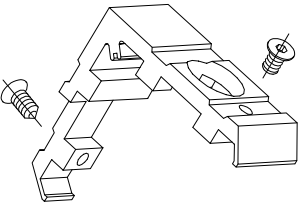
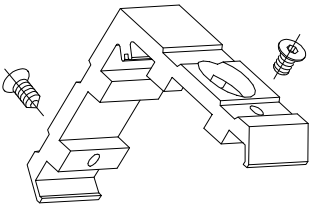
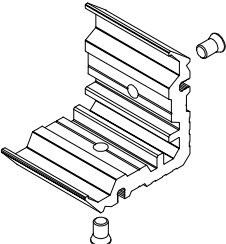


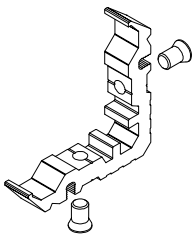

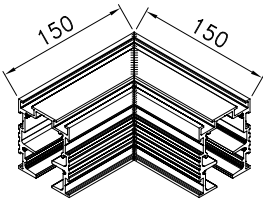
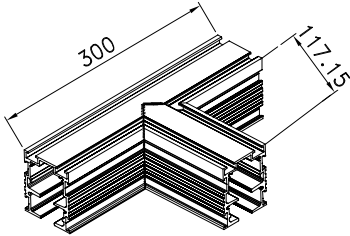
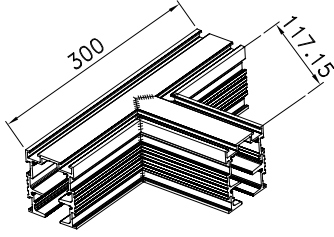
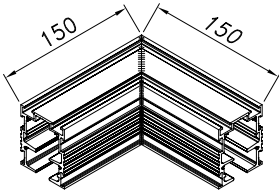
Profil		
Art.-Br.	F-0341	
Težina	kg/m	0.205
Opseg	mm	80
Moment inercije	I_x (cm ⁴)	0.4875
	I_y (cm ⁴)	0.1345
	W_x (cm ⁴)	0.297
	W_y (cm ⁴)	0.118
Dužina isporuke	mm	6000

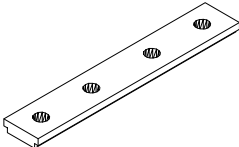
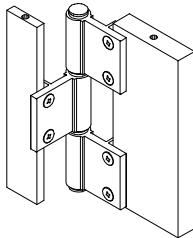
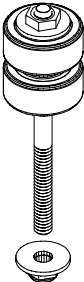
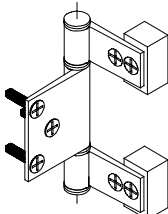
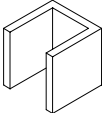
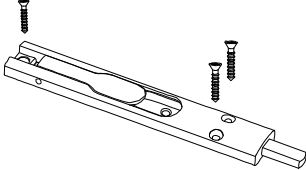
Okovi




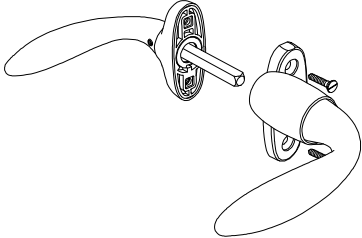
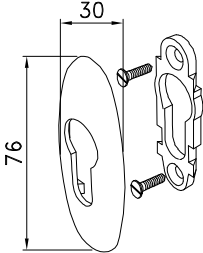
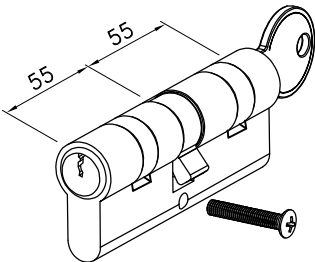
CODE	Izgled-presjek	Opis	Materijal	Nap.
<p>301.008</p>		<ul style="list-style-type: none"> - Mehanizam mobilne stijene MF-100 (sa prijenosnom osovinom l= 650 mm) - Modul: ≥850mm - ≤1000mm 		
<p>301.003</p>		<ul style="list-style-type: none"> - Mehanizam mobilne stijene MF-100 (sa prijenosnom osovinom l= 770mm) - Modul: >1000mm - ≤1200mm 		
<p>301.004</p>		<ul style="list-style-type: none"> - Mehanizam mobilne stijene MF-100 (sa prijenosnom osovinom l= 830mm) - Modul: >1200mm - ≤1350mm 		

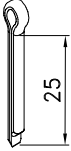
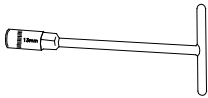

CODE	Izgled-presjek	Opis	Materijal	Nap.
301.005		<ul style="list-style-type: none"> - Mehanizam mobilne stijene MF-100 (sa prijenosnom osovinom l= 880mm) - Modul: >1350mm - ≤1500mm 		
373.010		<ul style="list-style-type: none"> - Čahura (Ø40x56) - Stara oznaka: MS-73-004 	Tvrđi PVC	
373.011		<ul style="list-style-type: none"> - Čahura (Ø45x40.5) (usmjerivač prijenosne osovine mehanizma) - Stara oznaka: MS-73-003 	Tvrđi PVC	
390.004		<ul style="list-style-type: none"> - Opruga za osovinu Ø20mm mobilne stijene MF-100 	Čelik	
390.011		<ul style="list-style-type: none"> - Osovina (Ø10x40) za umetak 391.017 - Stara oznaka: 521.038 	INOX	
390.009		<ul style="list-style-type: none"> - Osovina (Ø5.8x55) za fiksiranje osovine F-0405 sa umetkom F-1176 - Stara oznaka: 521.041 	INOX	

CODE	Izgled-presjek	Opis	Materijal	Nap.
391.017	 <p>Ø21</p>	<ul style="list-style-type: none"> - Umetak-pločica (50x44x24-21) - Stara oznaka: UPM-MS-21 	Al.	
391.018	 <p>Ø11</p>	<ul style="list-style-type: none"> - Umetak-pločica (50x27.5) - Stara oznaka: UPT-MS-11 	Al.	
710.466	 <p>l=19.4mm</p> <p>M8x10</p>	<ul style="list-style-type: none"> - Kutna spojnica za komoru 20.1x10.35 (ram stakla mobilne stijene MF-100) - Stara oznaka 710.096 	Al	
710.093	 <p>l=46.4mm</p> <p>M8x13</p>	<ul style="list-style-type: none"> - Kutna spojnica za komoru 46.9x16.5 (gornji spoj rama krila mobilne stijene MF-100) 	Al	
710.094	 <p>l=46.4mm</p> <p>M8x13</p>	<ul style="list-style-type: none"> - Kutna spojnica za komoru 46.9x16.5 (donji spoj rama krila mobilne stijene MF-100) 	Al	
710.465	 <p>l=63.7mm</p> <p>M8x13</p>	<ul style="list-style-type: none"> - Kutna spojnica za komoru 64.2x16.5 (vrata mobilne stijene MF-100) - Stara oznaka 710.095 	Al	




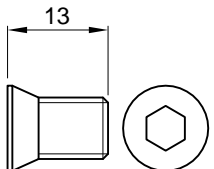
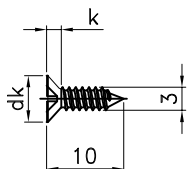

CODE	Izgled-presjek	Opis	Materijal	Nap.
710.488	 <p>l=15.5mm M8x13</p>	<ul style="list-style-type: none"> - Kutna spojnica za komoru 16x16 (ram krila kompezacijskog polja) - Stara oznaka 710.185 	Al	
730.001		<ul style="list-style-type: none"> - Kutna spojnica za komoru 1.7x4.7 - Stara oznaka: G112 	Inox	
391.032	 <p>150 150</p>	<ul style="list-style-type: none"> - L spojnica vodilice F-1143 (kut 90°); Tip "A" 	Al	
391.033	 <p>300 117.15</p>	<ul style="list-style-type: none"> - T spojnica vodilice F-1143 (kut 90°); Tip "A" 	Al	
391.036	 <p>300 117.15</p>	<ul style="list-style-type: none"> - T spojnica vodilice F-1143 (kut 90°); Tip "B" 	Al	
391.037	 <p>150 150</p>	<ul style="list-style-type: none"> - L spojnica vodilice F-1143 (kut 90°); Tip "B" 	Al	

CODE	Izgled-presjek	Opis	Materijal	Nap.
391.019		- Pločica (100x17x5) (za spajanje vodilice F-1143)	Al	
111.005.01 02 03		- Trodijelna šarka za vrata mobilne stijene MF-100 - Boje: 01- bijela; 02 - siva; 03 - crna		
140.034		- Kotač mobilne stijene MF-100 - Stara oznaka MS-73-100		
111.015.01 02 03		- Trodijelna šarka za kompezacijsko polje mobilne stijene MF-100 - Boje: 01- bijela; 02 - siva; 03 - crna		
391.042		- Umetak za ram krila kompezacijskog polja	Al	
144.000		- Zapinjač - krakun za vrata - Stara oznaka 3006.00		

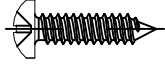


CODE	Izgled-presjek	Opis	Materijal	Nap.
121.003		- Prihvatnik jezička brave (šild)	Al	
121.004		- Prihvatnik jezička brave (šild)	Al	
120.004		- Brava za vrata mobilne stijene MF-100 - Stara oznaka T-TRILOGIA S		
104.008		- Ručka za vrata mobilne stijene MF-100 - Stara oznaka 1023.00.133 - Boja: Inox mat	Inox	
124.024		- Štitnik cilindra za bravu (par) - Stara oznaka 1031.04.133 - Boja: Inox mat	Inox	
120.006		- Uložak (cilindar) za bravu 55/55 ; (vrata mobilne stijene MF-100)		

CODE	Izgled-presjek	Opis	Materijal	Nap.
435.002		- Osigurač (rascjepka) d=3.2mm, l=25mm, za inox osovinu 390.008		
140.050		- Ključ za pokretanje prijenosne osovine mehanizma mobilne stijene MF-100		
140.052		- Magnet za krilo kompezacijskog polja		

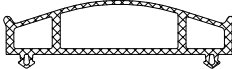



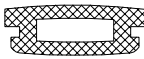
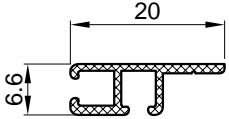
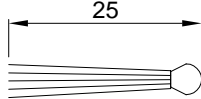
CODE	Izgled-presjek	Opis	Materijal	Nap.
414.001		<ul style="list-style-type: none"> - TEROSTAT 8519P-primer HENKEL - Na očišćenu površinu nanijeti primer te ostaviti u stanju mirovanja 30 min 		
414.002		<ul style="list-style-type: none"> - TEROSTAT 8599HMCL-ljepilo HENKEL - Na impregniranu površinu nanijeti lepilo zaljepiti te ostaviti u stanju mirovanja 24 sata 		
412.001		<ul style="list-style-type: none"> - Obostarno ljepiva traka Coroplast-SIKA d=3 mm - Distančna ljepiva traka između stakla i Al. profila 		
413.001		<ul style="list-style-type: none"> - Obostarno ljepiva traka Wurth d=1 mm (art. 894 909 004) - Obostrano ljepiva traka između stakla i Al. profila i između Al. profila i drvene obloge krila 		

CODE	Izgled-presjek	Opis	Materijal	Nap.
430.170		- Tipla pvc Sx5 x25		
431.314		- M 4x6 DIN 914	INOX	
431.340		- M 6x6 DIN 914	INOX	
431.266		- Vijak M8x13 tip Feal		
433.202		- Vijak za drvo 3.0x10 Upuštena glava, puni navoj	INOX	
433.091		- Vijak 3.5x13 DIN 7982	INOX	

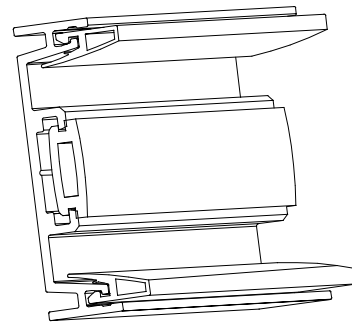
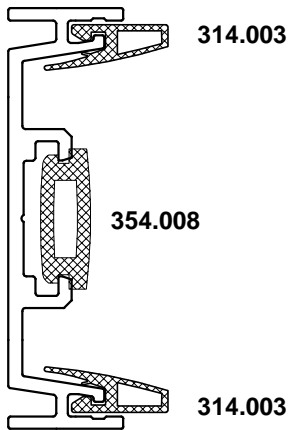
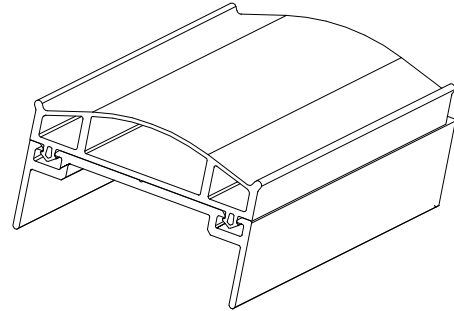
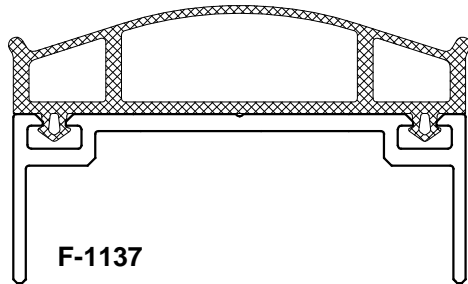
CODE	Izgled-presjek	Opis	Materijal	Nap.
433.096		- Vijak 3.5x32 DIN 7982	INOX	
433.105		- Vijak 3.9x16 DIN 7982	INOX	
433.107		- Vijak 3.9x22 DIN 7982	INOX	
433.128		- Vijak 4.8x13 DIN 7982	INOX	
433.130		- Vijak 4.8x19 DIN 7982	INOX	
433.002		- Vijak 3.5x9.5 DIN 7981	INOX	

CODE	Izgled-presjek	Opis	Materijal	Nap.
433.017		- Vijak 3.9x16 DIN 7981	INOX	
433.042		- Vijak 4.8x16 DIN 7981	INOX	
433.045		- Vijak 4.8x25 DIN 7981	INOX	

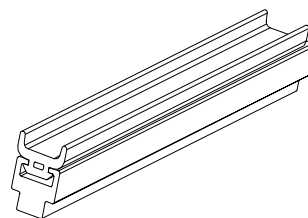
Brtnve

CODE	Izgled-presjek	Opis	Materijal	Tvrdoća (ShA)
314.002		- Brtnica mobilne stijene MF-100 - Stara oznaka 313.002	ELASTRON G SEBS	65
314.003		- Brtnica mobilne stijene MF-100 - Stara oznaka 313.003	ELASTRON G SEBS	65
321.001		- Brtnica u krilu vrata - Stara oznaka Z 107	EPDM	65
344.022		- Brtnica mobilne stijene MF-100	ELASTRON G SEBS	60-65
354.008		- Brtnica za poklopnu lajsnu - Stara oznaka 200 401	EPDM	
521.001		- Držač četkaste brtnice - Stara oznaka Z 801		
347.001		- Četkasta brtnica za vrata L=2500mm - Stara oznaka Z 802 - Dobavljač: SCHLLEGEL		

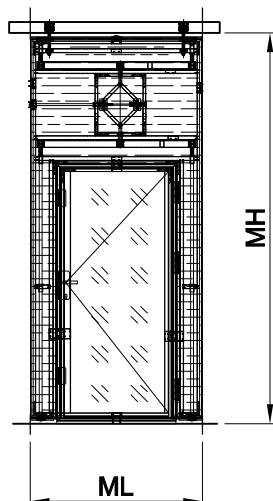
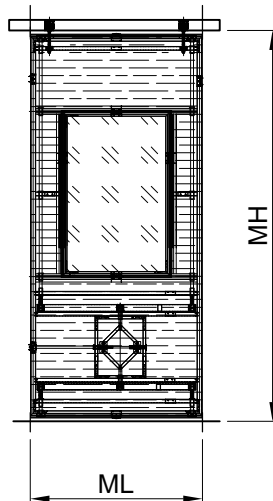
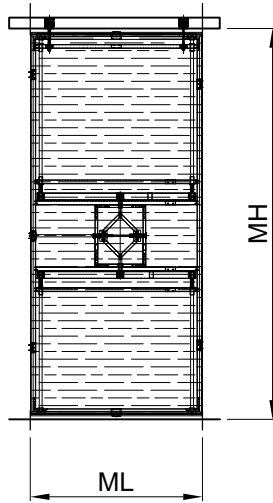
314.002



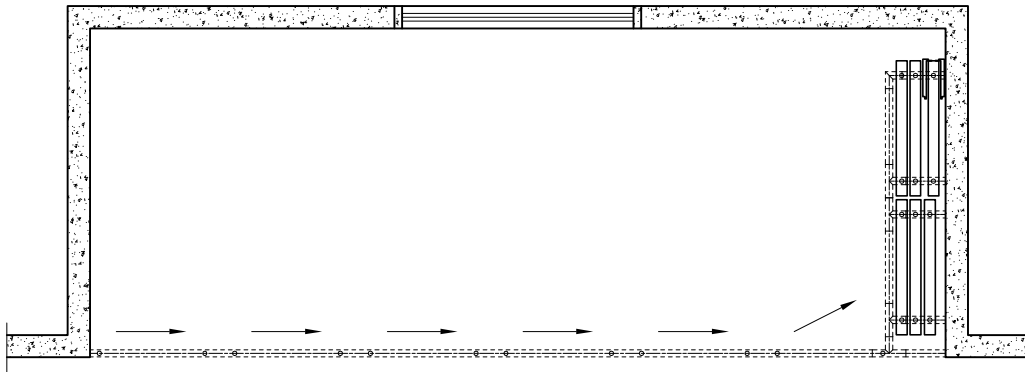
344.022



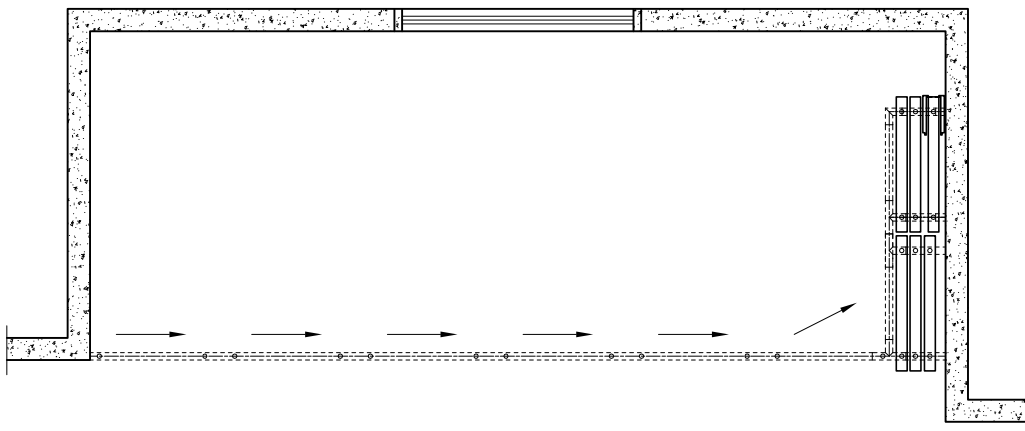
Presjeci



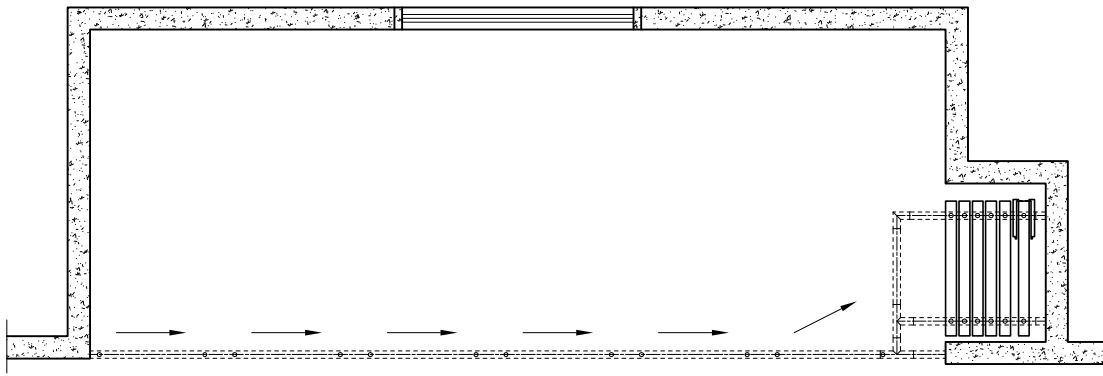
PRIKAZ NEKIH OSNOVNIH SCHEMA PARKIRANJA KRILA MOBILNE STIJENE MF-100



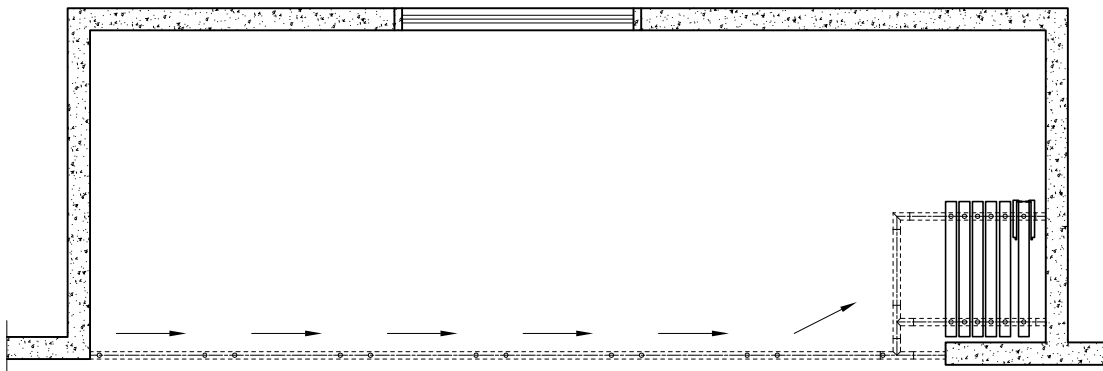
TIP "A"



TIP "B"

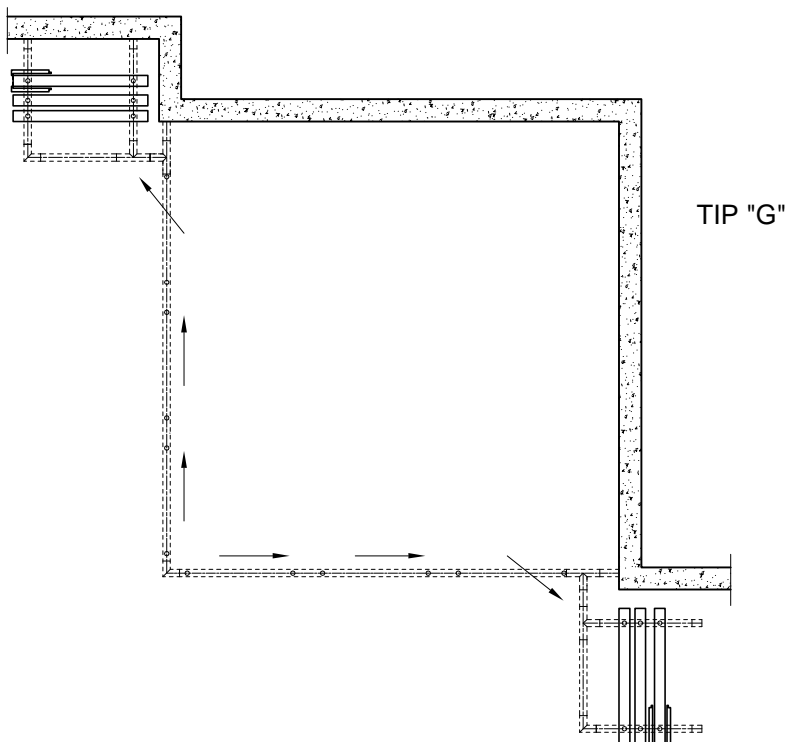
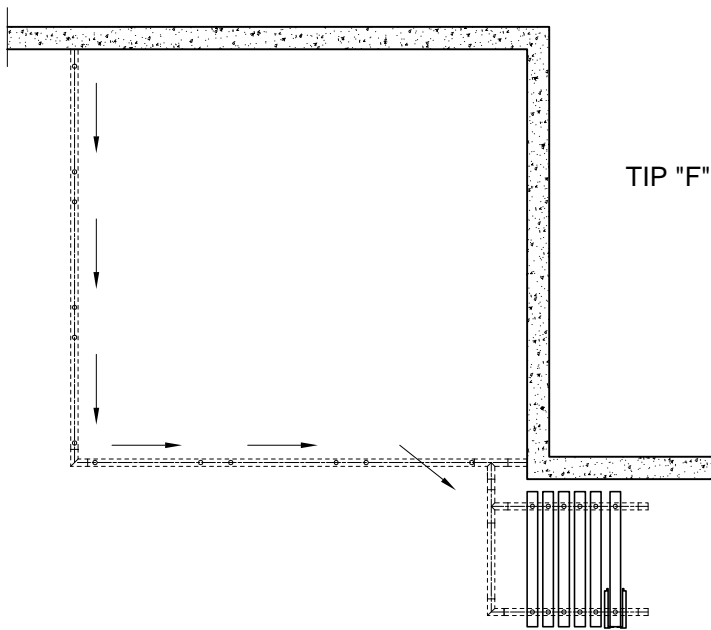
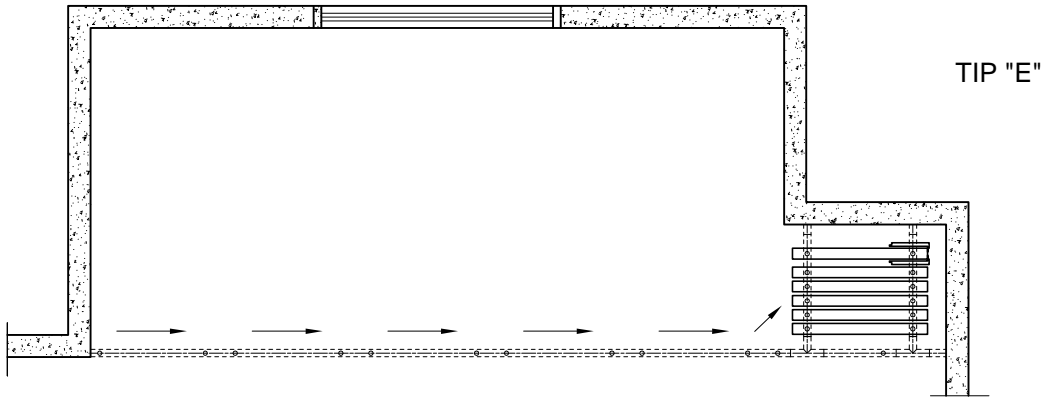


TIP "C"

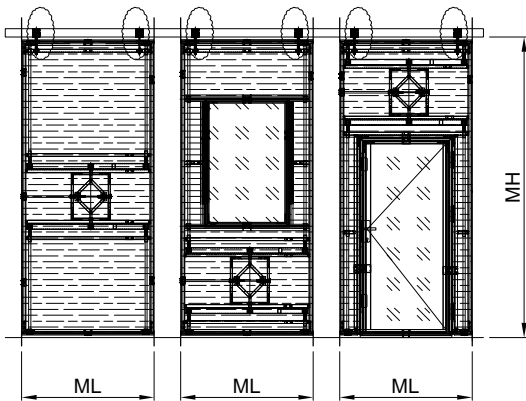


TIP "D"

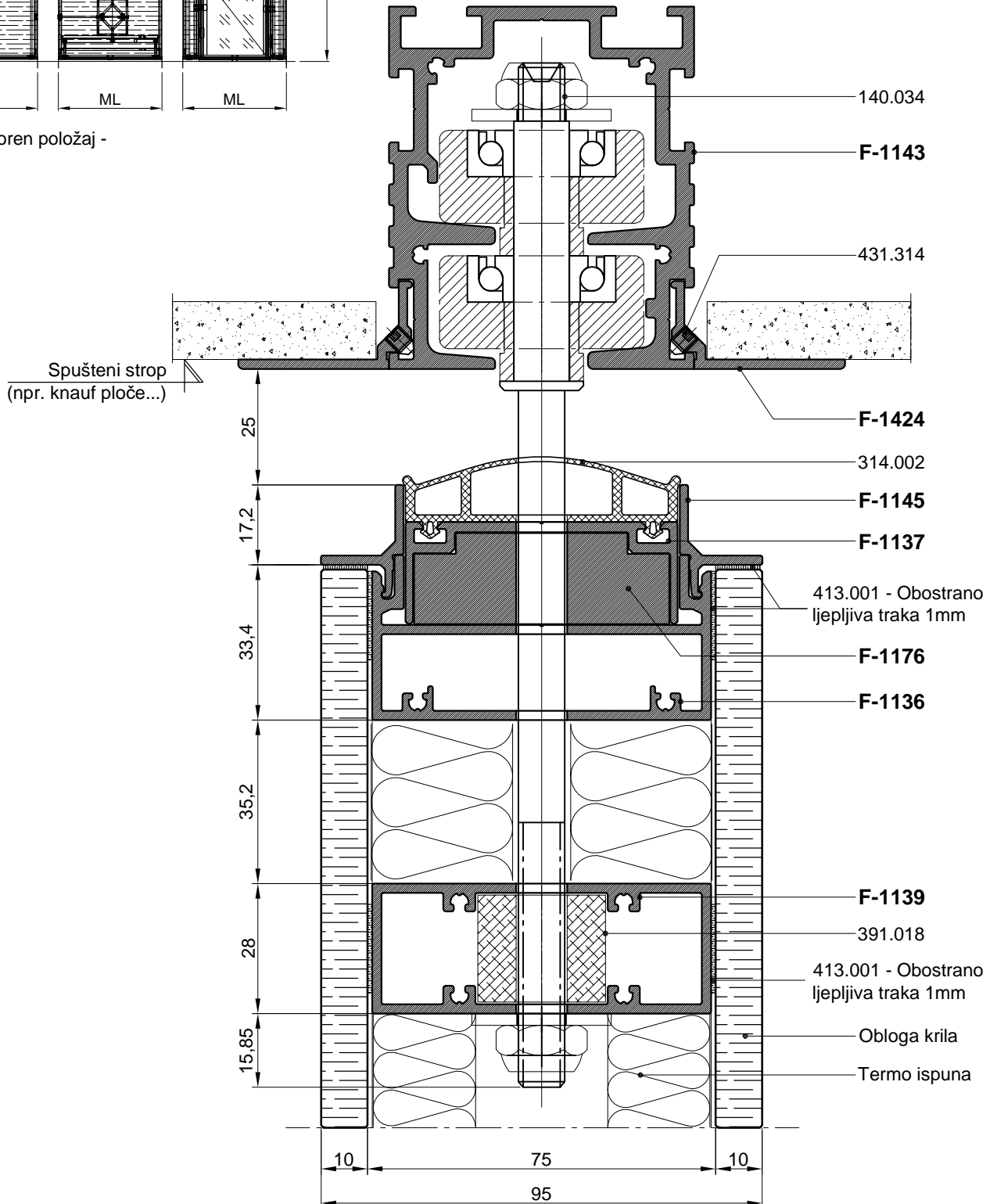
PRIKAZ NEKIH OSNOVNIH SHEMA PARKIRANJA KRILA MOBILNE STIJENE MF-100



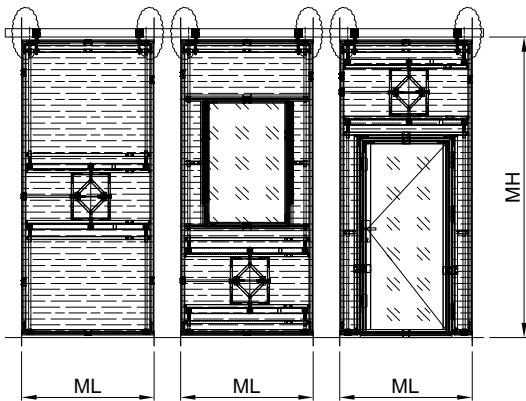
VERTIKALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - KROZ OSOVINU TOČKIČA 140.034 -



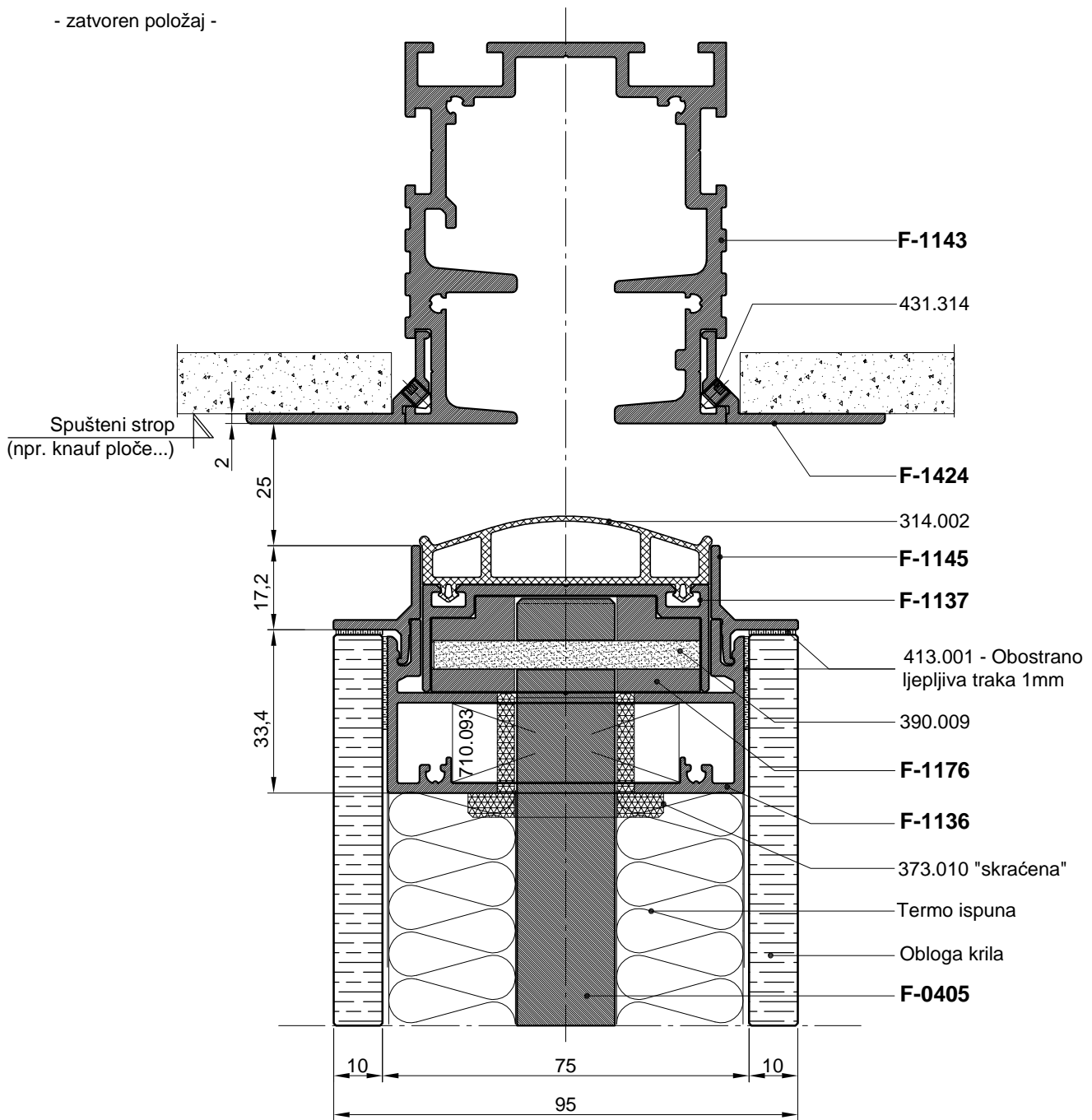
- zatvoren položaj -



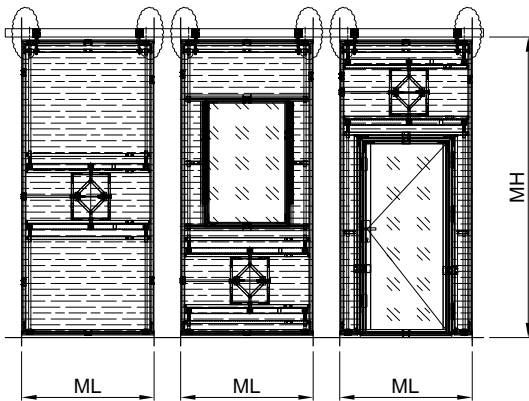
VERTIKALNI GORNJI PRESJEK KRILA MOBILNE STIJENE MF-100 - KROZ POKRETNU OSOVINU F-0405 -



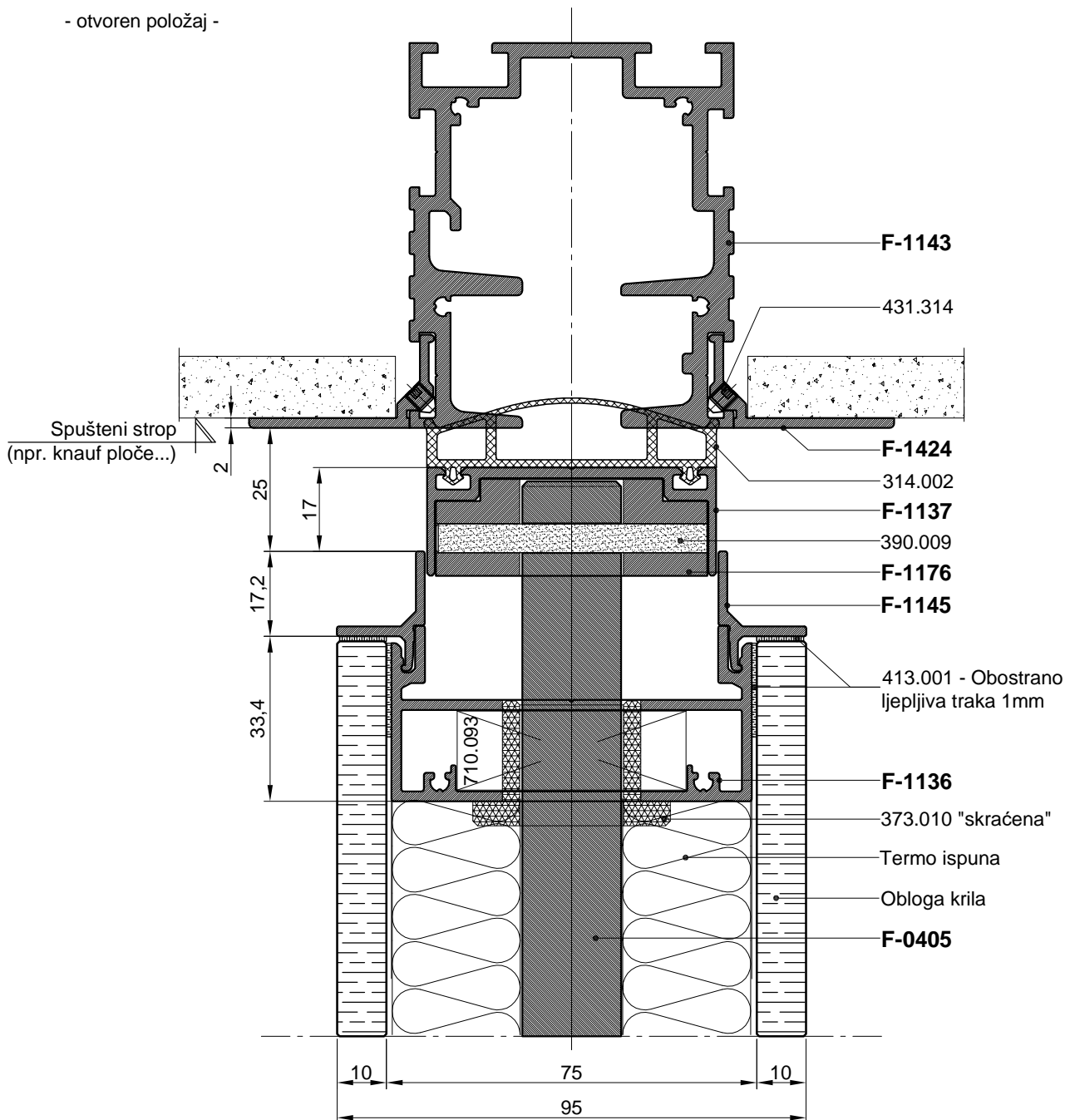
- zatvoren položaj -



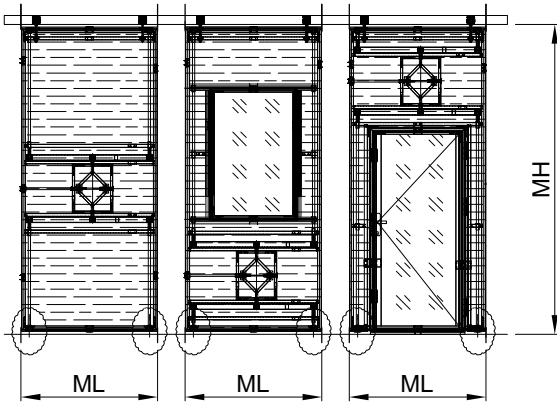
VERTIKALNI GORNJI PRESJEK KRILA MOBILNE STIJENE MF-100 - KROZ POKRETNU OSOVINU F-0405 -



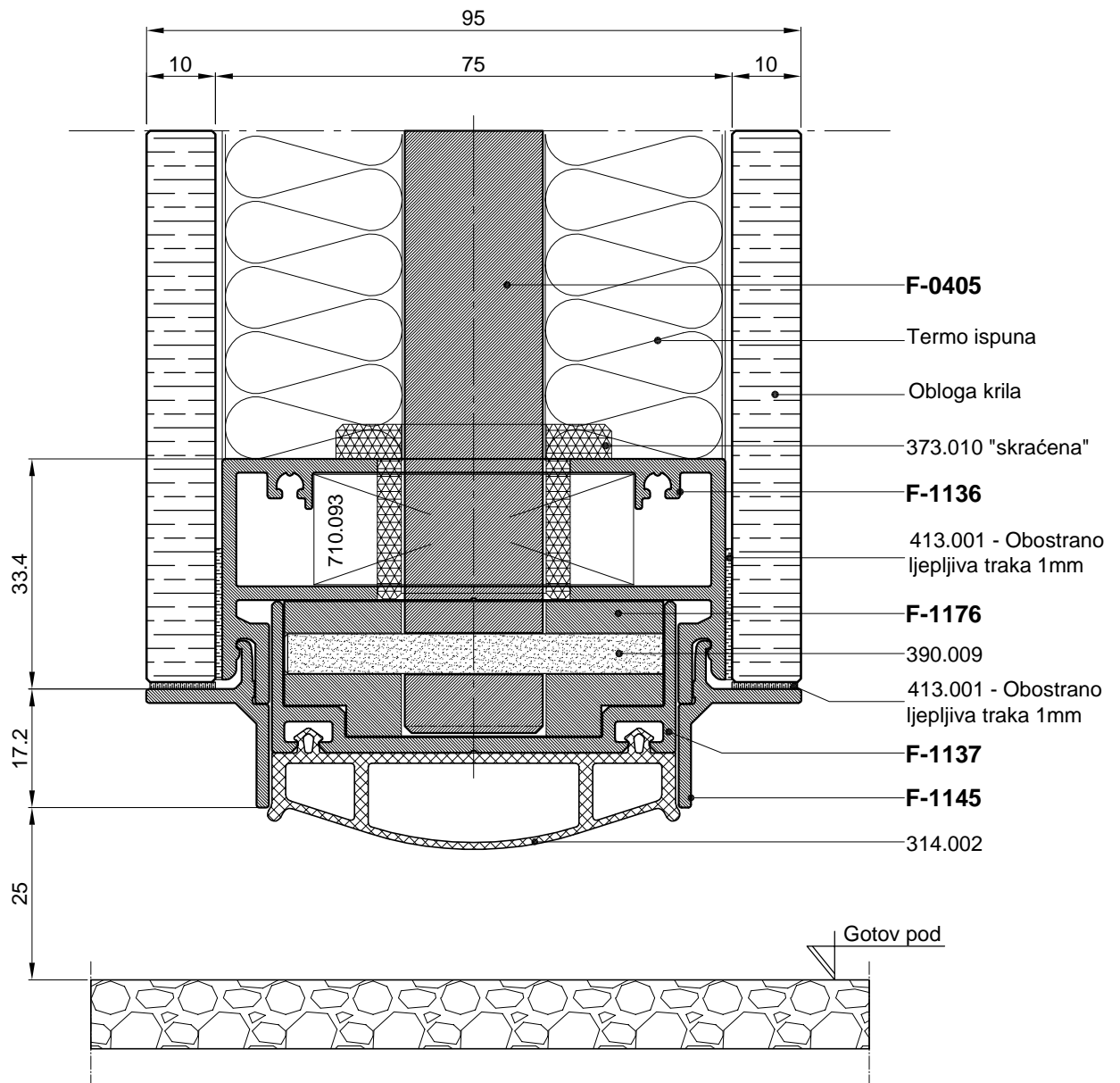
- otvoren položaj -



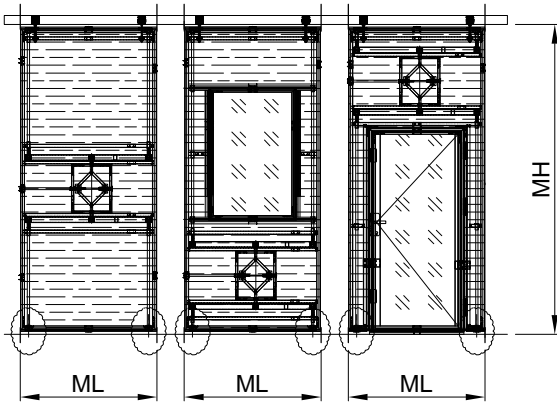
VERTIKALNI DONJI PRESJEK KRILA MOBILNE STIJENE MF-100 - KROZ POKRETNU OSOVINU F-0405 -



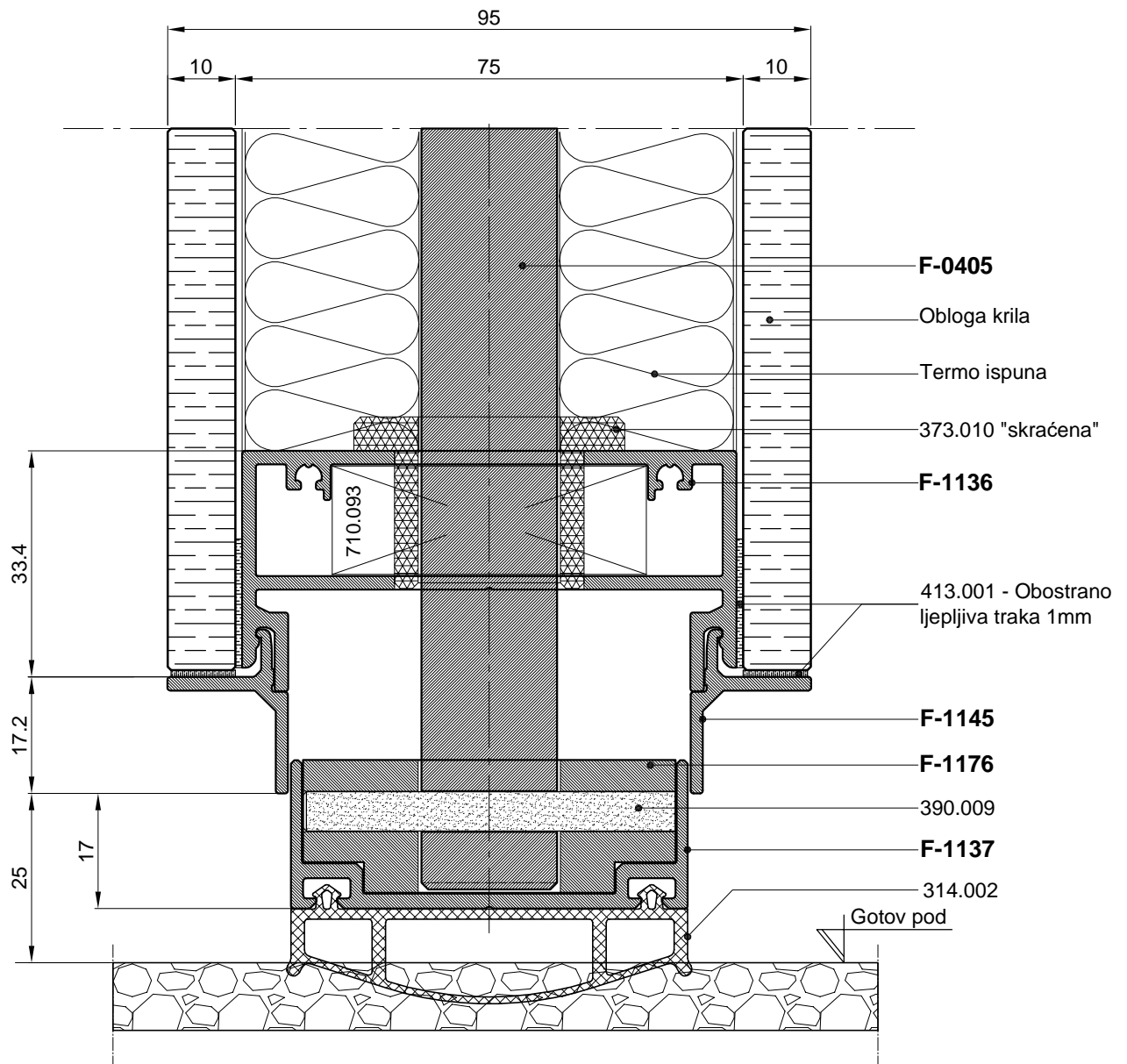
- zatvoren položaj -



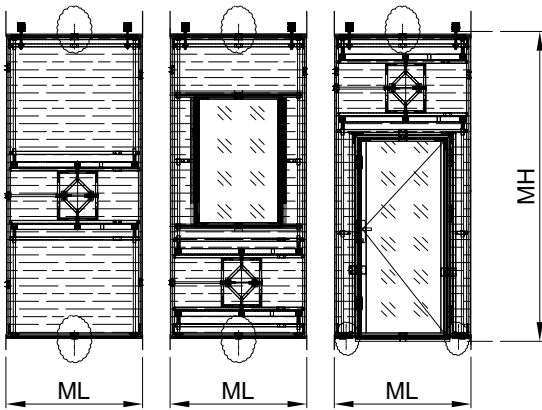
VERTIKALNI DONJI PRESJEK KRILA MOBILNE STIJENE MF-100 - KROZ POKRETNU OSOVINU F-0405 -



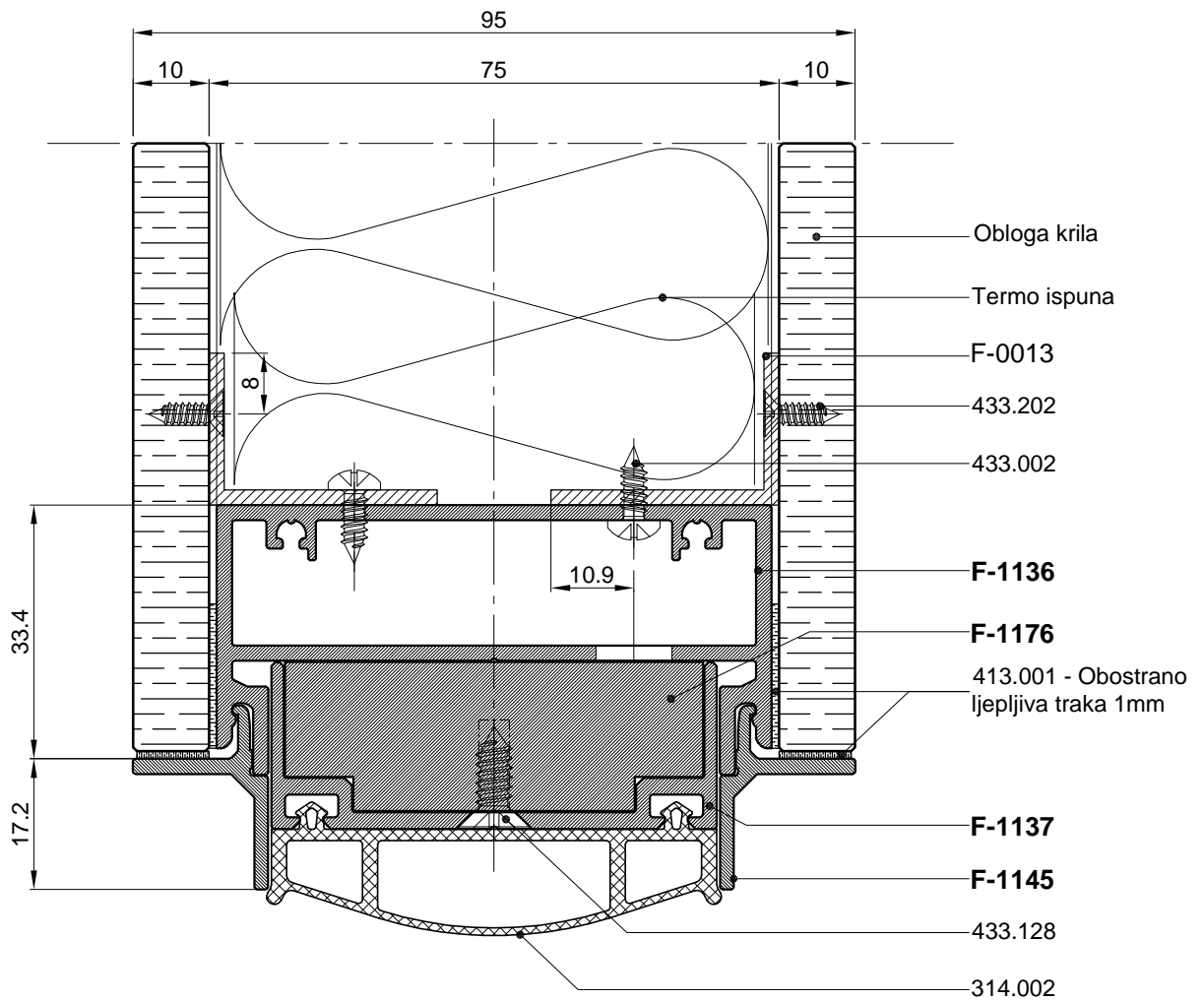
- otvoren položaj -



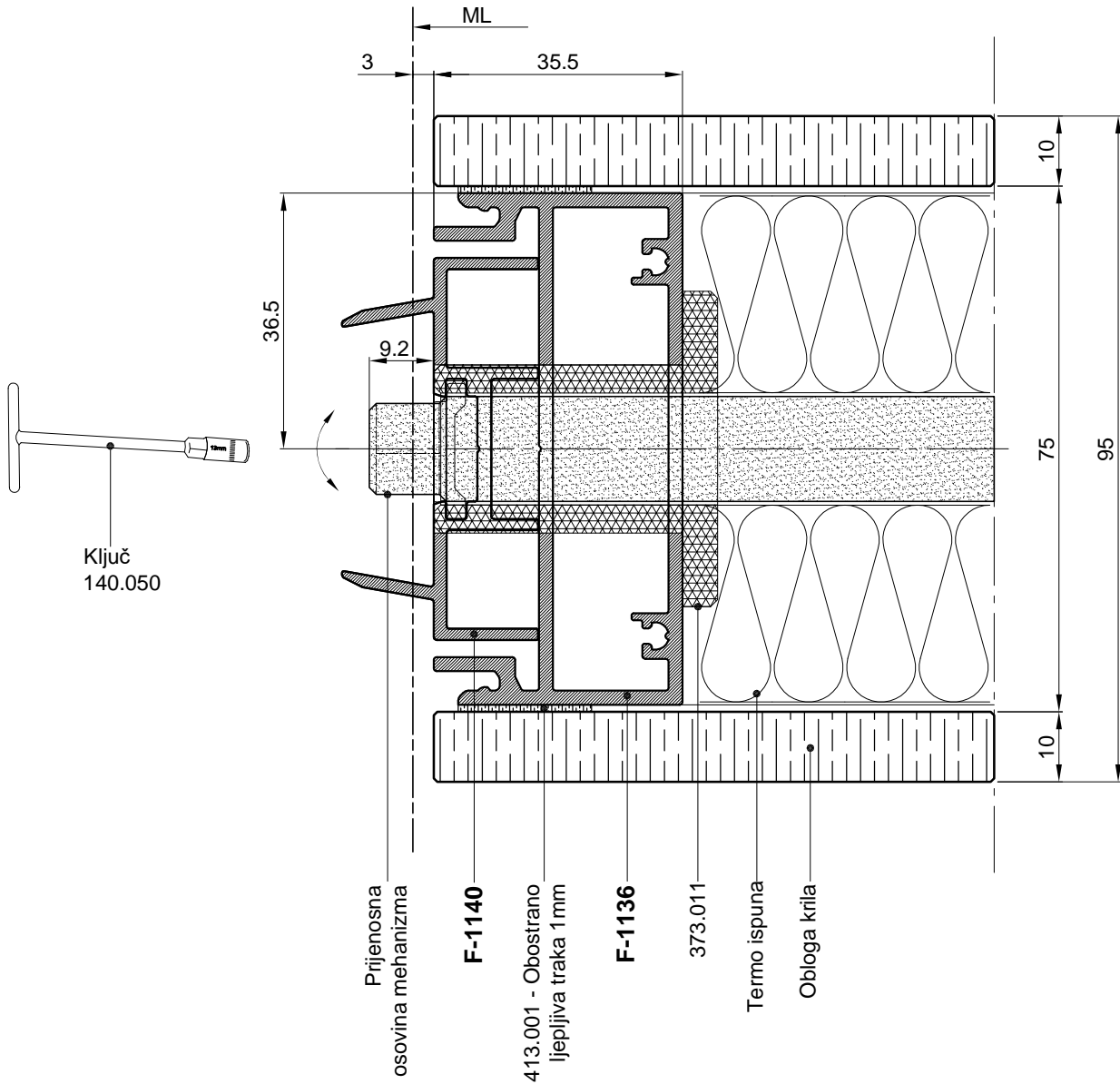
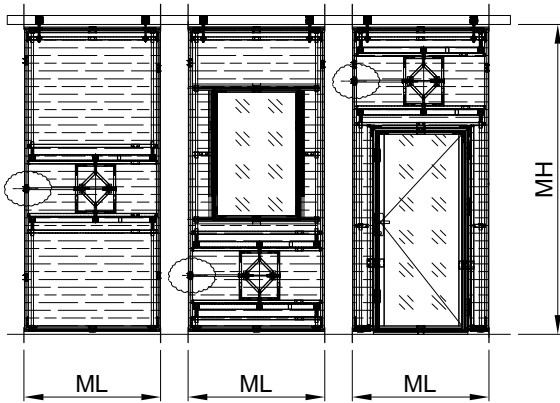
VERTIKALNI GORNJI I DONJI PRESJEK KRILA MOBILNE STIJENE MF-100



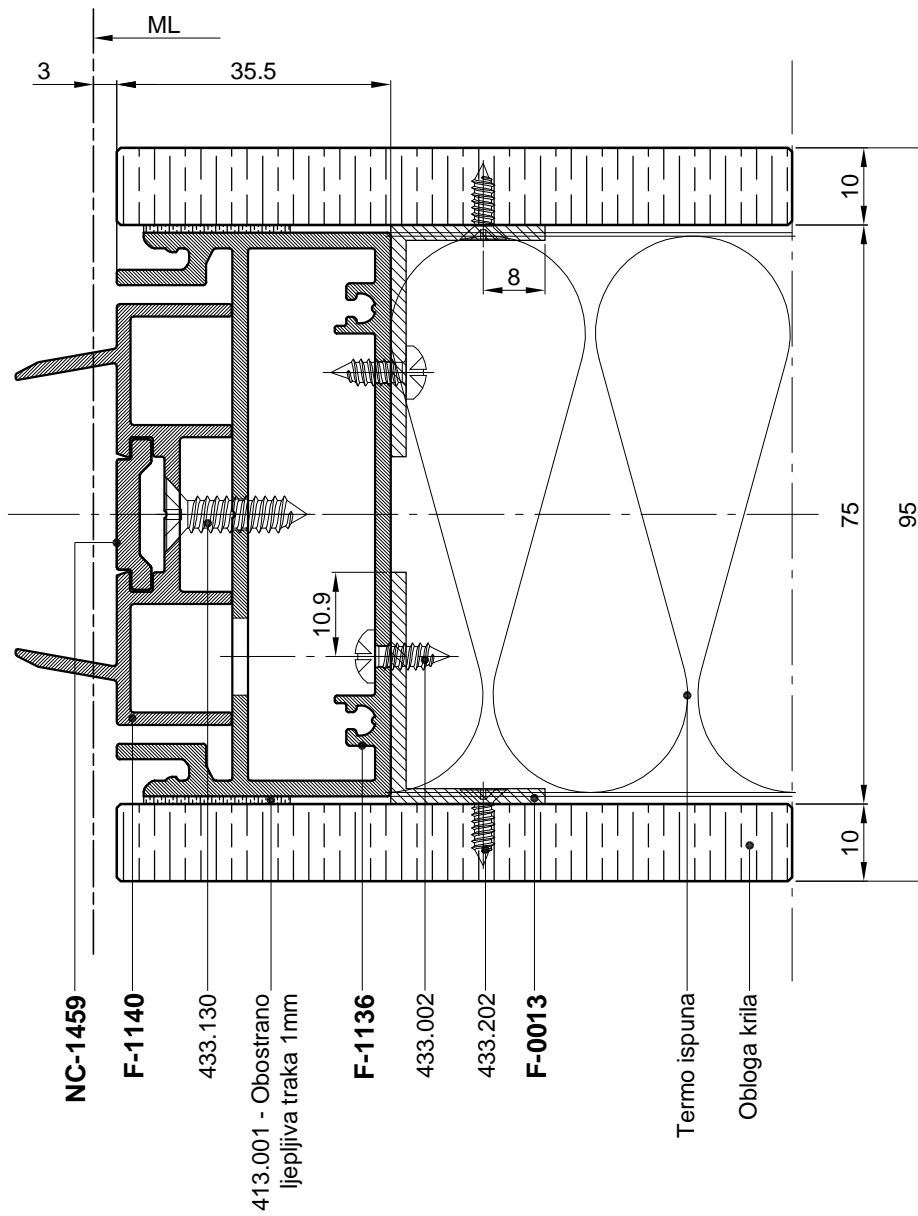
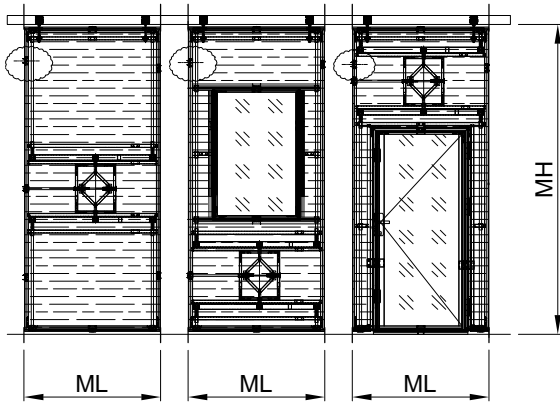
- zatvoren položaj -



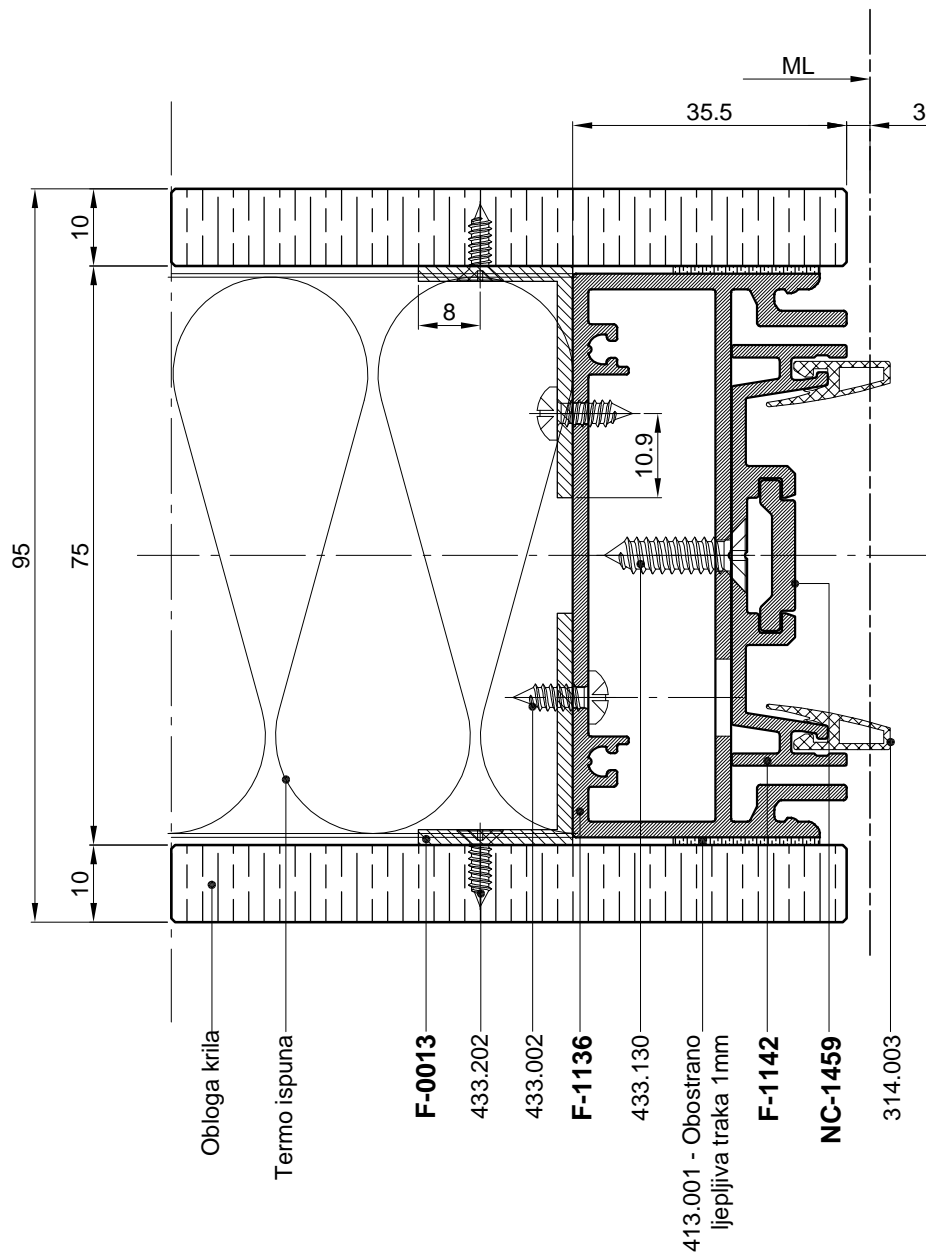
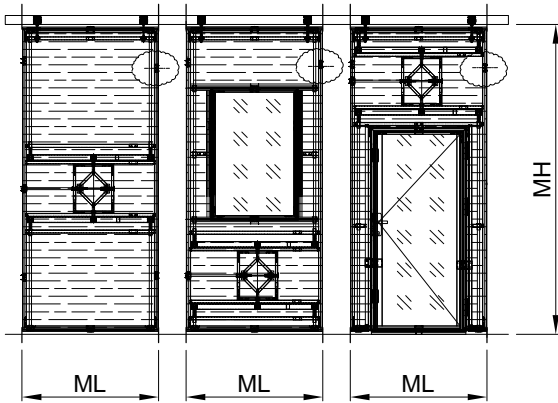
HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - KROZ PRIJENOSNU OSOVINU MEHANIZMA -



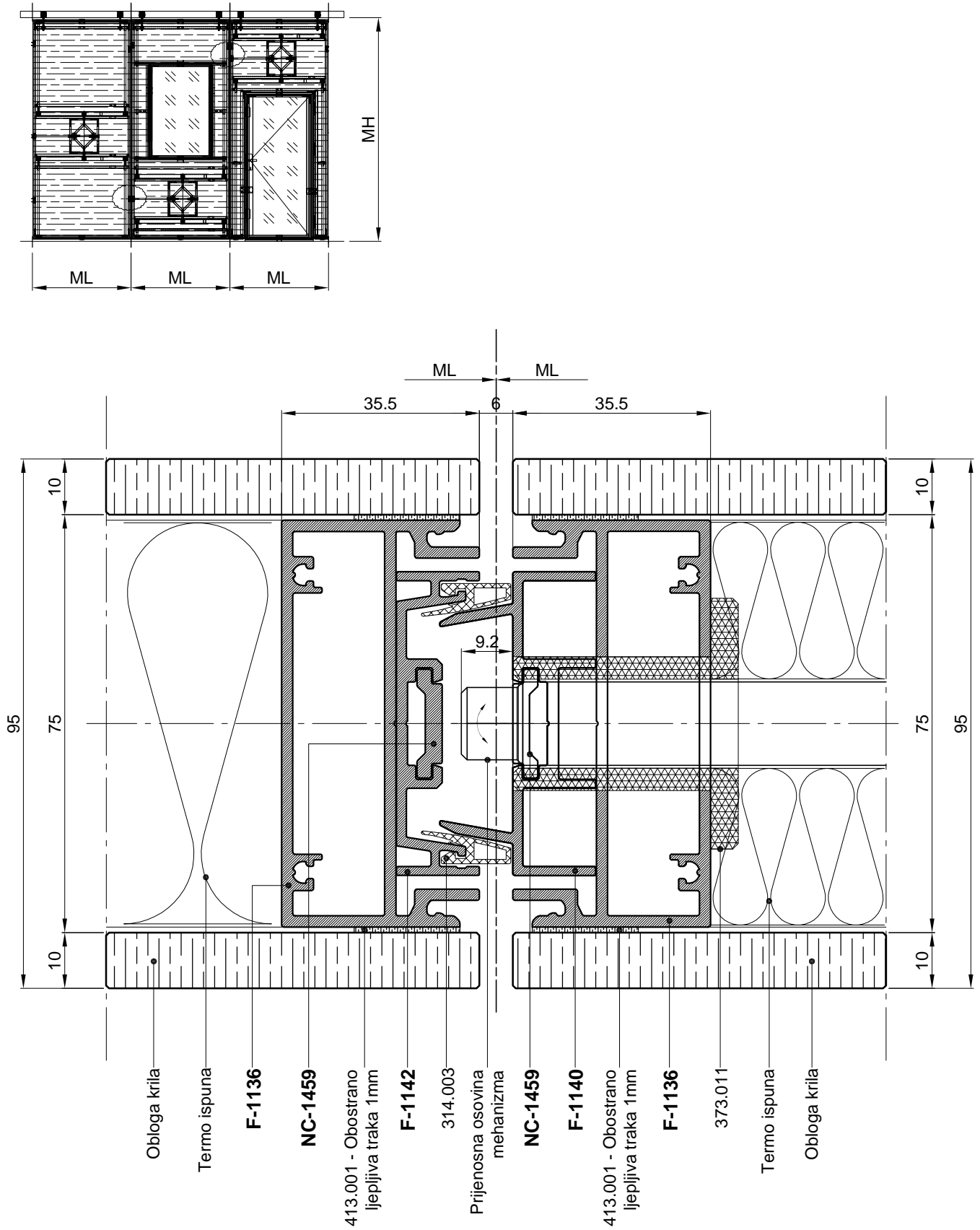
HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ SA BOČNOM LAJSNOM F-1140 -



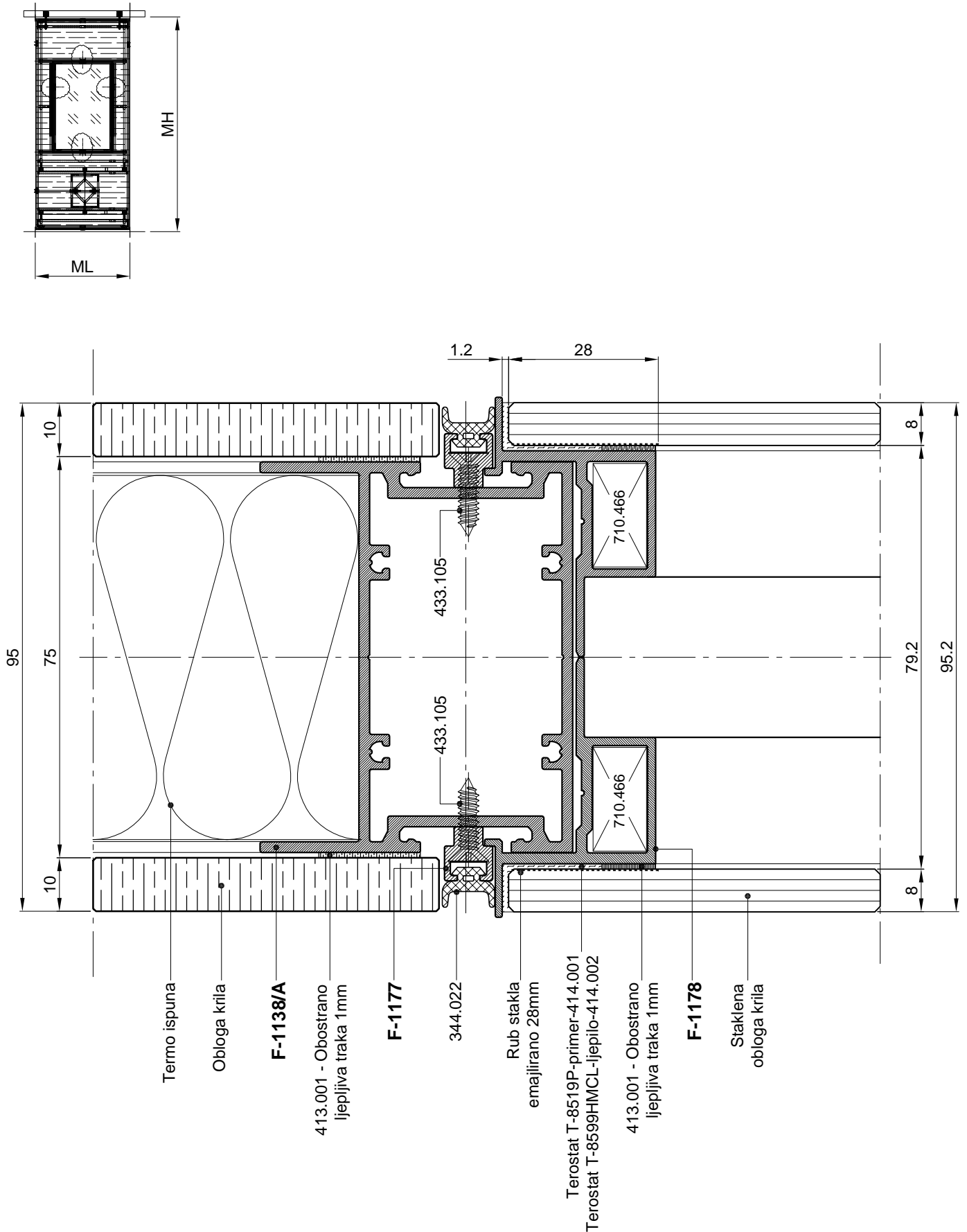
HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ SA BOČNOM LAJSNOM F-1142 -



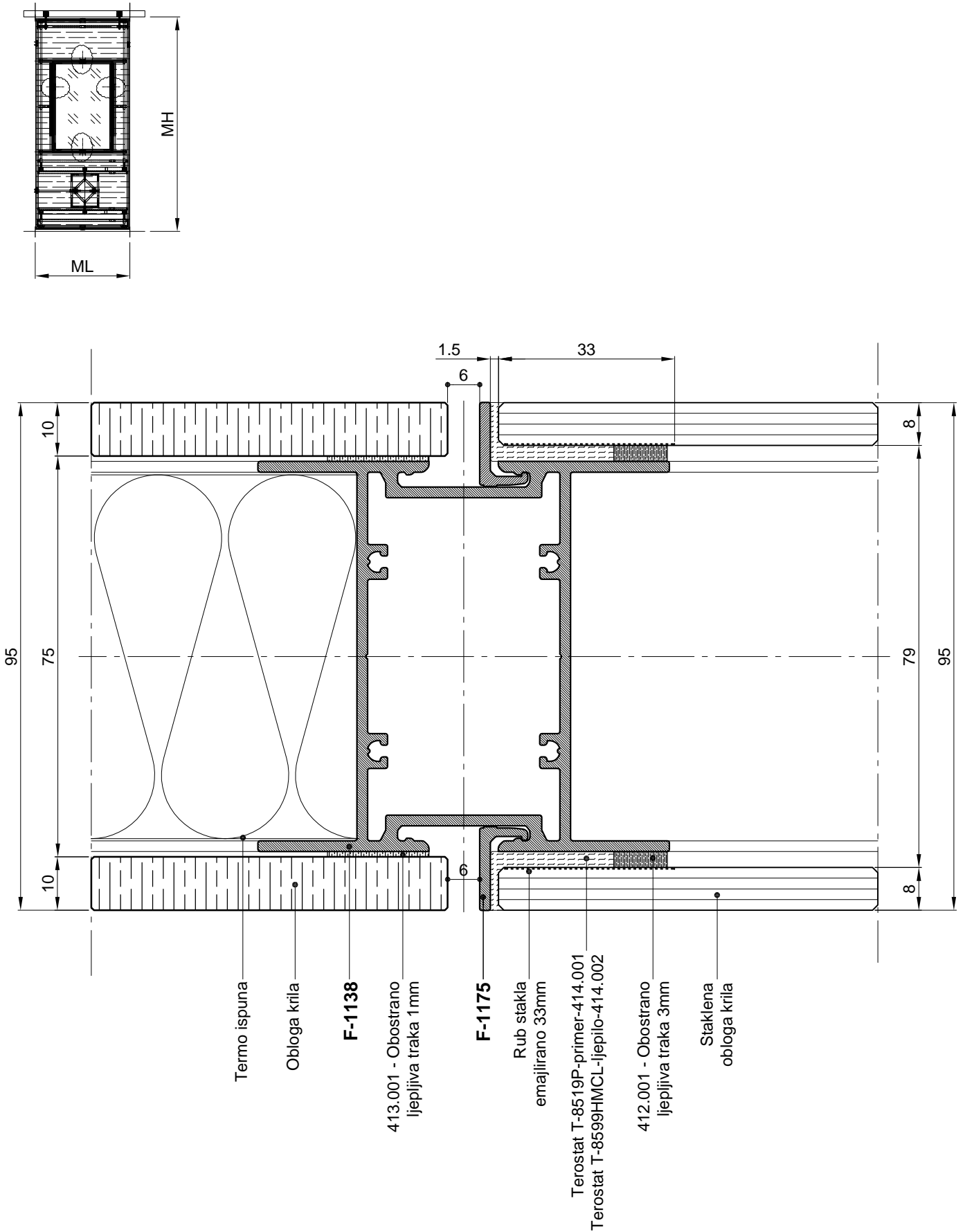
HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ DVA KRILA -



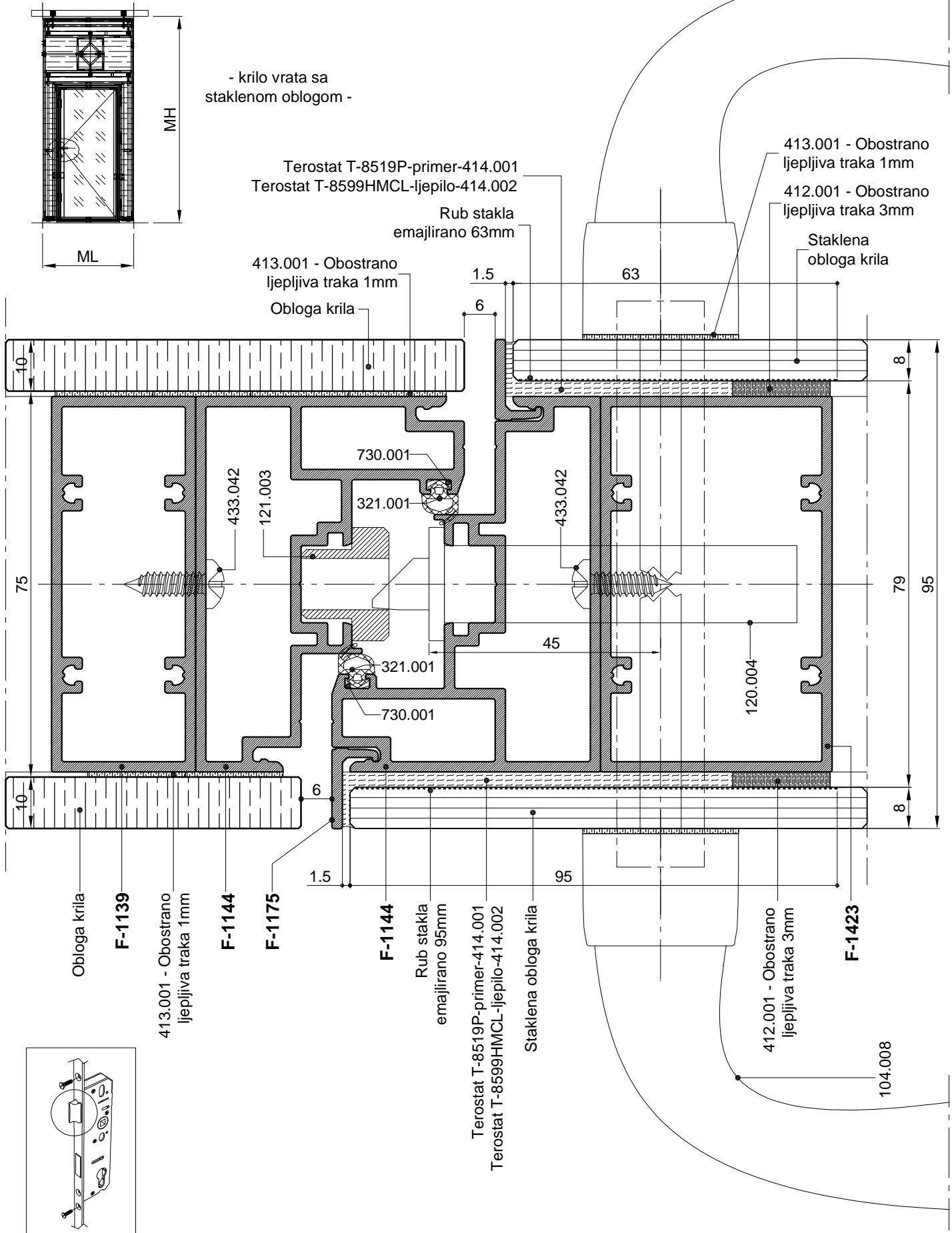
HORIZONTALNI I VERTIKALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ SA STAKLENOM OBLEGOM U KRILU MF-100 -



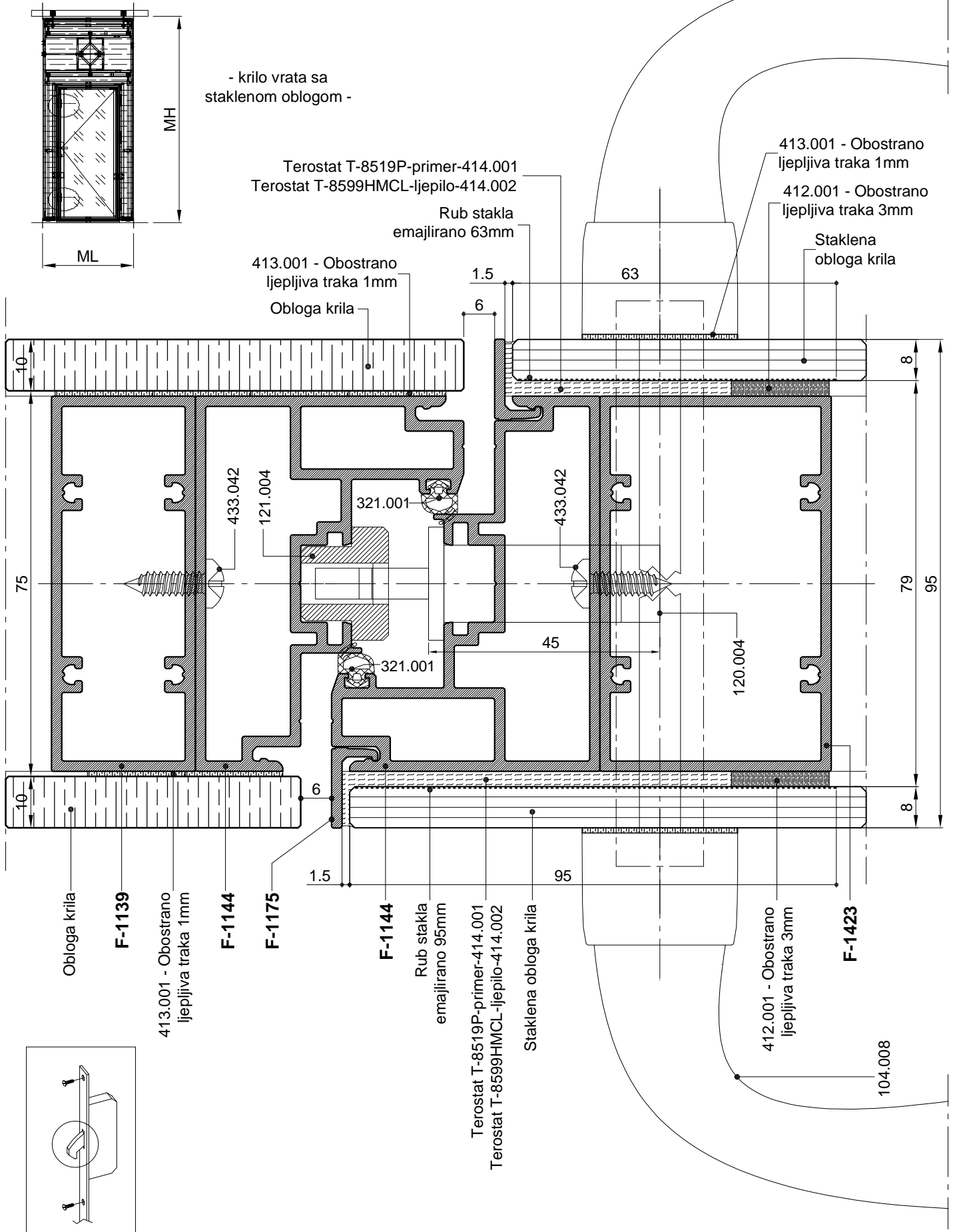
HORIZONTALNI I VERTIKALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ SA STAKLENOM OBLEGOM U KRILU MF-100 -



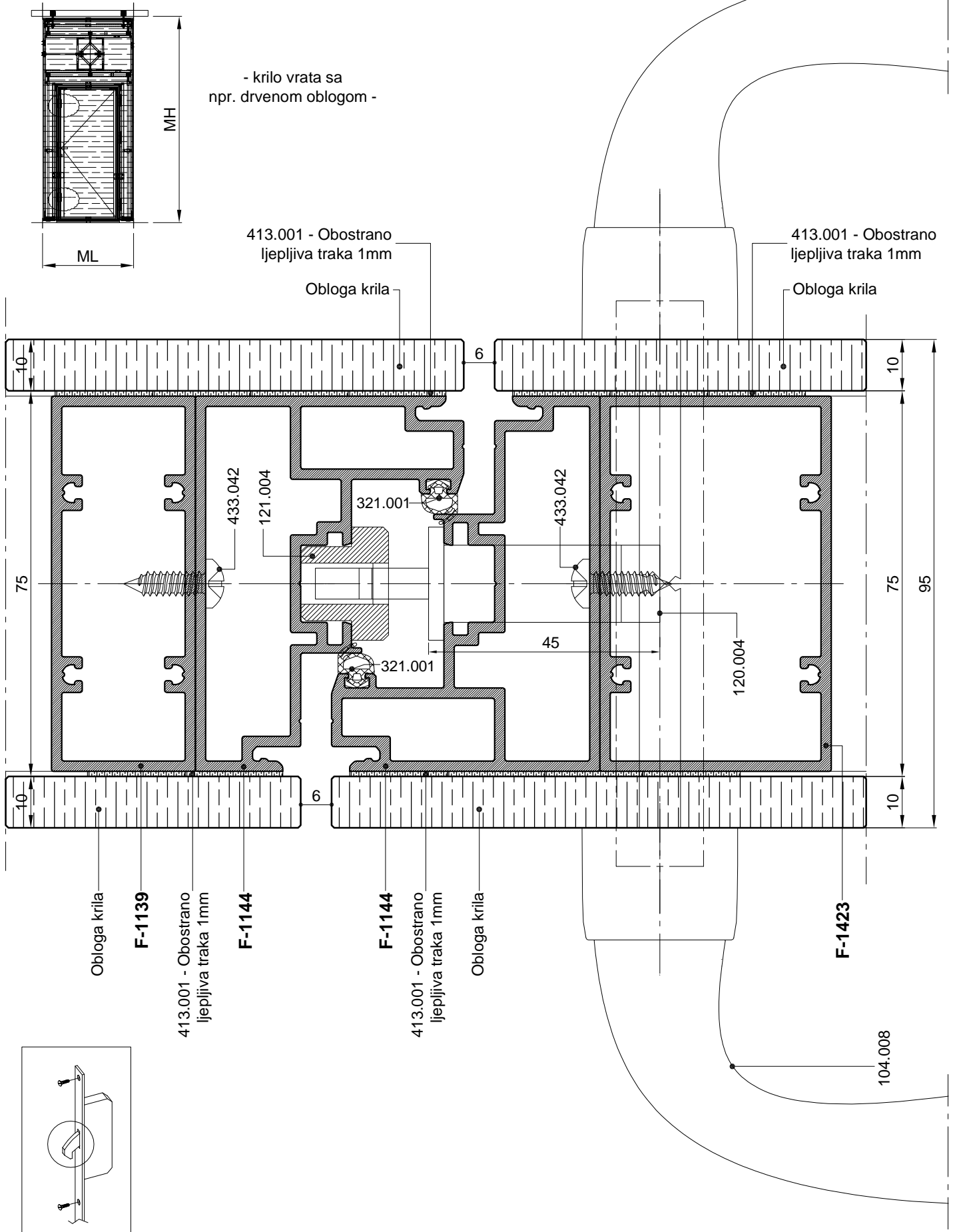
HORIZONTALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ SA RUČKOM I BRAVOM -



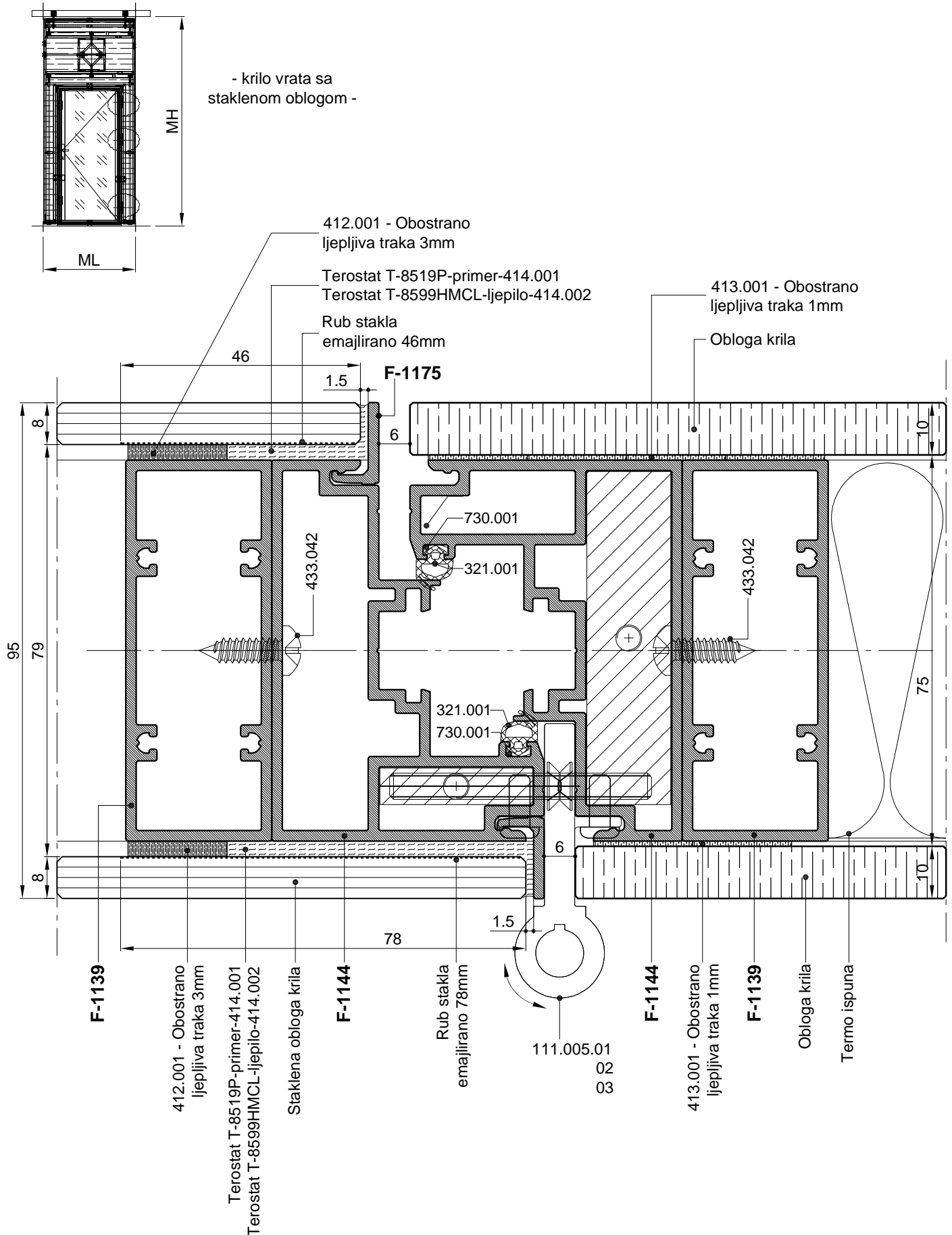
HORIZONTALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ SA RUČKOM I BRAVOM -



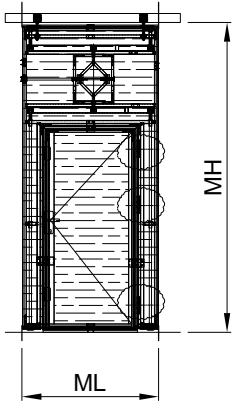
HORIZONTALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ SA RUČKOM I BRAVOM -



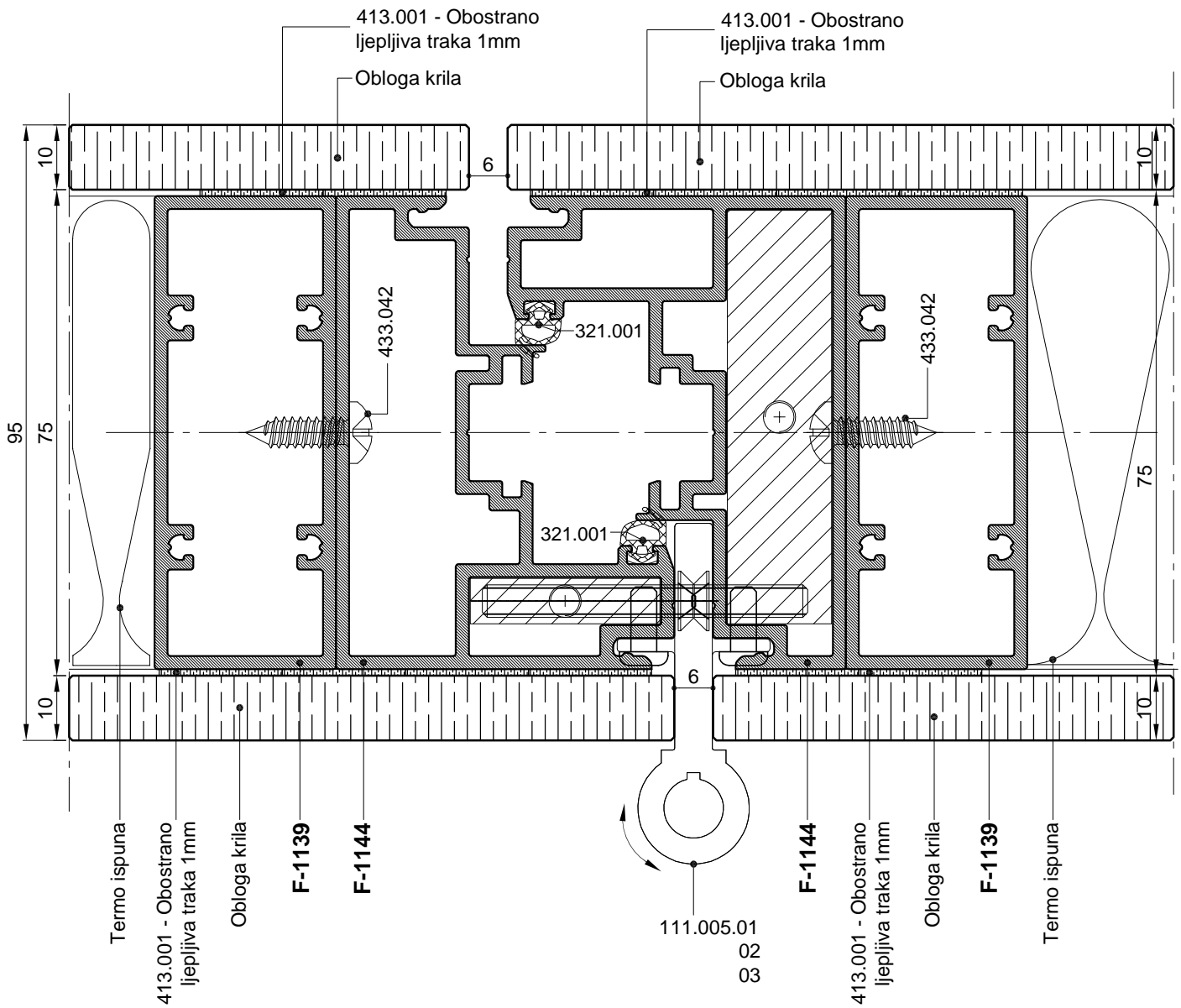
HORIZONTALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ SA TRODIJELNOM ŠARKOM 111.005 -



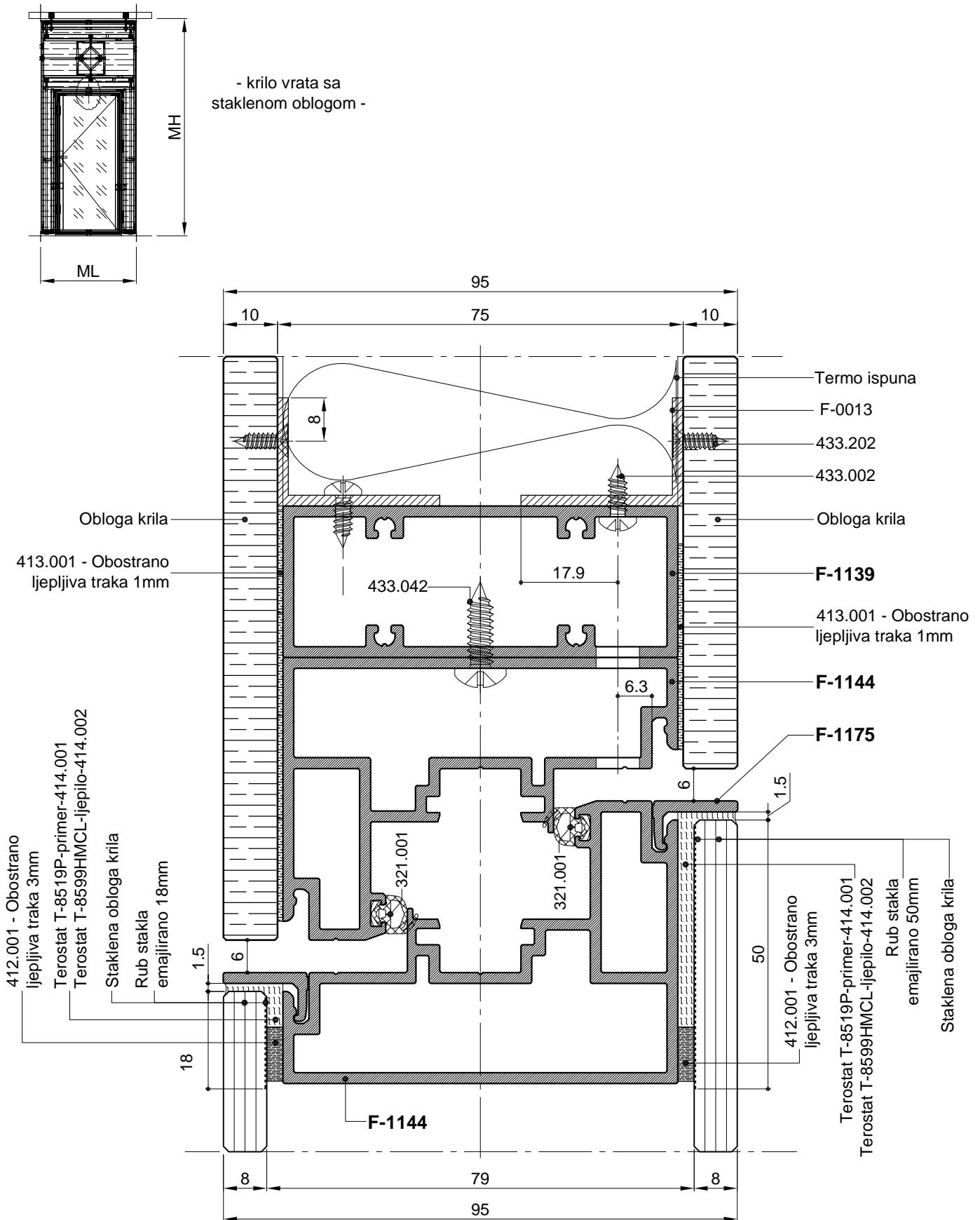
HORIZONTALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ SA TRODIJELNOM ŠARKOM 111.005 -



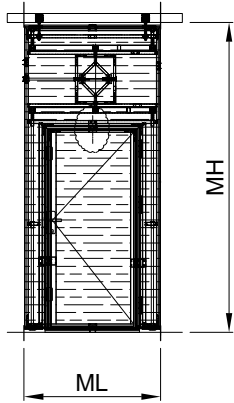
- krilo vrata sa
npr. drvenom oblogom -



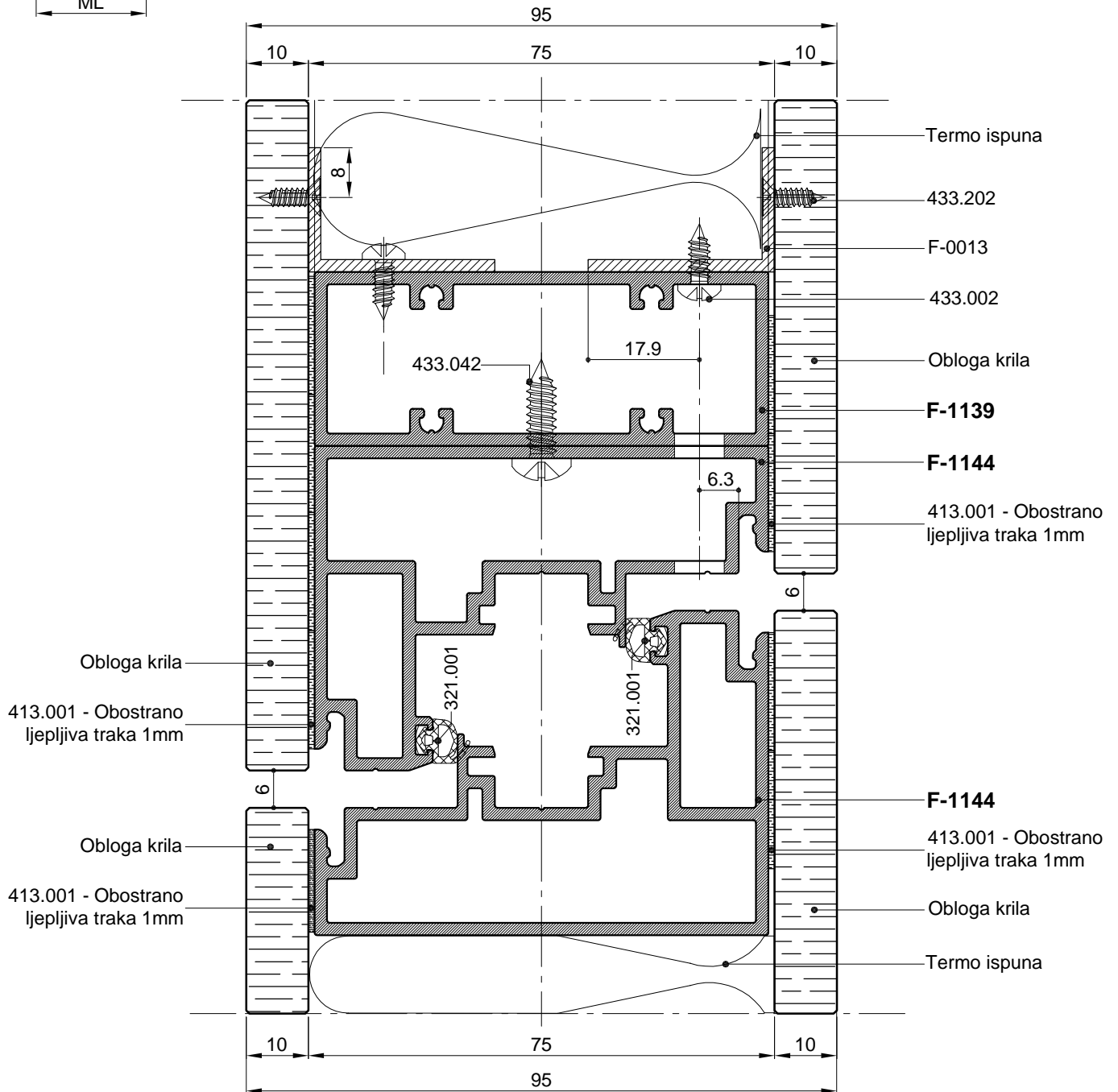
VERTIKALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ RAMA I KRILA VRATA -



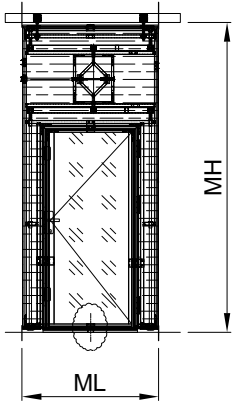
VERTIKALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ RAMA I KRILA VRATA -



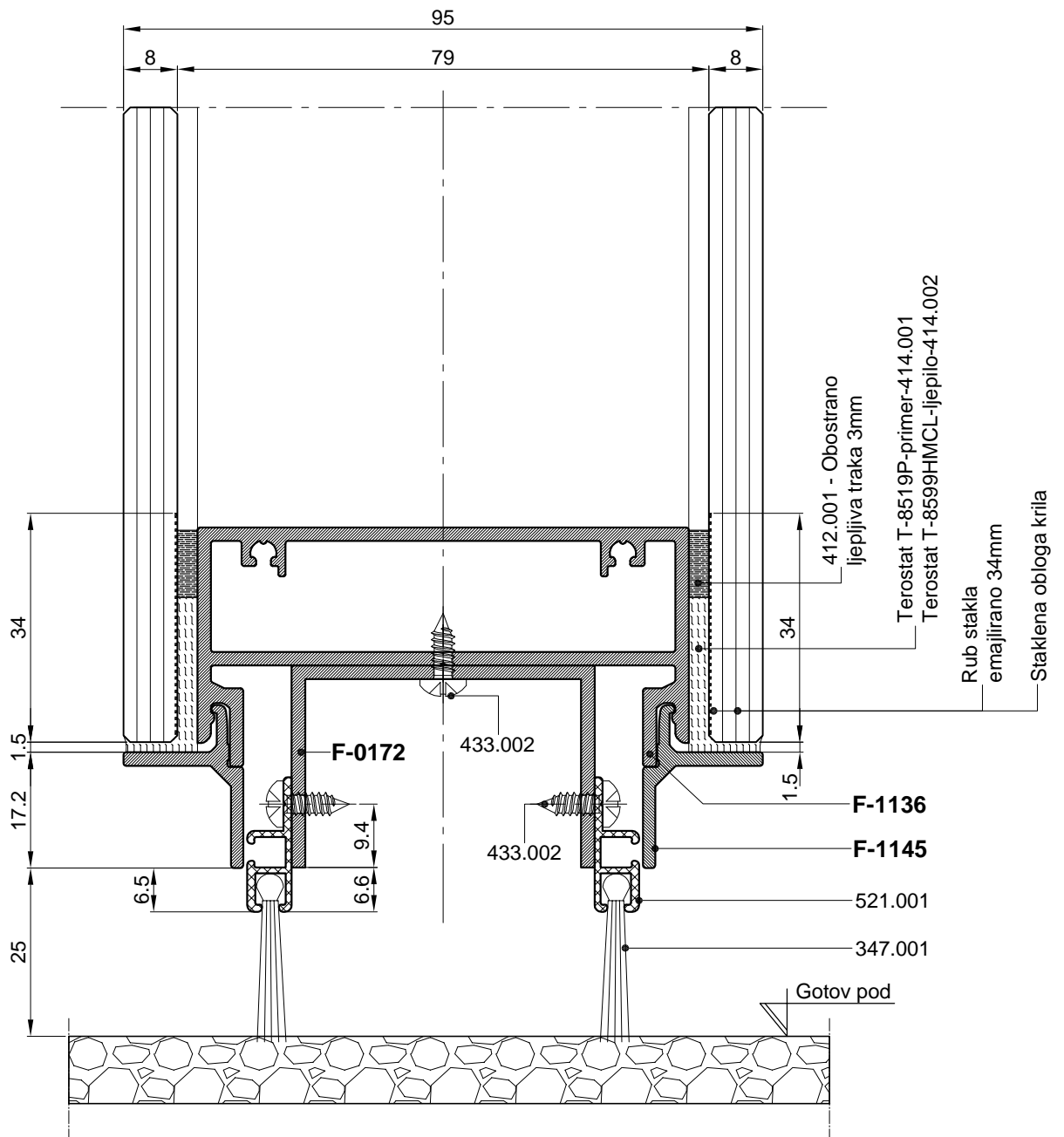
- krilo vrata sa
npr. drvenom oblogom -



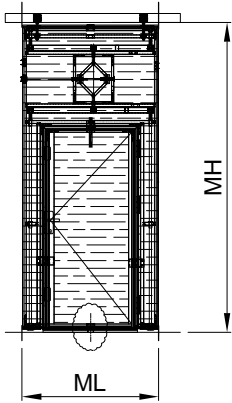
VERTIKALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ SA PRAGOM -



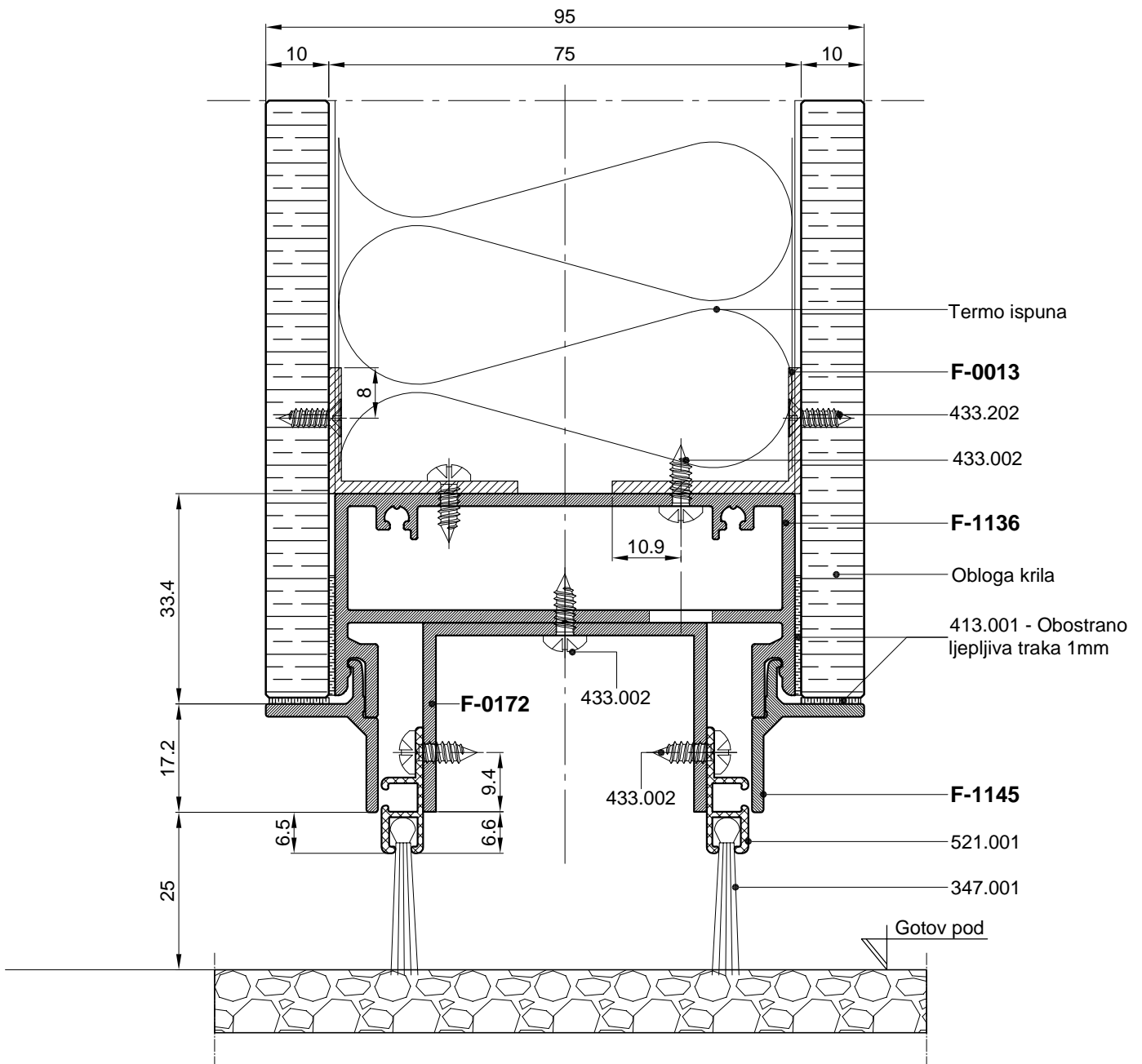
- krilo vrata sa staklenom oblogom -



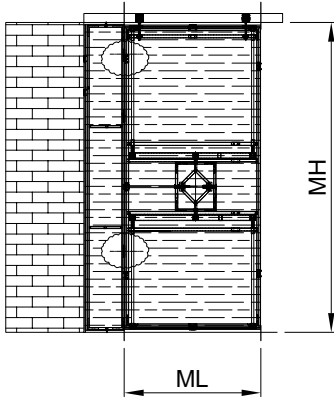
VERTIKALNI PRESJEK KRILA VRATA MOBILNE STIJENE MF-100 - SPOJ SA PRAGOM -



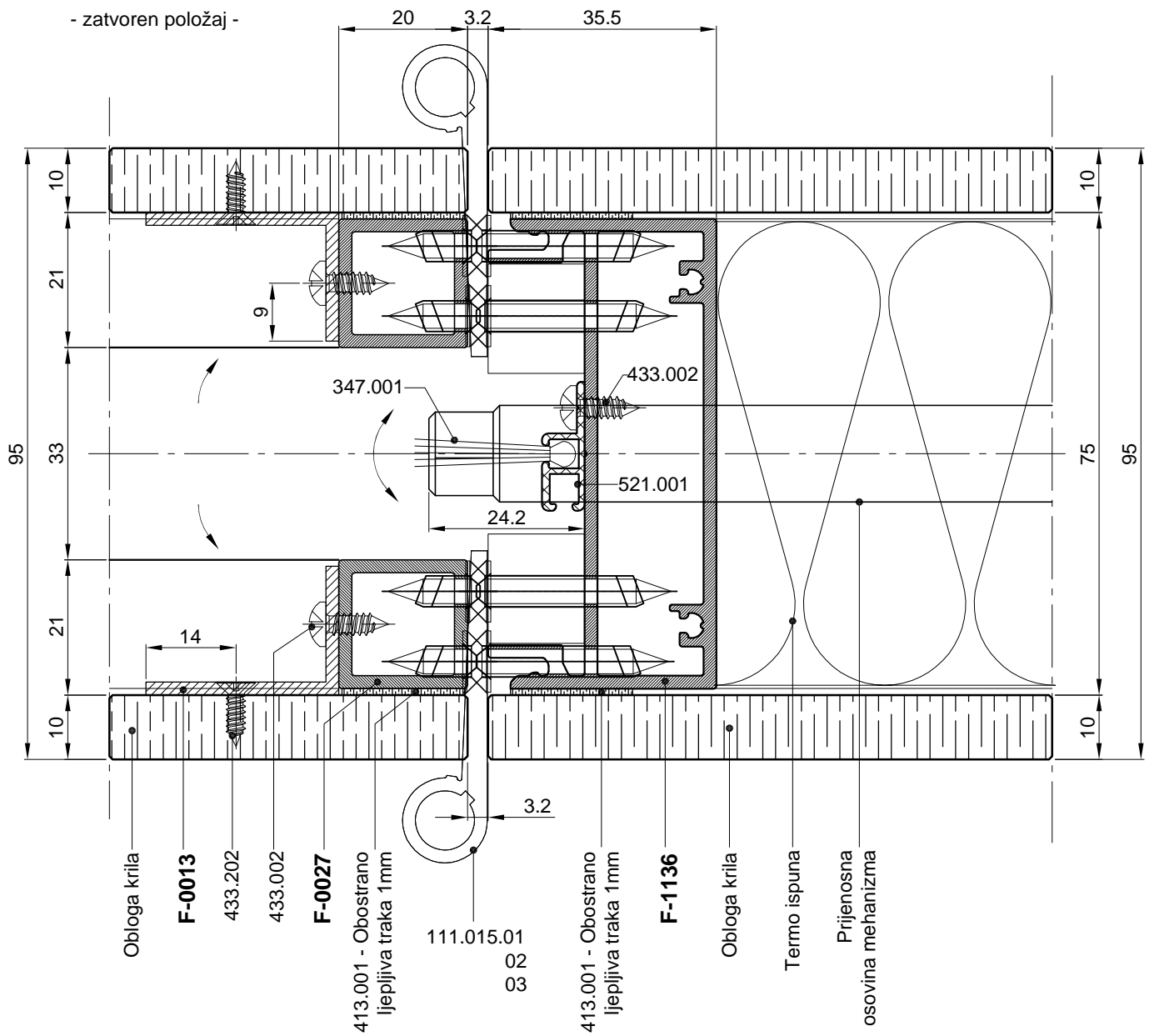
- krilo vrata sa
npr. drvenom oblogom -



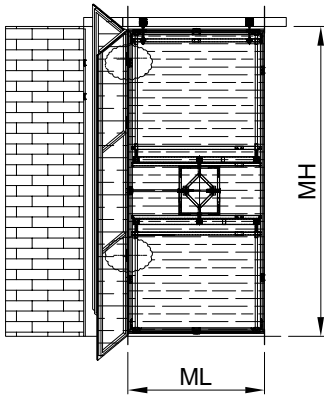
HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ SA KRILOM KOMPEZACIJSKOG POLJA -



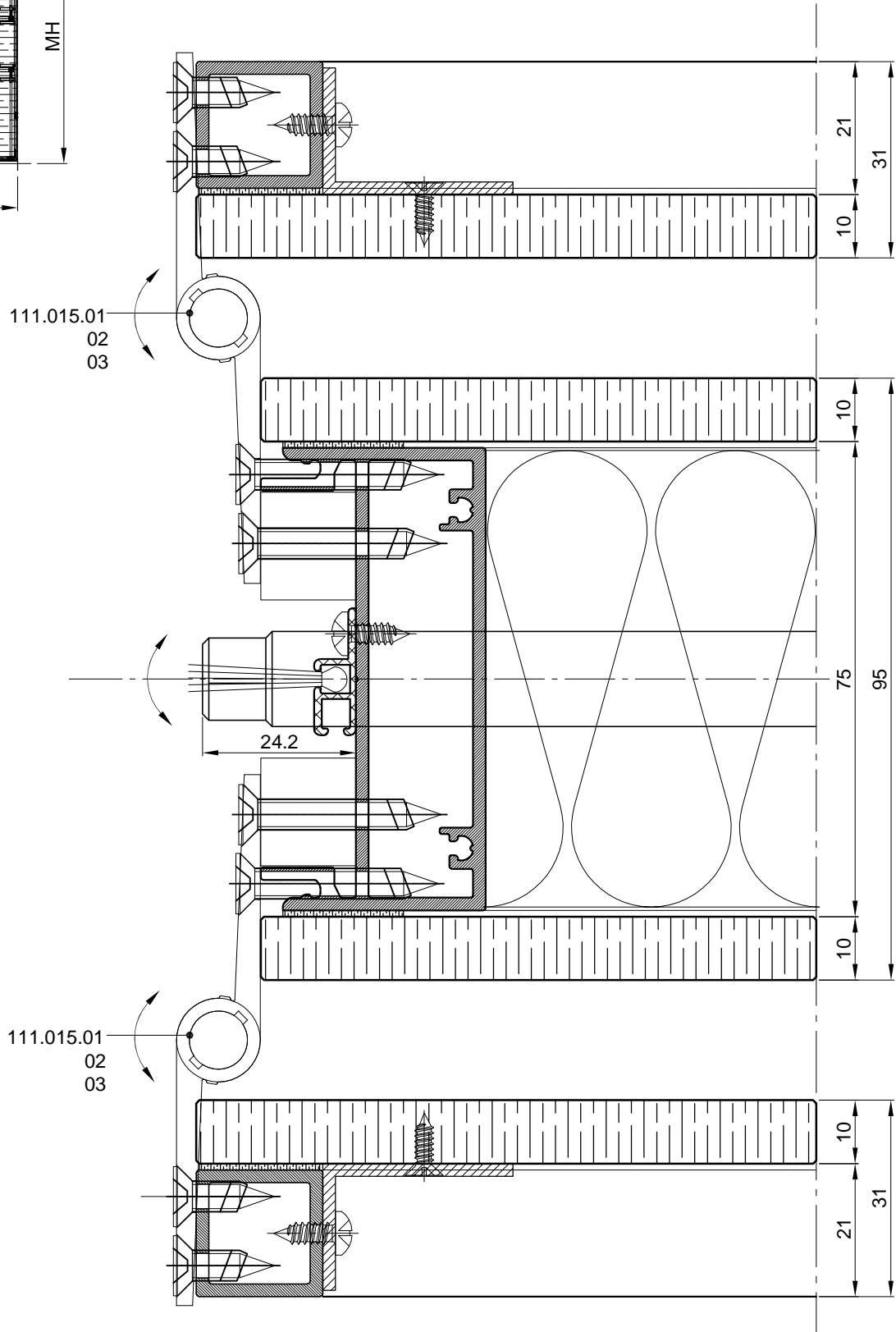
- zatvoren položaj -



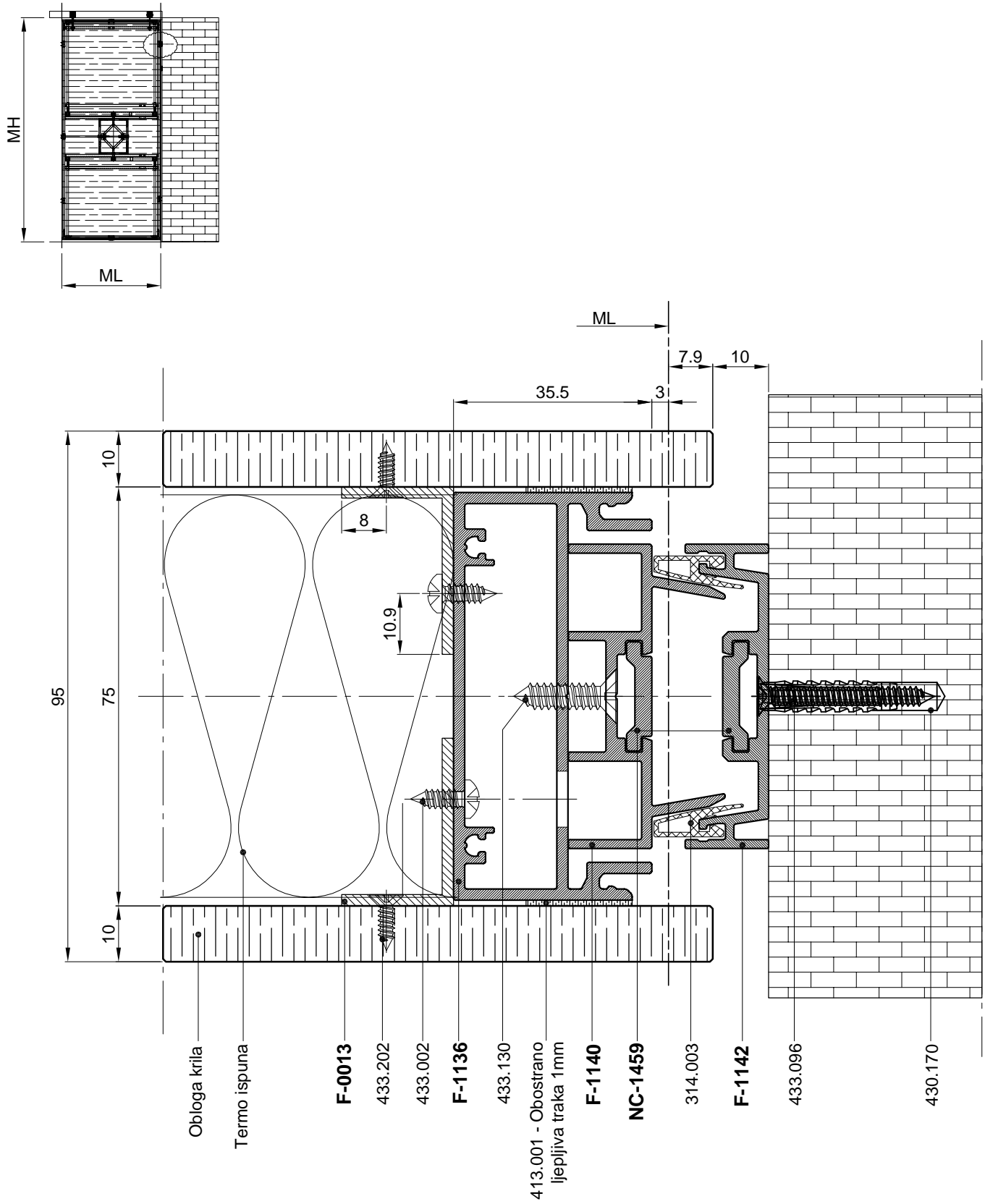
HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ SA KRILOM KOMPEZACIJSKOG POLJA -



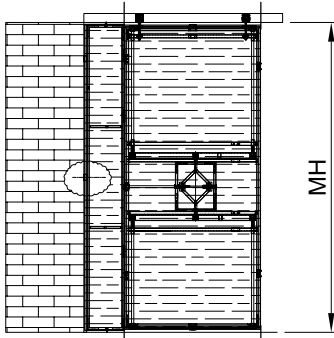
- otvoren položaj -



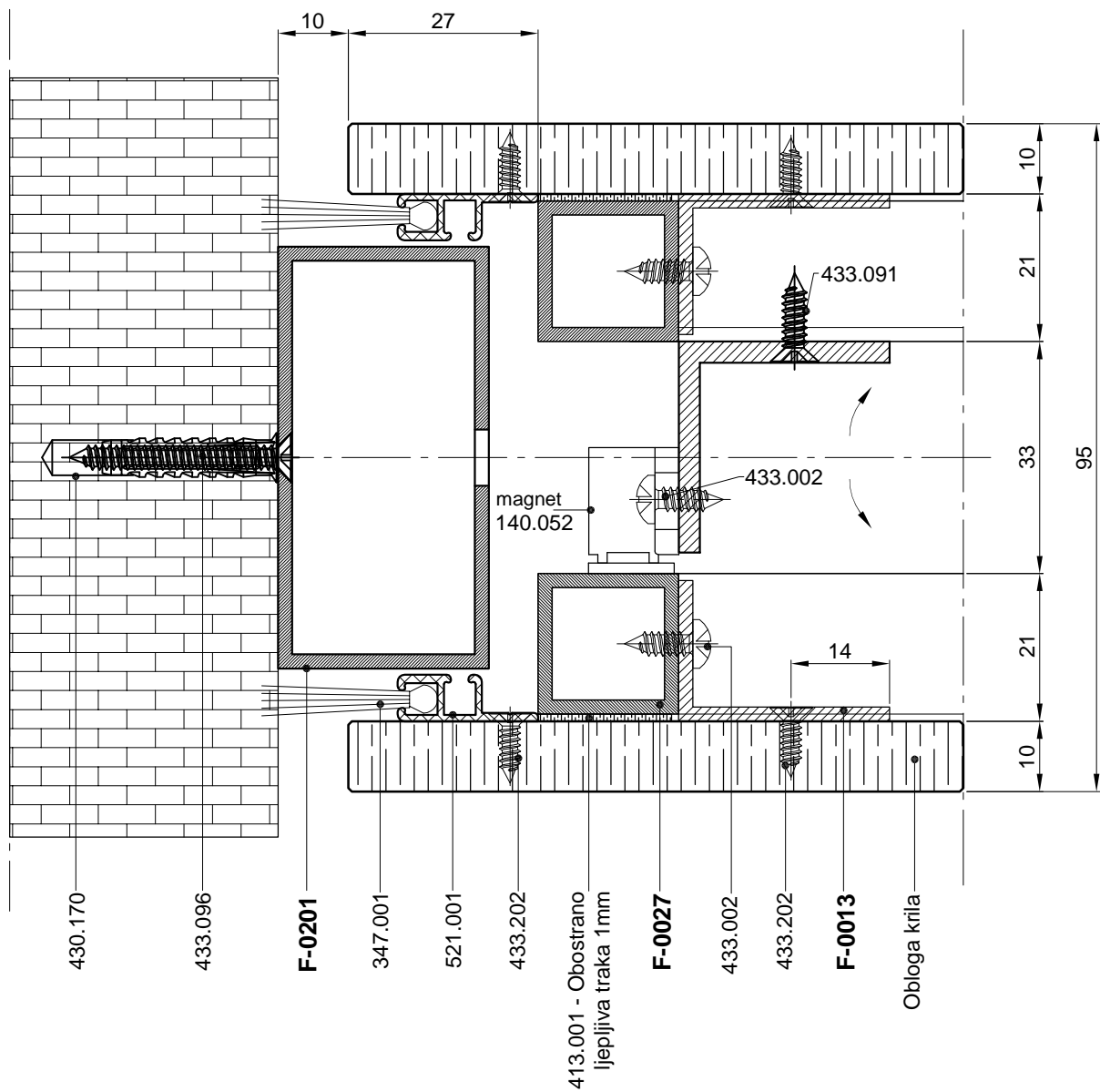
HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ SA ZIDOM -



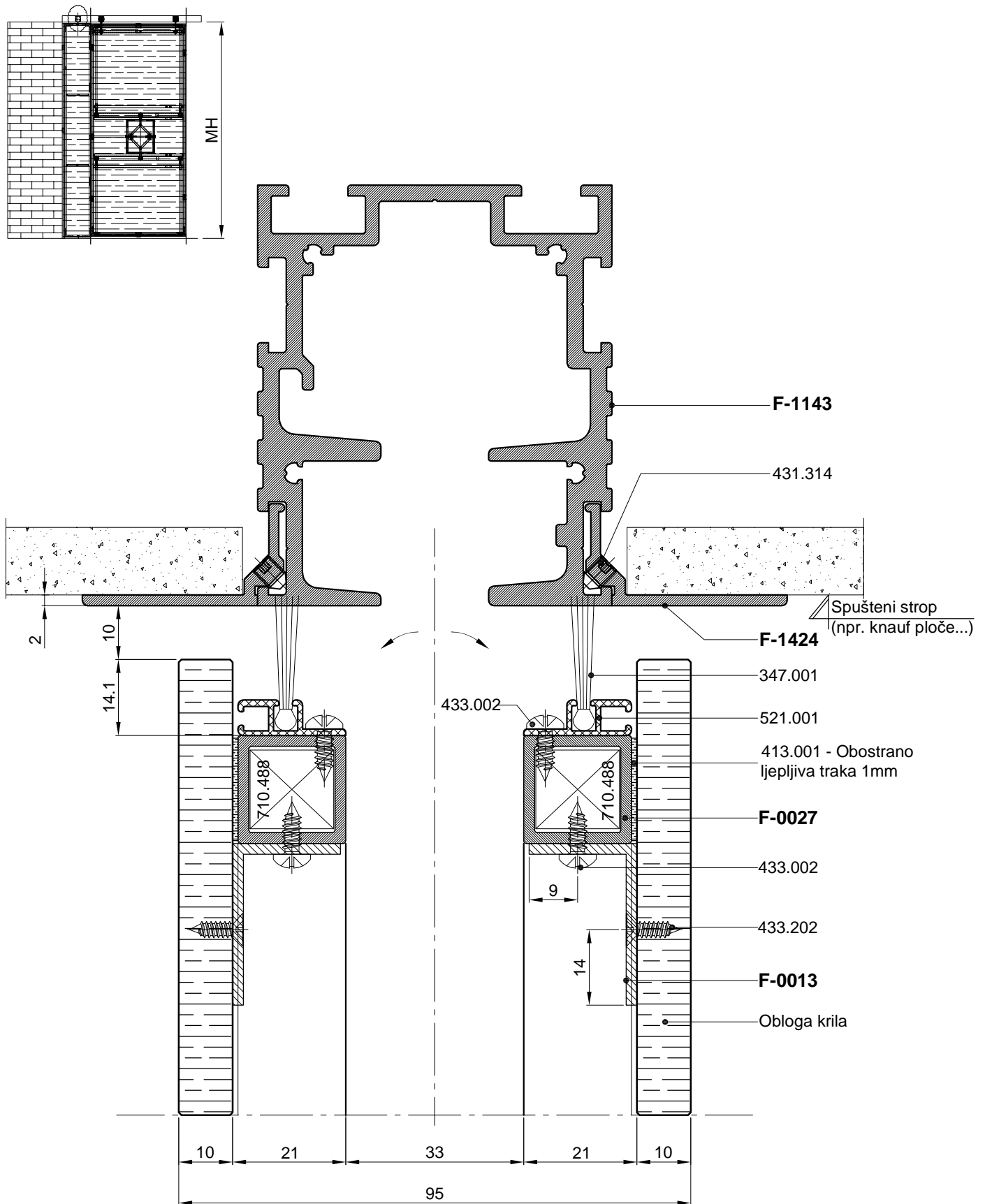
HORIZONTALNI PRESJEK KRILA KOMPEZACIJSKOG POLJA - SPOJ SA ZIDOM -



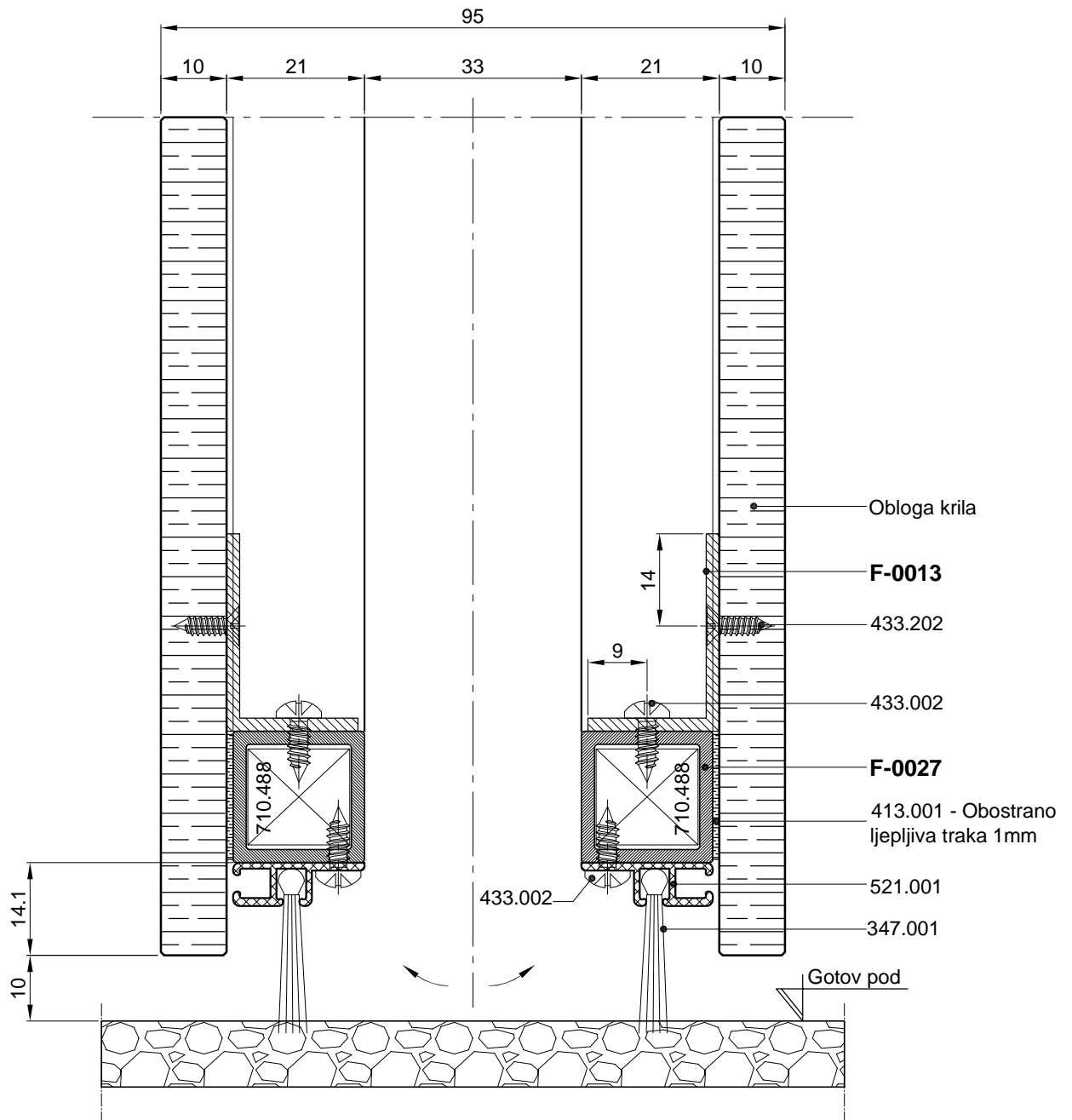
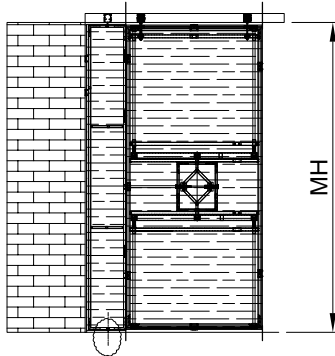
- zatvoren položaj -



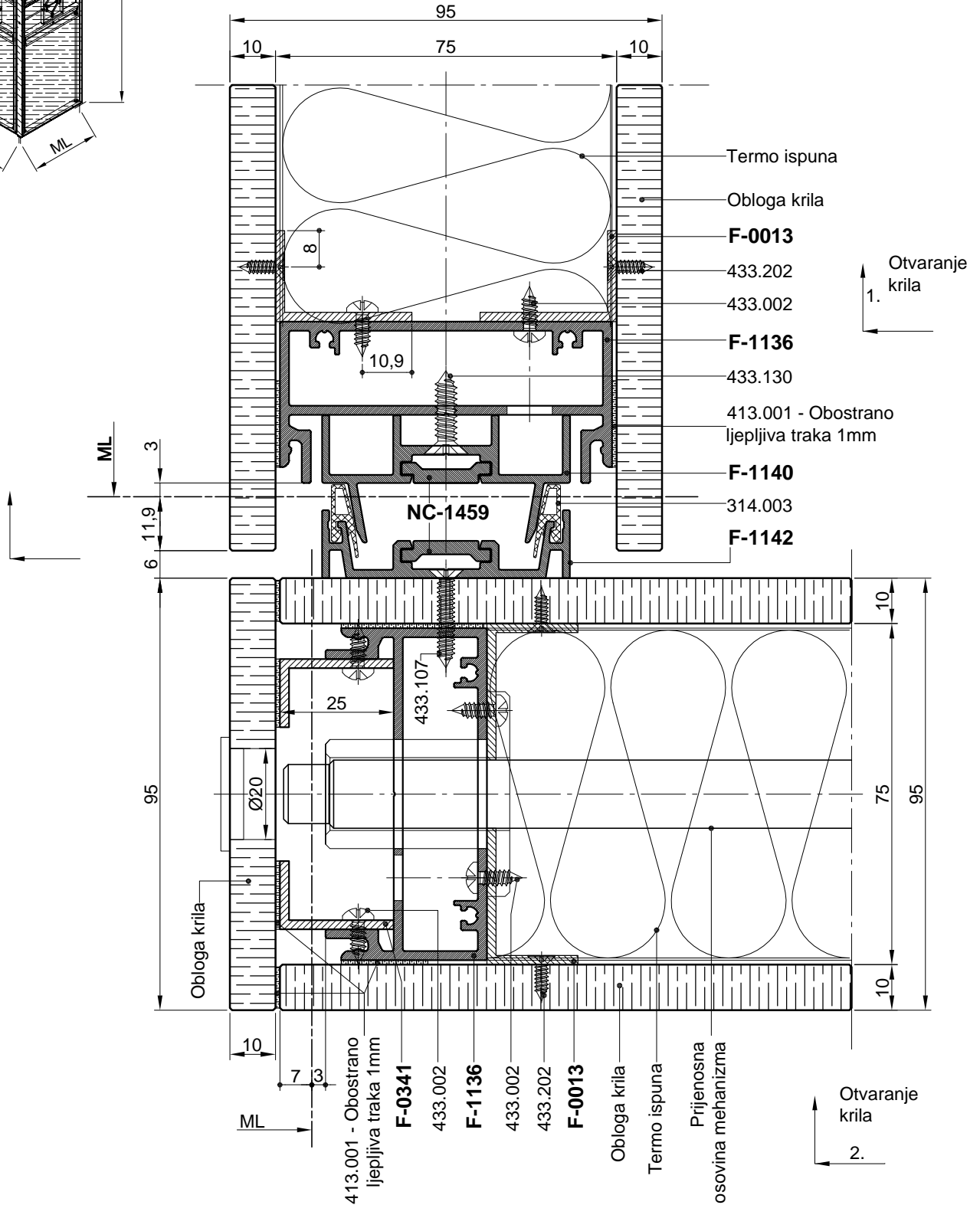
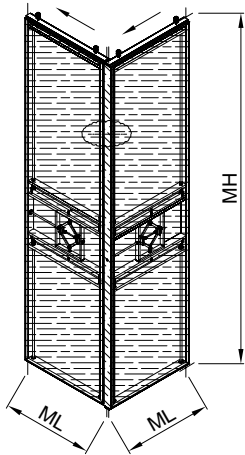
VERTIKALNI PRESJEK KRILA KOMPEZACIJSKOG POLJA - SPOJ SA VODILICOM - SPUŠTENI STROP -



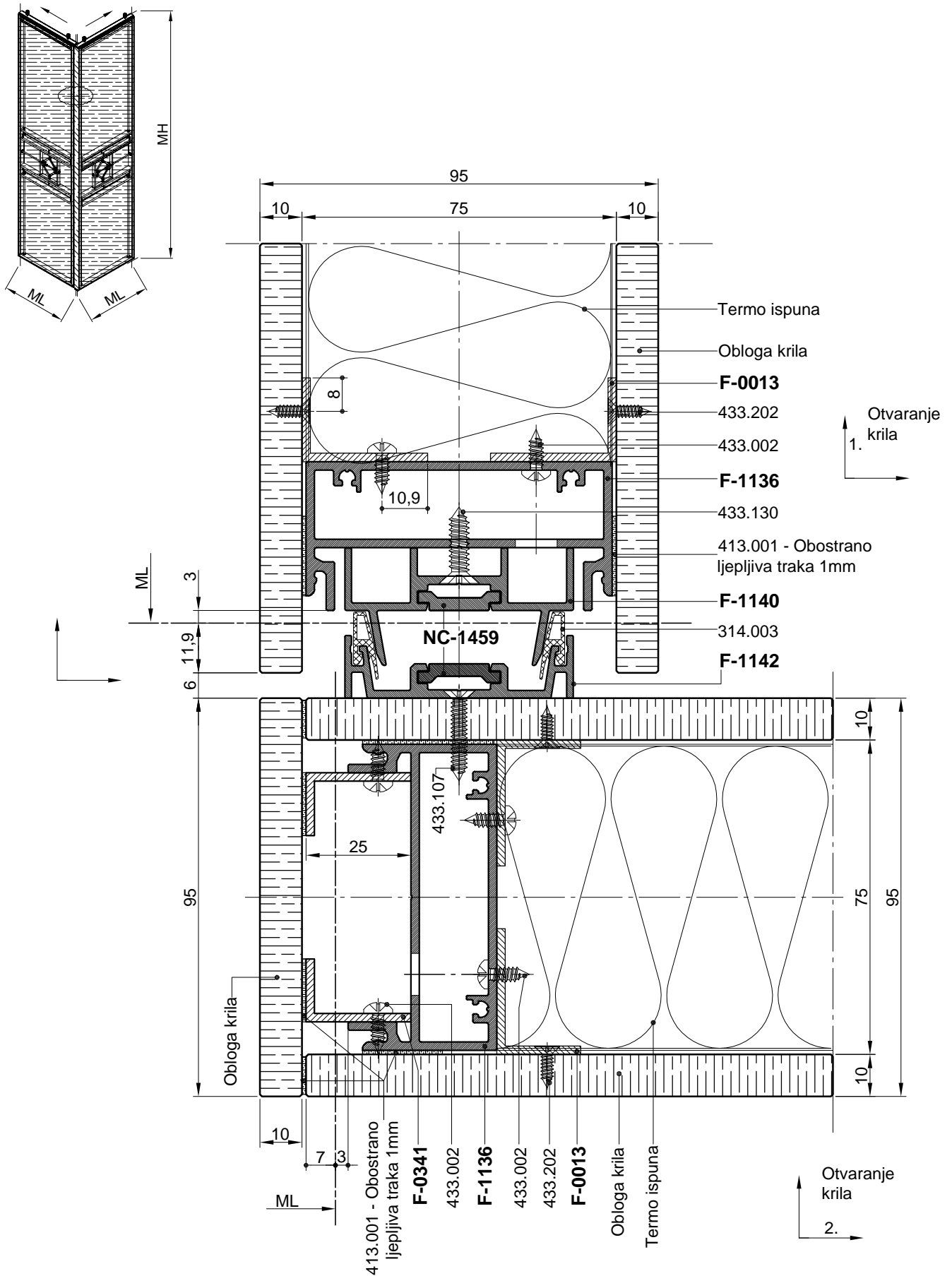
VERTIKALNI PRESJEK KRILA KOMPEZACIJSKOG POLJA - SPOJ SA PODOM -



HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ KRILA POD 90 - OTVARANJE KRILA U ISTOM SMJERU -

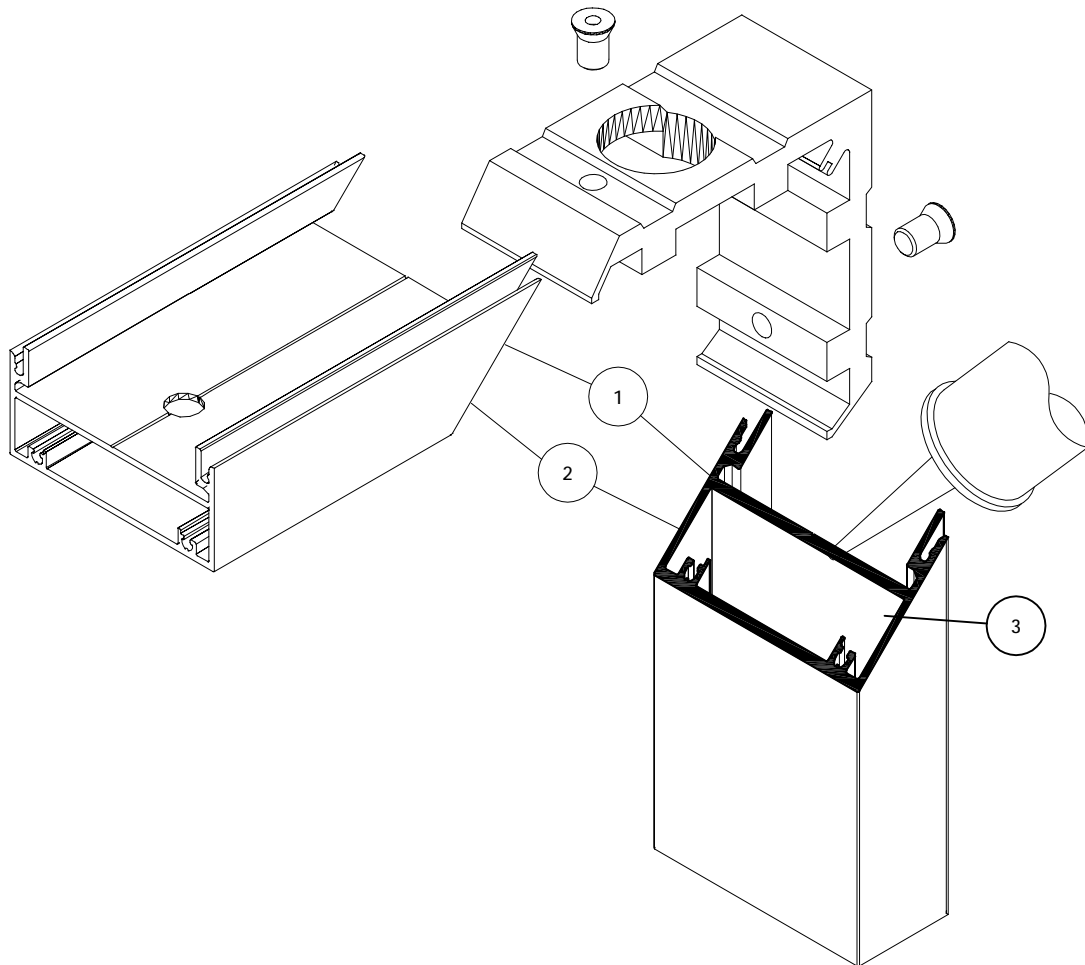


HORIZONTALNI PRESJEK KRILA MOBILNE STIJENE MF-100 - SPOJ KRILA POD 90 - OTVARANJE KRILA U SUPROTNIM SMJEROVIMA -



Obrade

SPAJANJE PROFILA KUTNICIMA POD 90°



POSTUPAK SPAJANJA PROFILA:

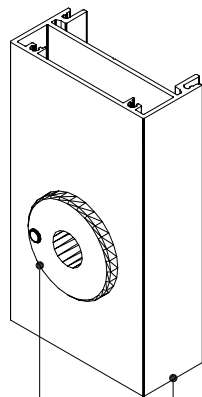
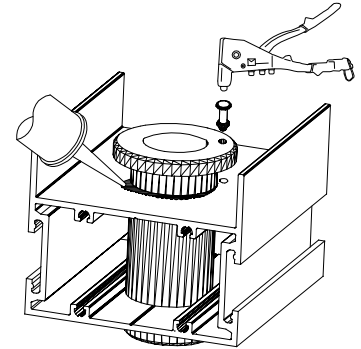
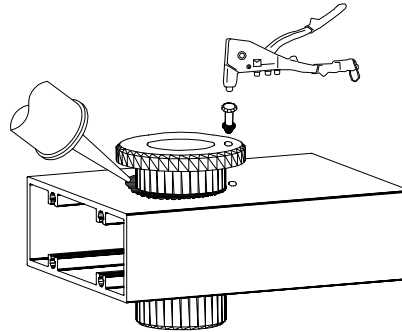
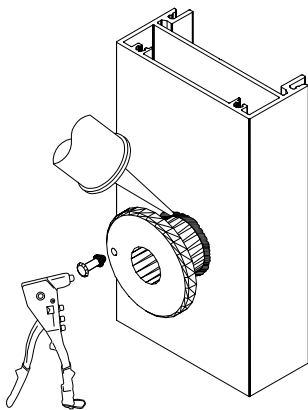
1. Površine koje se spajaju-rezove očistiti i odmastiti prikladnim sredstvom /npr. Sika Remover 208; Wurth-kat.br.:892 130 30/.
2. Premazati površine koje se spajaju ljepilom za metal /npr. Sika Force 7851; Wurth-kat.br.:892 130 010/.
3. Ljepilo za metal ušpricati u komoru za kutnik - po opsegu komore
4. Profile s kutnikom izravnati i spojiti
5. Dio ljepila koji iscuri između rezova očistiti sredstvom za čišćenje i odmašćivanje /npr. Sika Remover 208; Wurth-kat.br.:892 130 30/.

NAPOMENA:

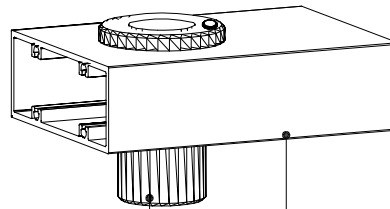
Ovaj postupak spajanja profila primjenjiv je za sve *Feal-ove* kutnike i njim odgovarajuće komore.

Lijepljenjem rezova i kutnika ljepilima za metal osigurava se potrebna zrako- i vodonepropusnosti spoja kao i dodatna mehanička čvrstoća spoja.

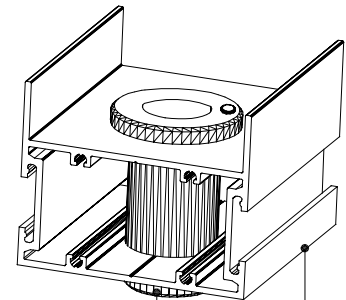
SPAJANJE PVC ČAHURE SA PROFILOM



373.011 **F-1136**



373.010 **F-1139**



373.010 **F-1138/A**

POSTUPAK SPAJANJA PVC ČAHURE SA PROFILOM:

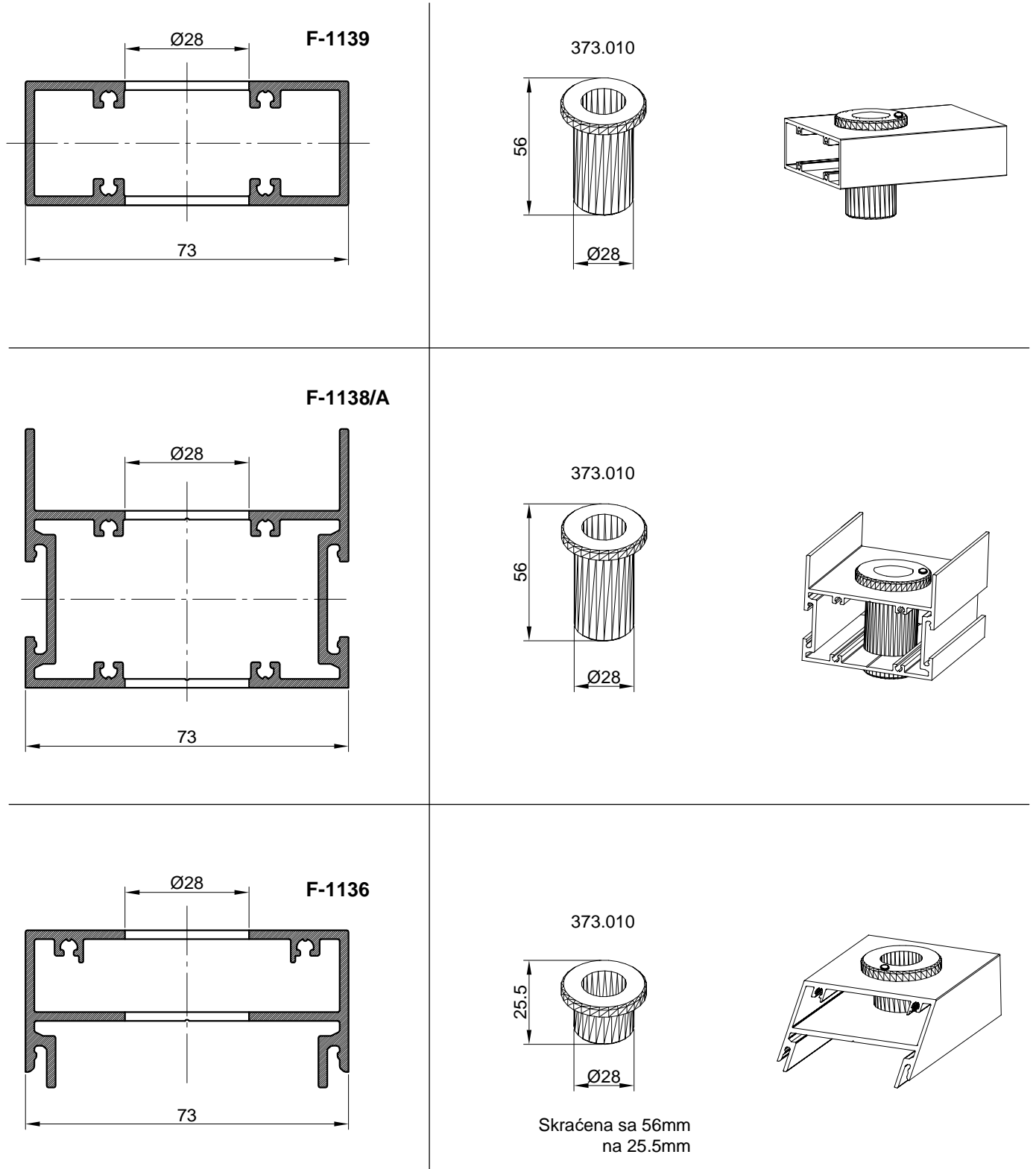
1. Površine koje se spajaju očistiti i odmastiti prikladnim sredstvom /npr. Sika Remover 208; Wurth-kat.br.:892 130 30/.
2. Premazati površine koje se spajaju ljepilom za metal-plastika /npr. Wurth- 2-komponentno ljepilo-PUR
3. Obavezno zanitati PVC čahuru za profil sa kojim se spaja
4. Dio ljepila koji iscuri sa strane očistiti sredstvom za čišćenje i odmašćivanje /npr. Sika Remover 208; Wurth-kat.br.:892 130 30/.

NAPOMENA:

Lijepljenjem i nitanjem PVC čahure za njoj odgovarajući profil osigurava se dodatna veza spoja, tj. povećava se sigurnost od ispadanja čahure iz svog predviđenog mjesta u samome profilu.

OBRADA PROFILA ZA PRIHVAT PVC ČAHURE 373.010

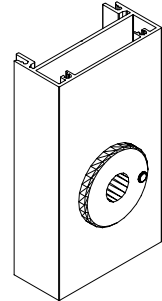
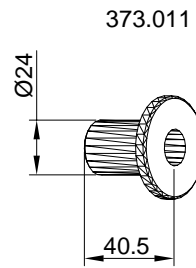
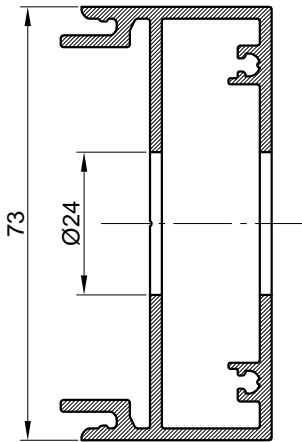
OBRADA PROFILA



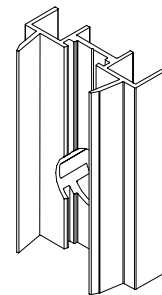
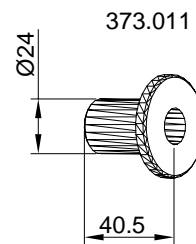
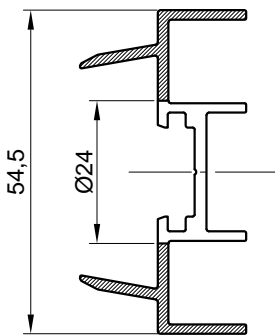
OBRADA PROFILA ZA PRIHVAT PVC ČAHURE 373.011

OBRADA PROFILA

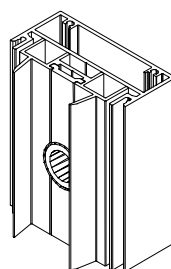
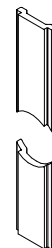
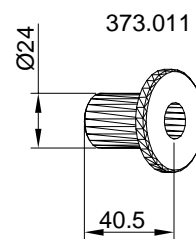
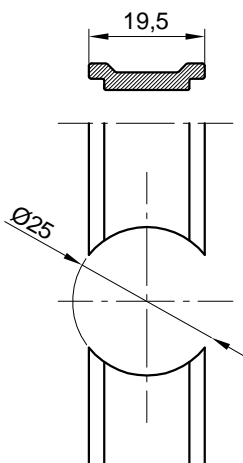
F-1139



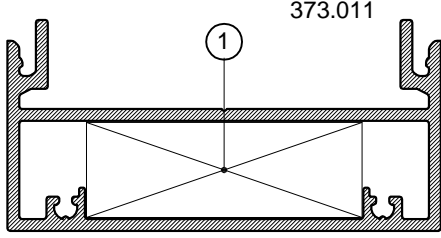
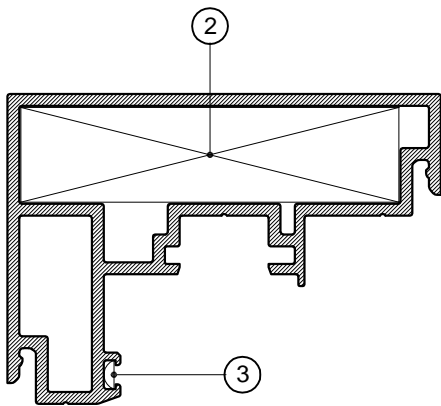
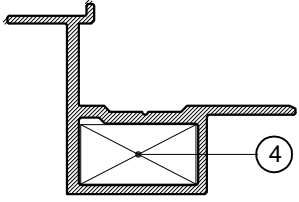
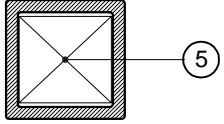
F-1140



NC-1459

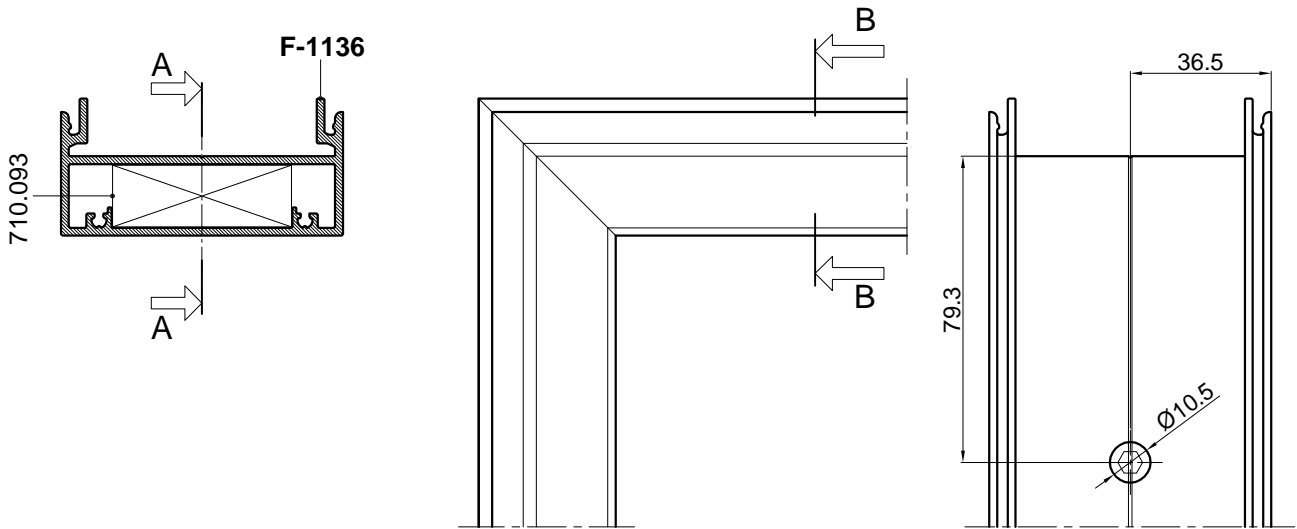


PRIKAZ KUTNIKA U PROFILIMA

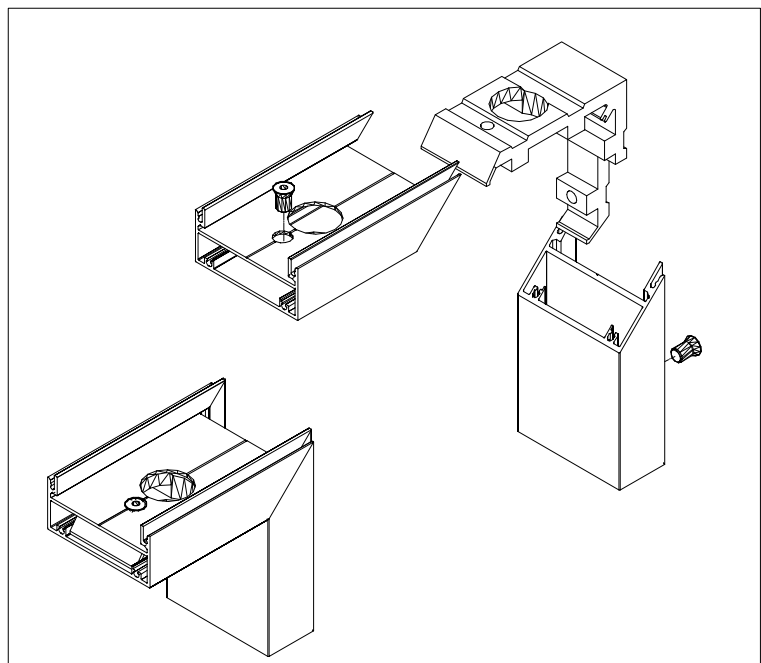
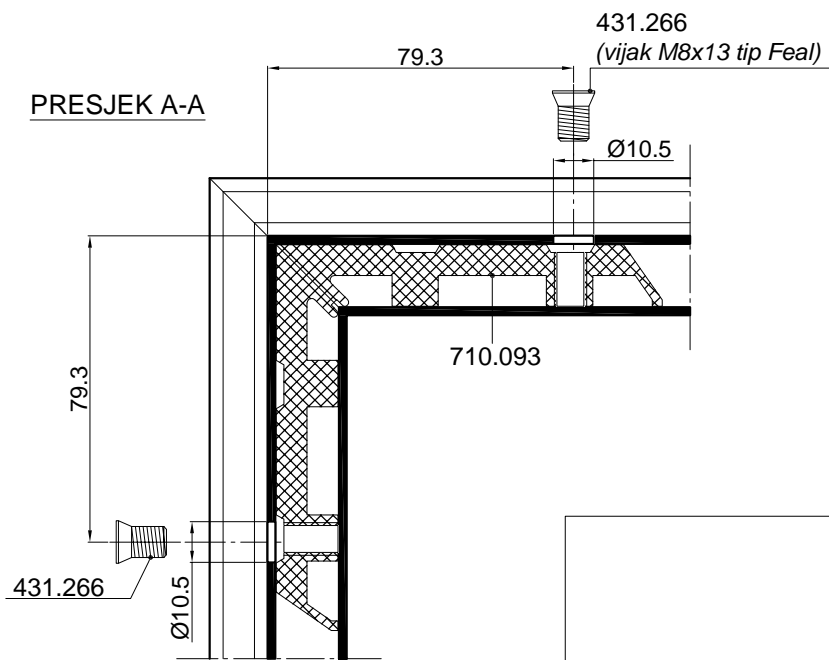
F-1136		①	710.093	
			710.094	
F-1144		②	710.465	
		③	730.001	
F-1178		④	710.466	
F-0027		⑤	710.488	

SPAJANJE PROFILA F-1136 KUTNIKOM 710.093

PRESJEK B-B

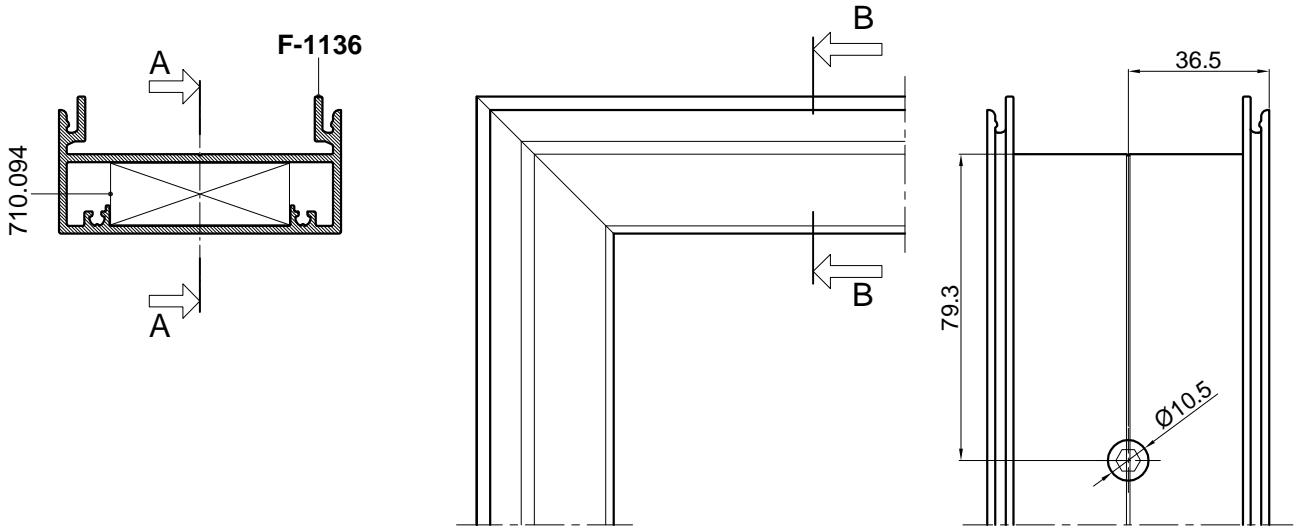


PRESJEK A-A

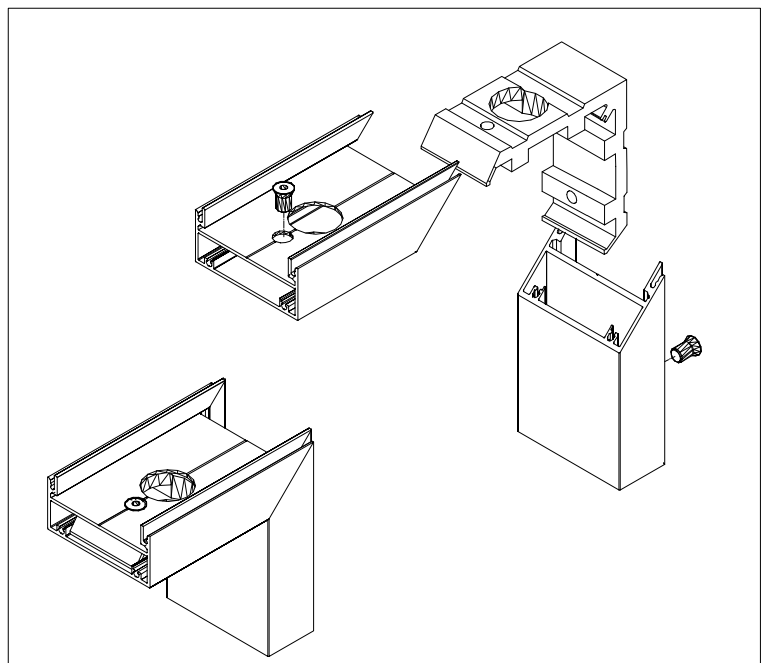
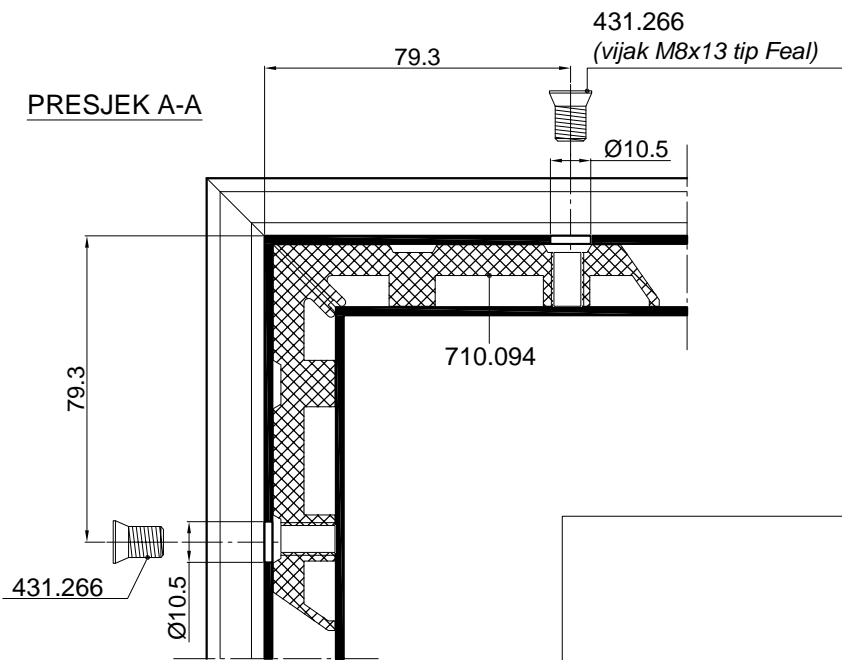


SPAJANJE PROFILA F-1136 KUTNIKOM 710.094

PRESJEK B-B

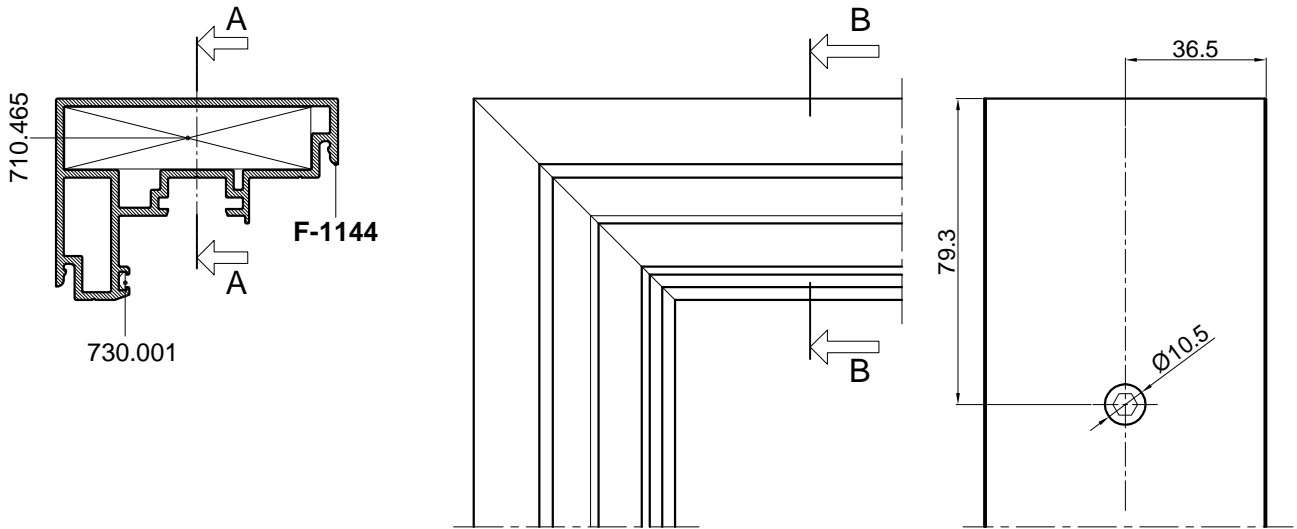


PRESJEK A-A

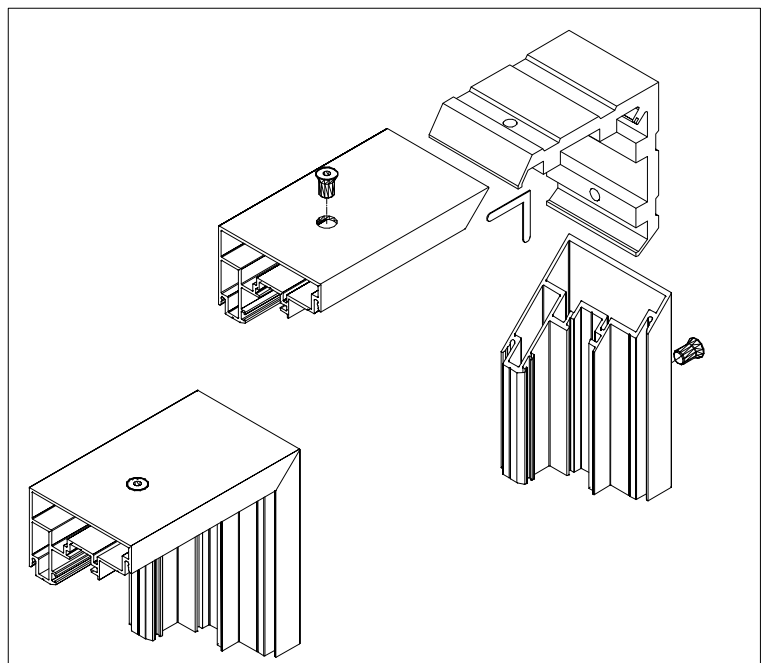
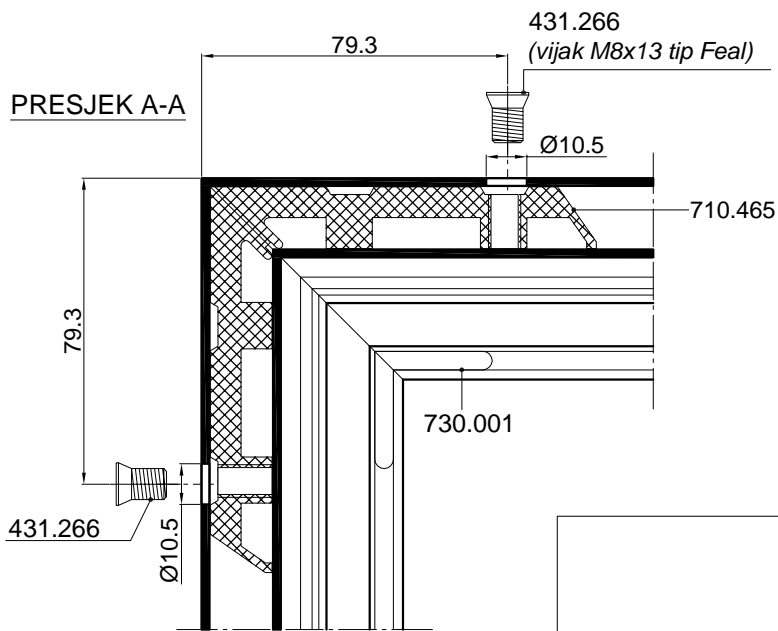


SPAJANJE PROFILA RAMA VRATA F-1144 KUTNIKOM 710.465

PRESJEK B-B

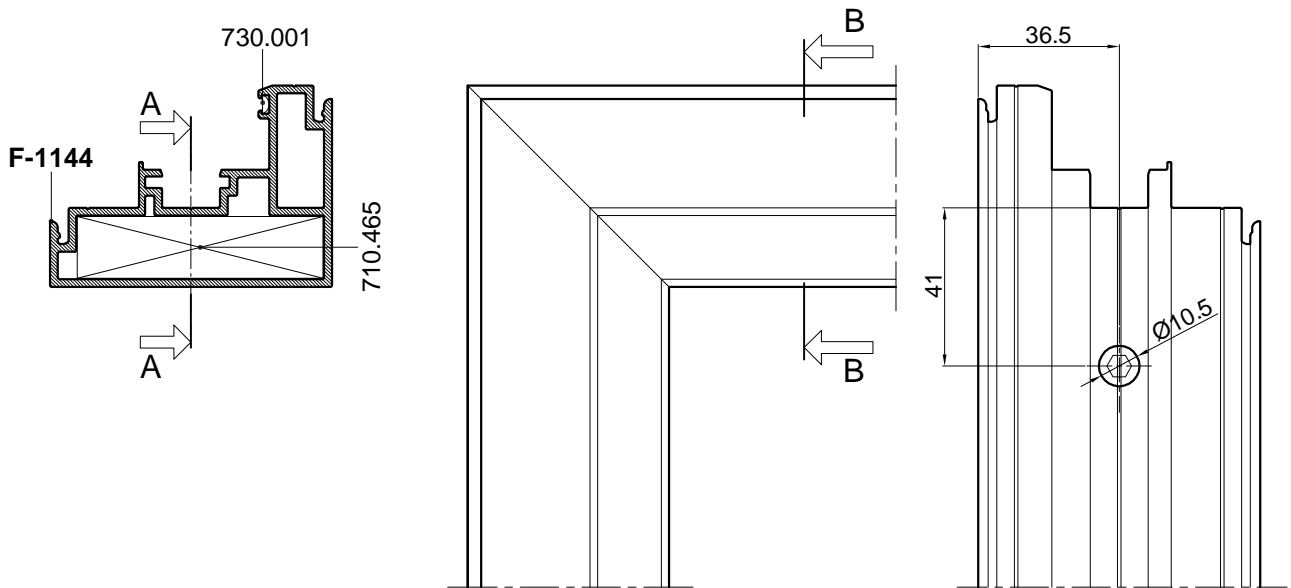


PRESJEK A-A

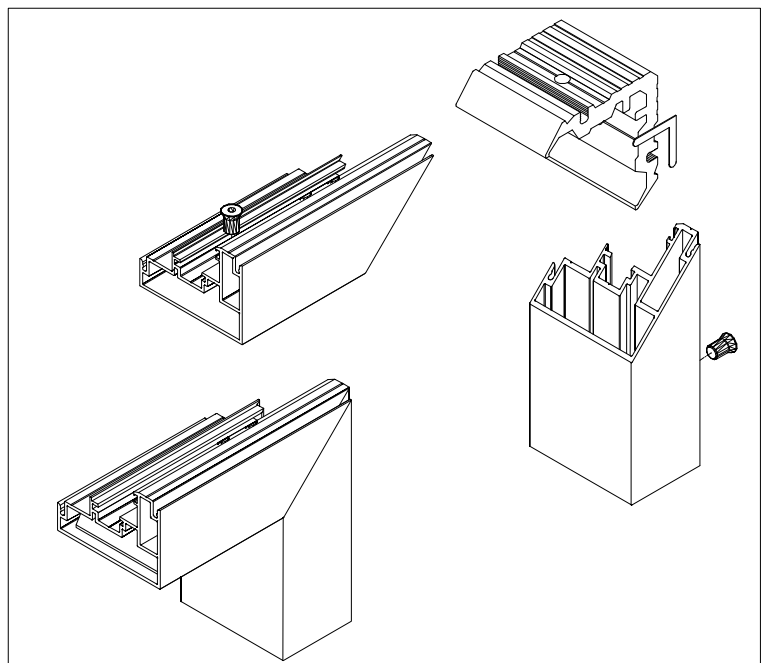
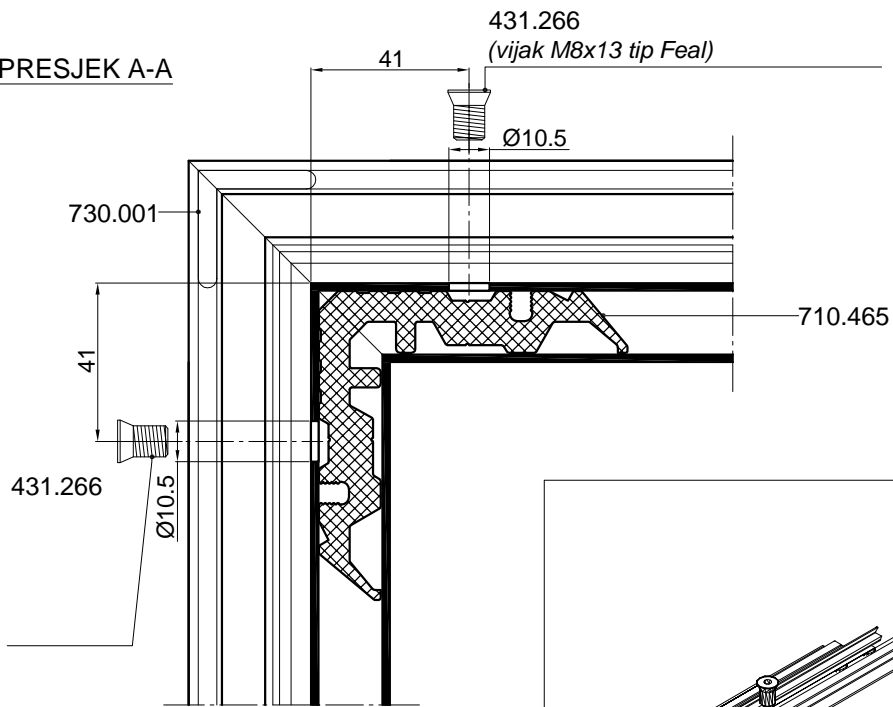


SPAJANJE PROFILA KRILA VRATA F-1144 KUTNIKOM 710.465

PRESJEK B-B

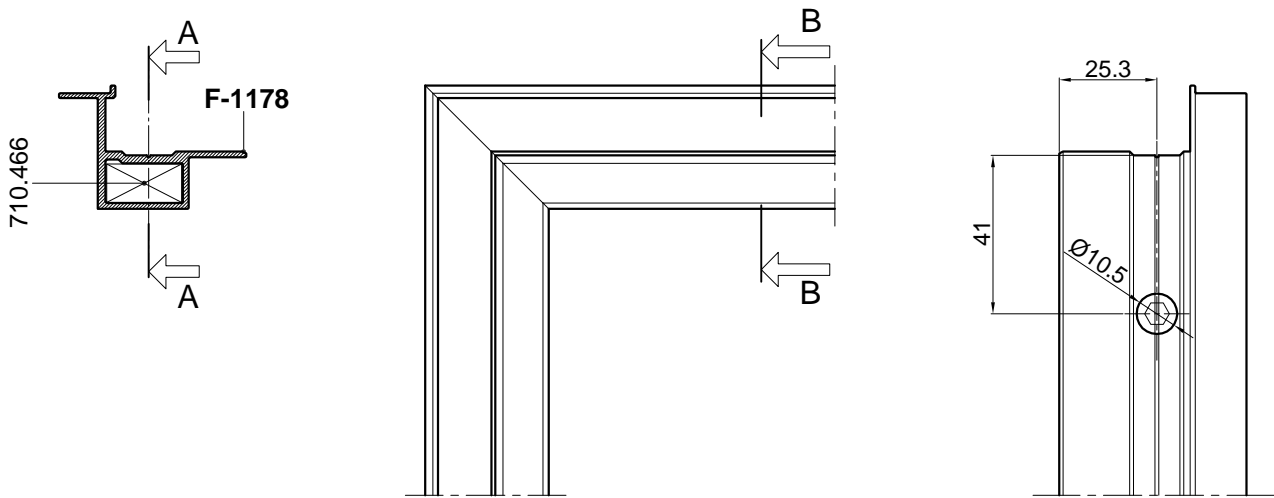


PRESJEK A-A

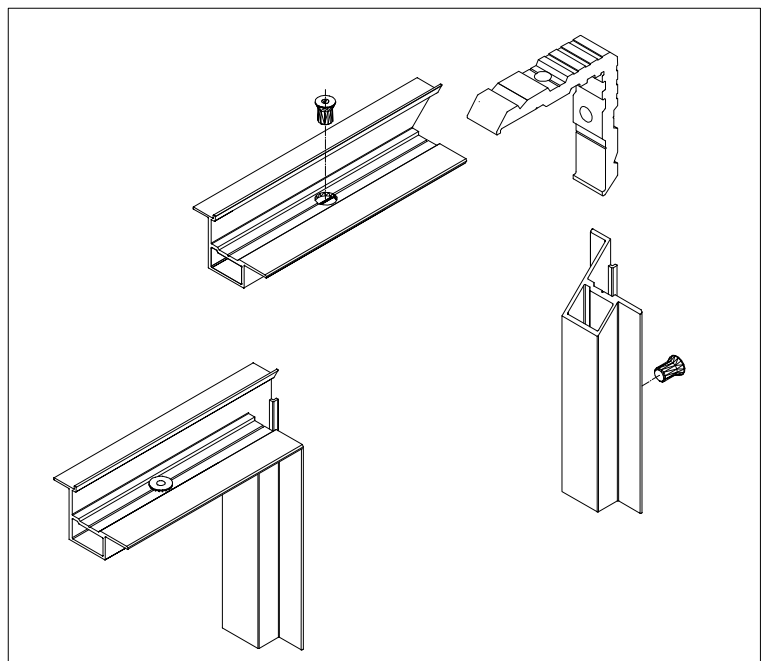
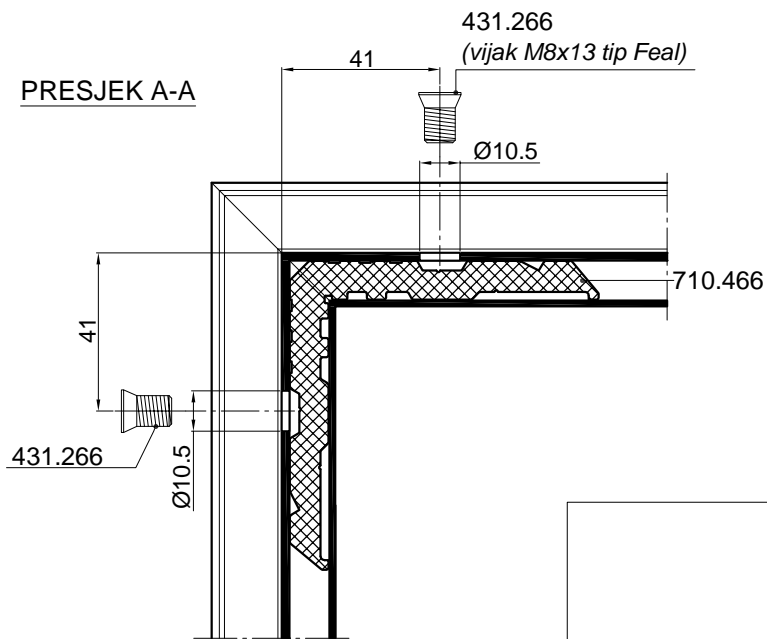


SPAJANJE PROFILA F-1178 KUTNIKOM 710.466

PRESJEK B-B

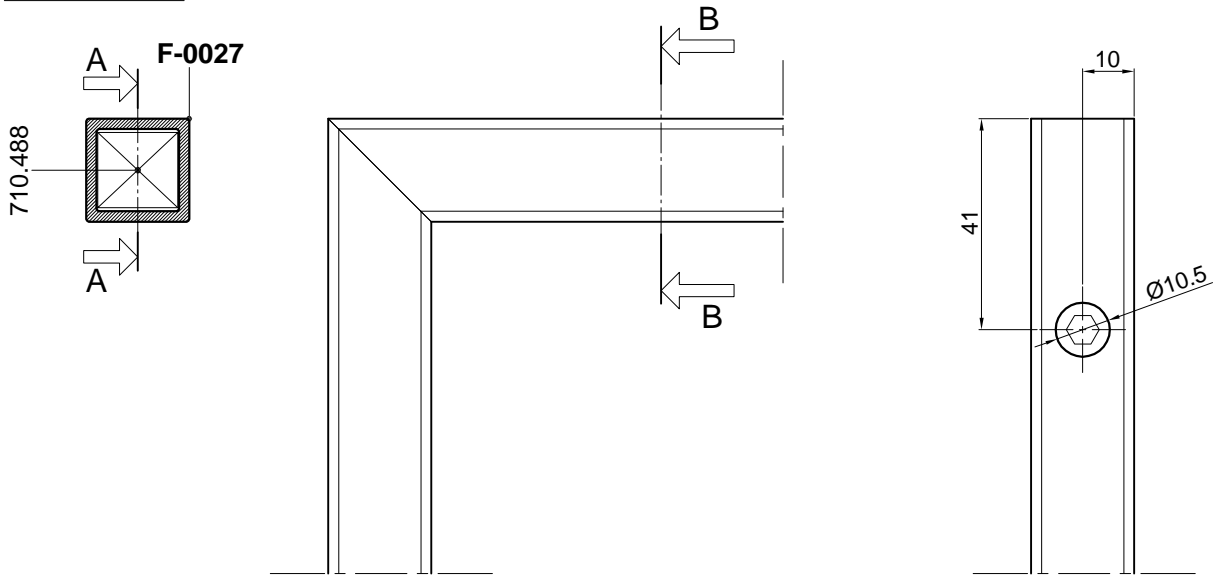


PRESJEK A-A

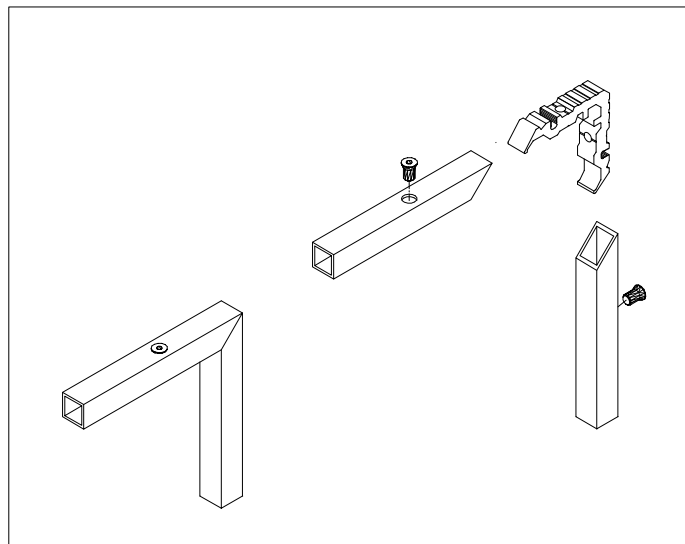
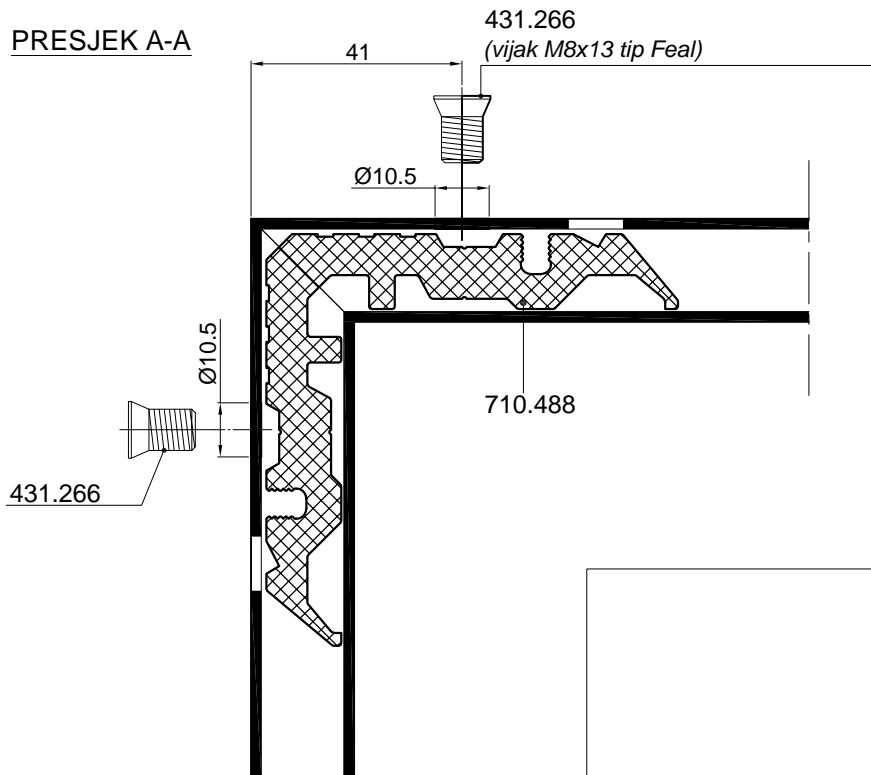


SPAJANJE PROFILA RAMA KOMPEZACIJE F-0027 KUTNIKOM 710.488

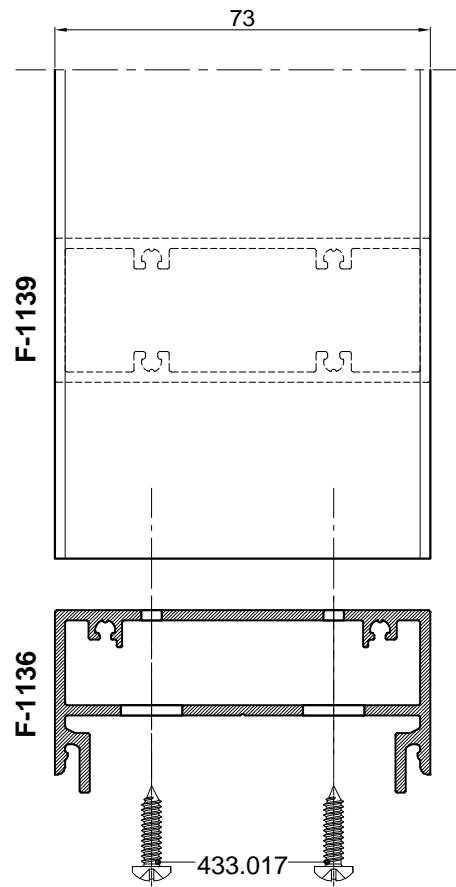
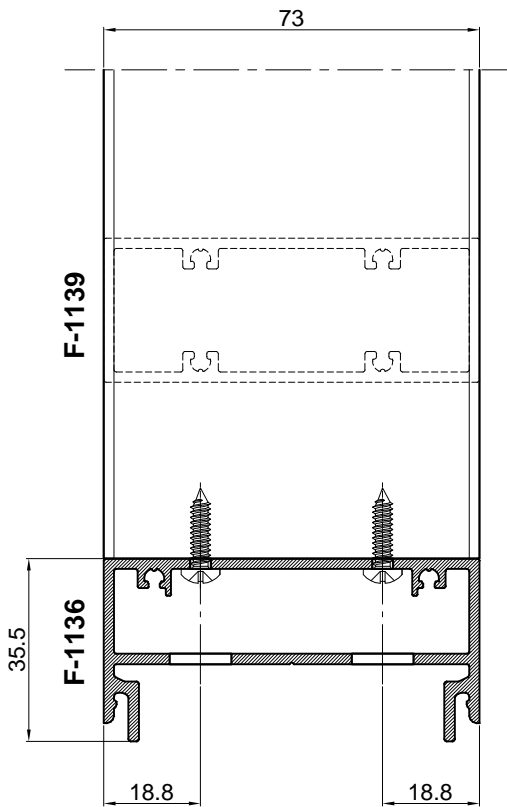
PRESJEK B-B



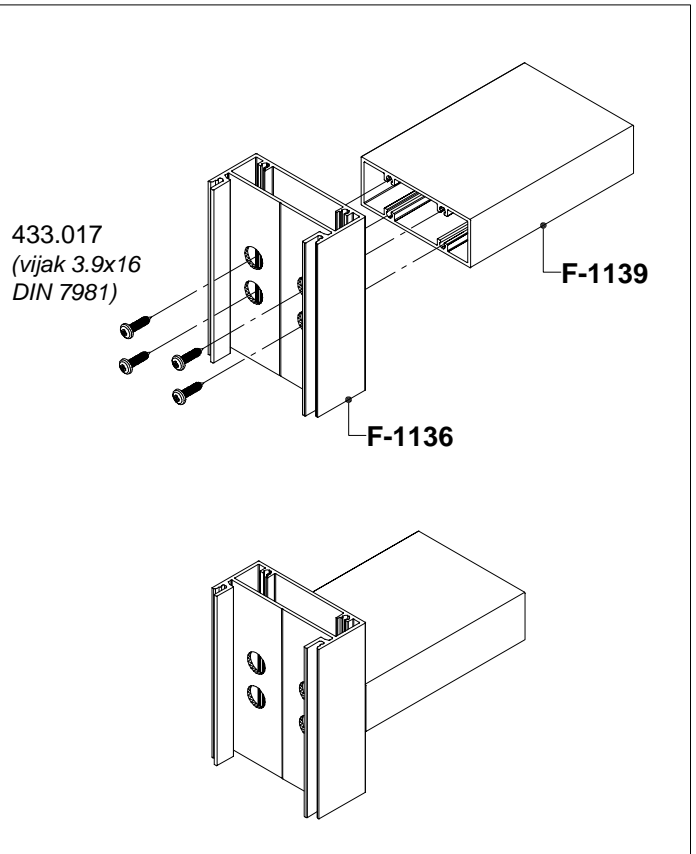
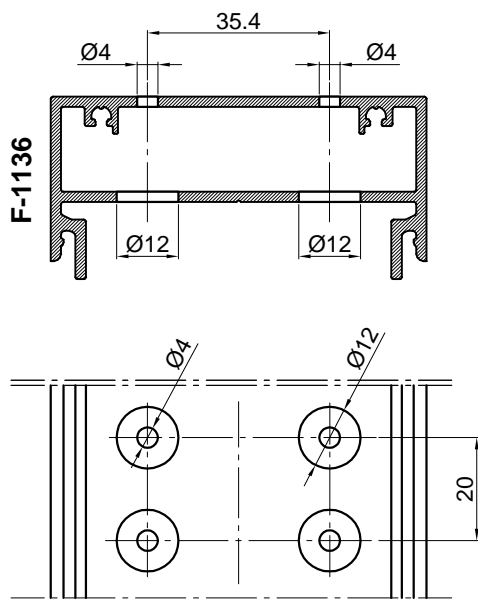
PRESJEK A-A



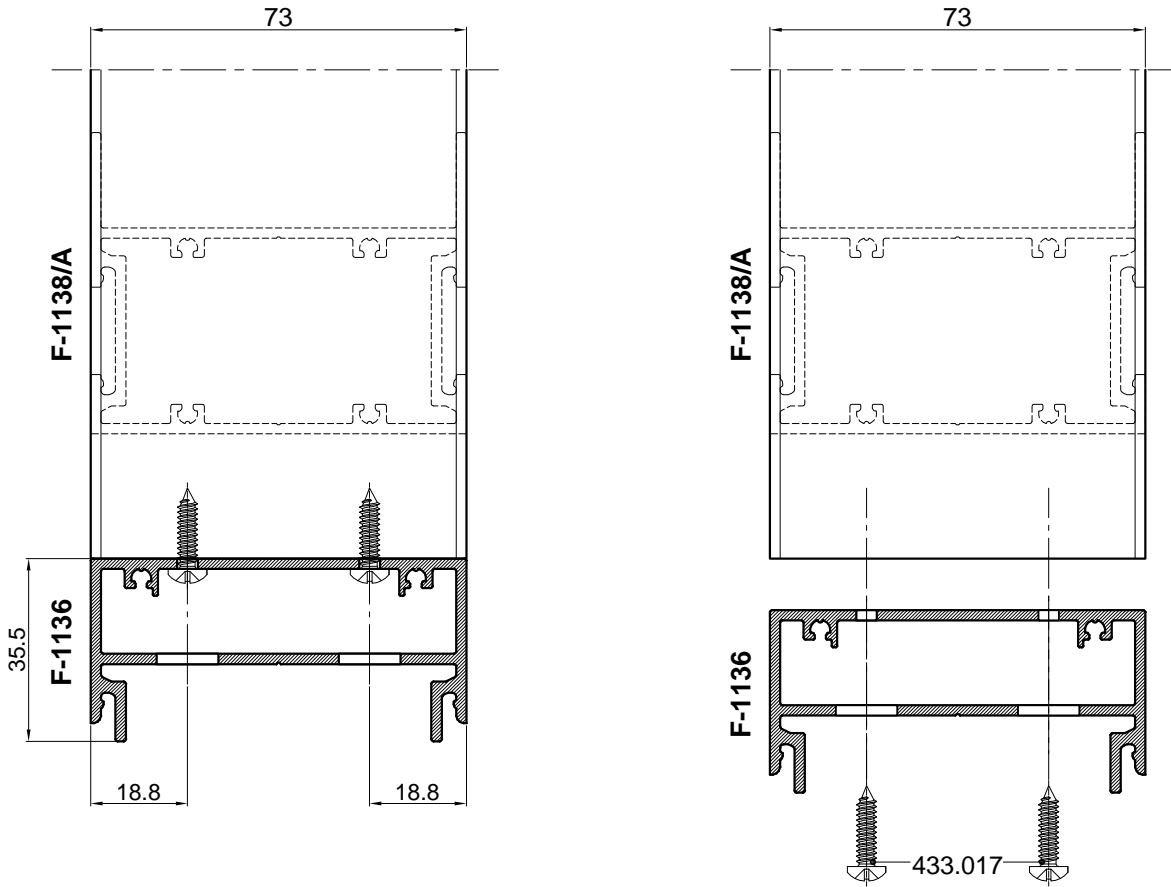
SPAJANJE PROFILA F-1136 SA PROFILOM PREČKE F-1139 - POMOĆU VIJAKA



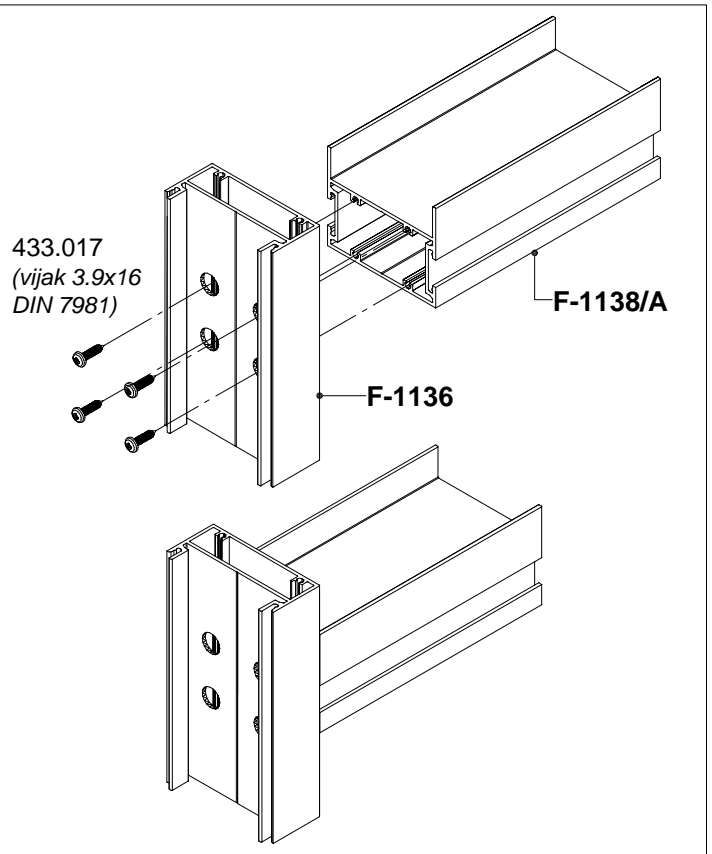
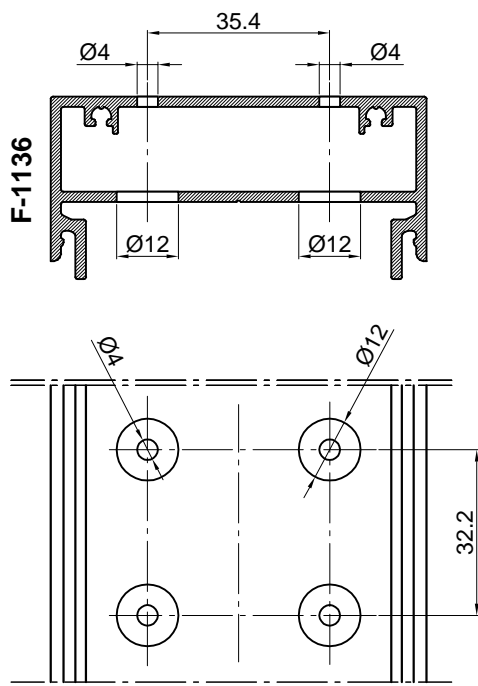
OBRADA PROFILA



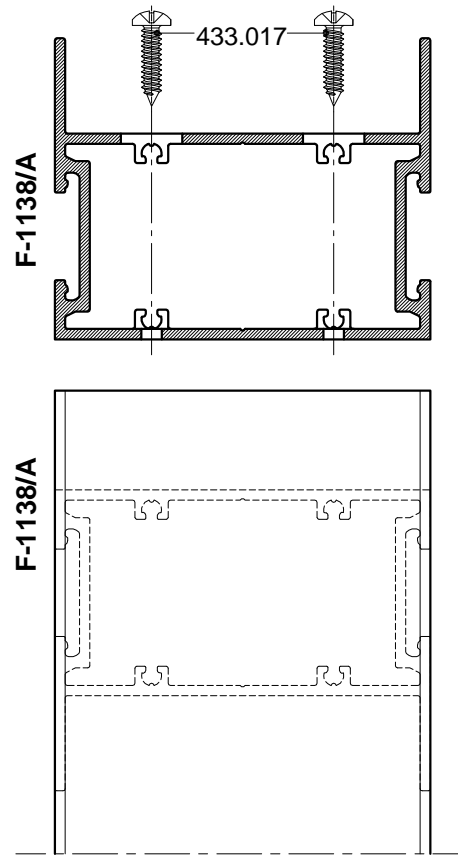
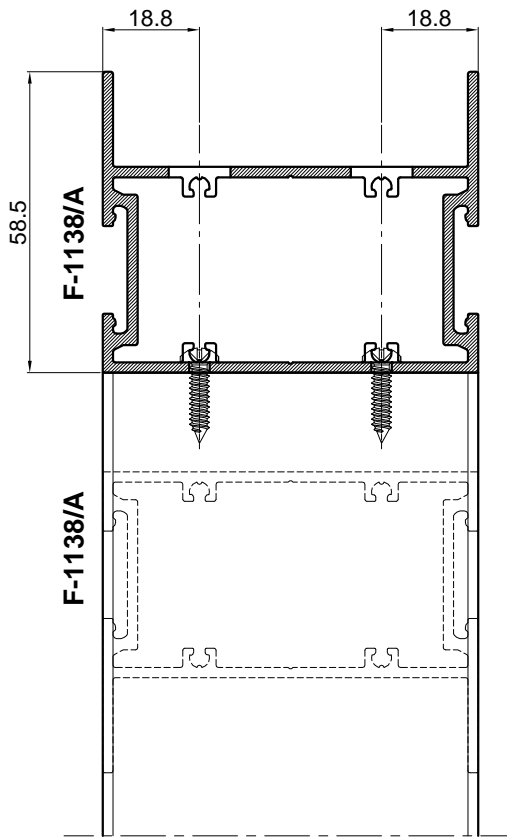
SPAJANJE PROFILA F-1136 SA PROFILOM PREČKE F-1138/A - POMOĆU VIJAKA



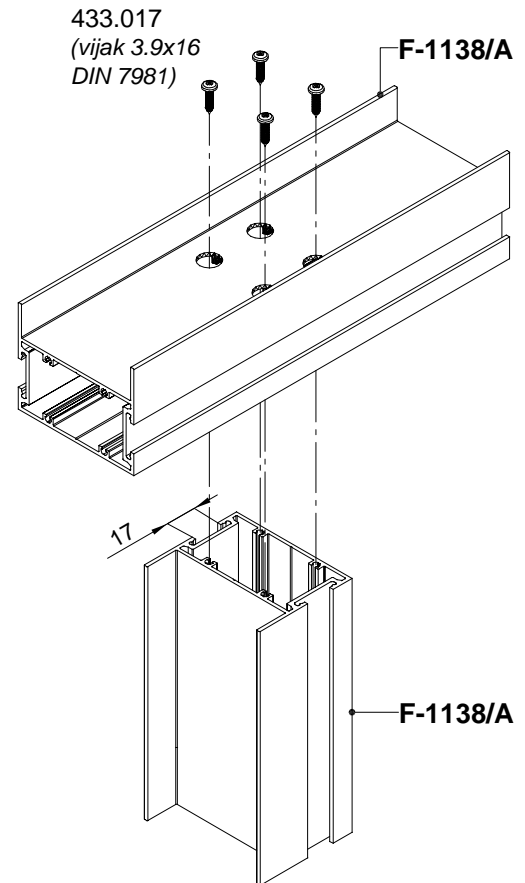
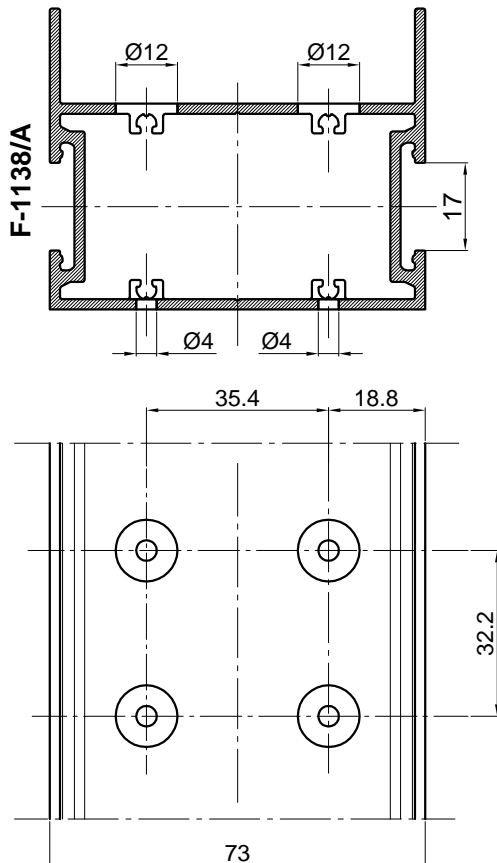
OBRADA PROFILA



MEĐUSOBNO SPAJANJE PROFILA PREČKE F-1138/A - POMOĆU VIJAKA

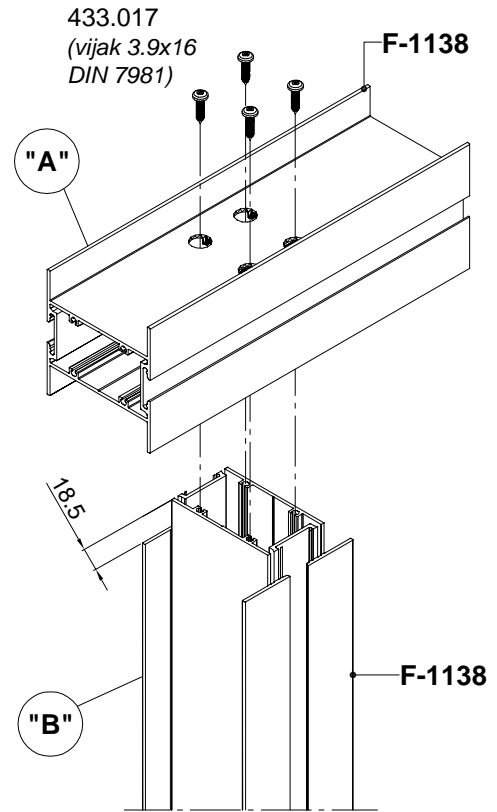
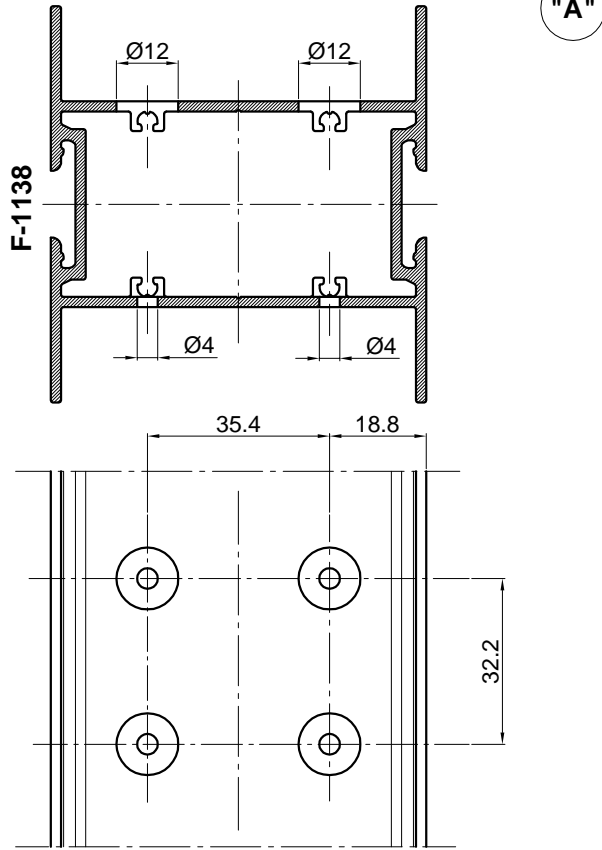


OBRADA PROFILA

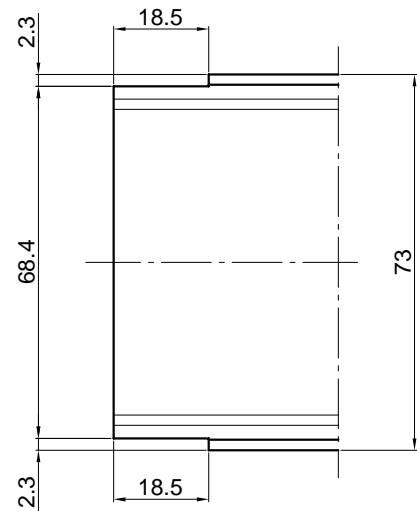
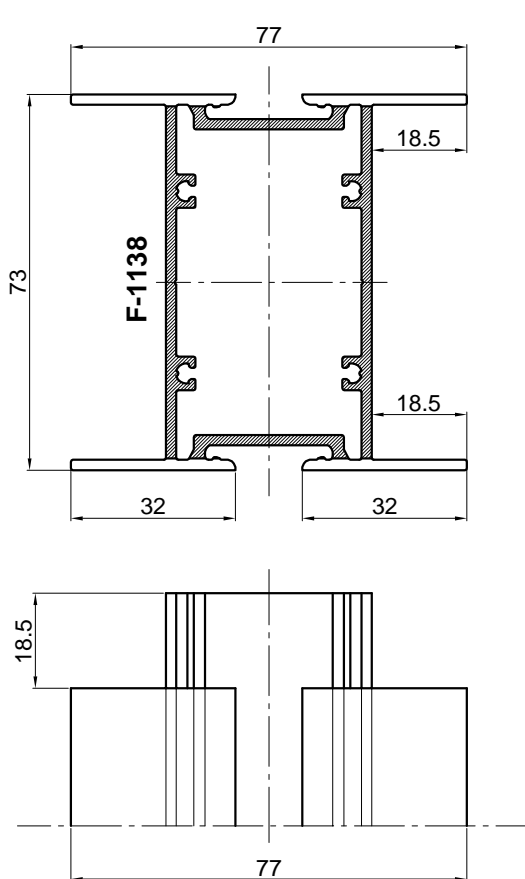


MEĐUSOBNO SPAJANJE PROFILA PREČKE F-1138 - POMOĆU VIJAKA

OBRADA PROFILA

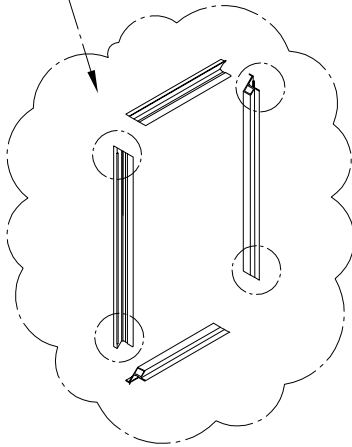
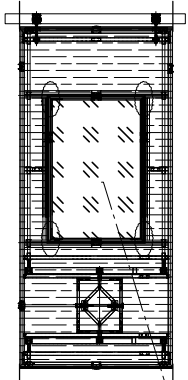


OBRADA PROFILA

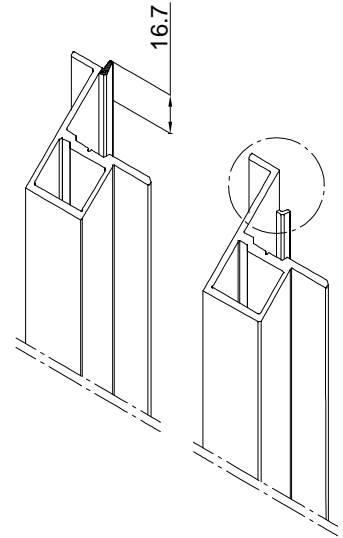
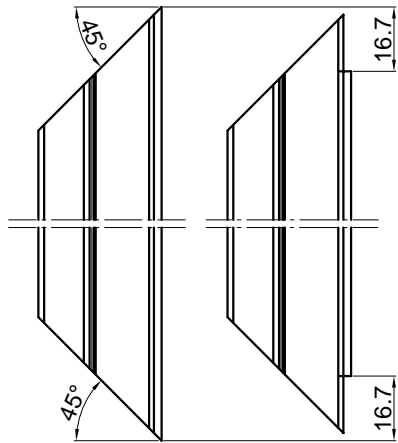
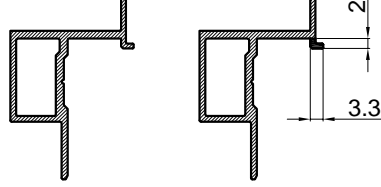


DODATNA OBRADA PROFILA F-1178 VERTIKALNOG POJASA RAMA STAKLA

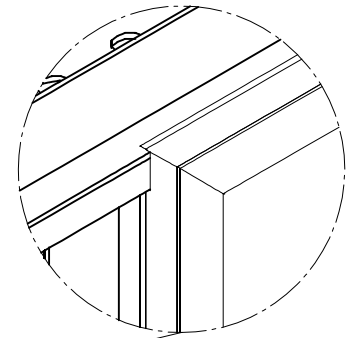
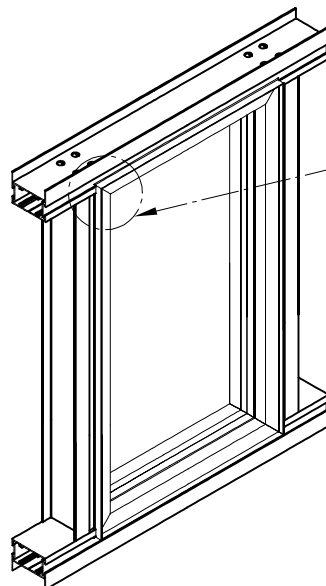
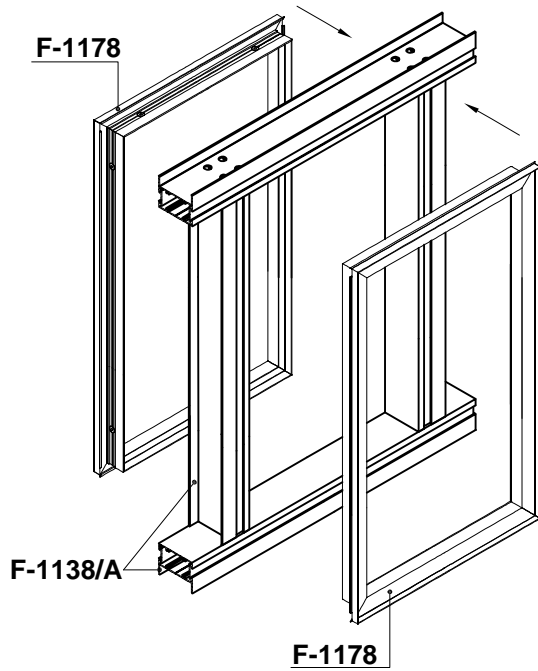
OBRADA PROFILA F-1178 -VERTIKALNI POJAS RAMA-



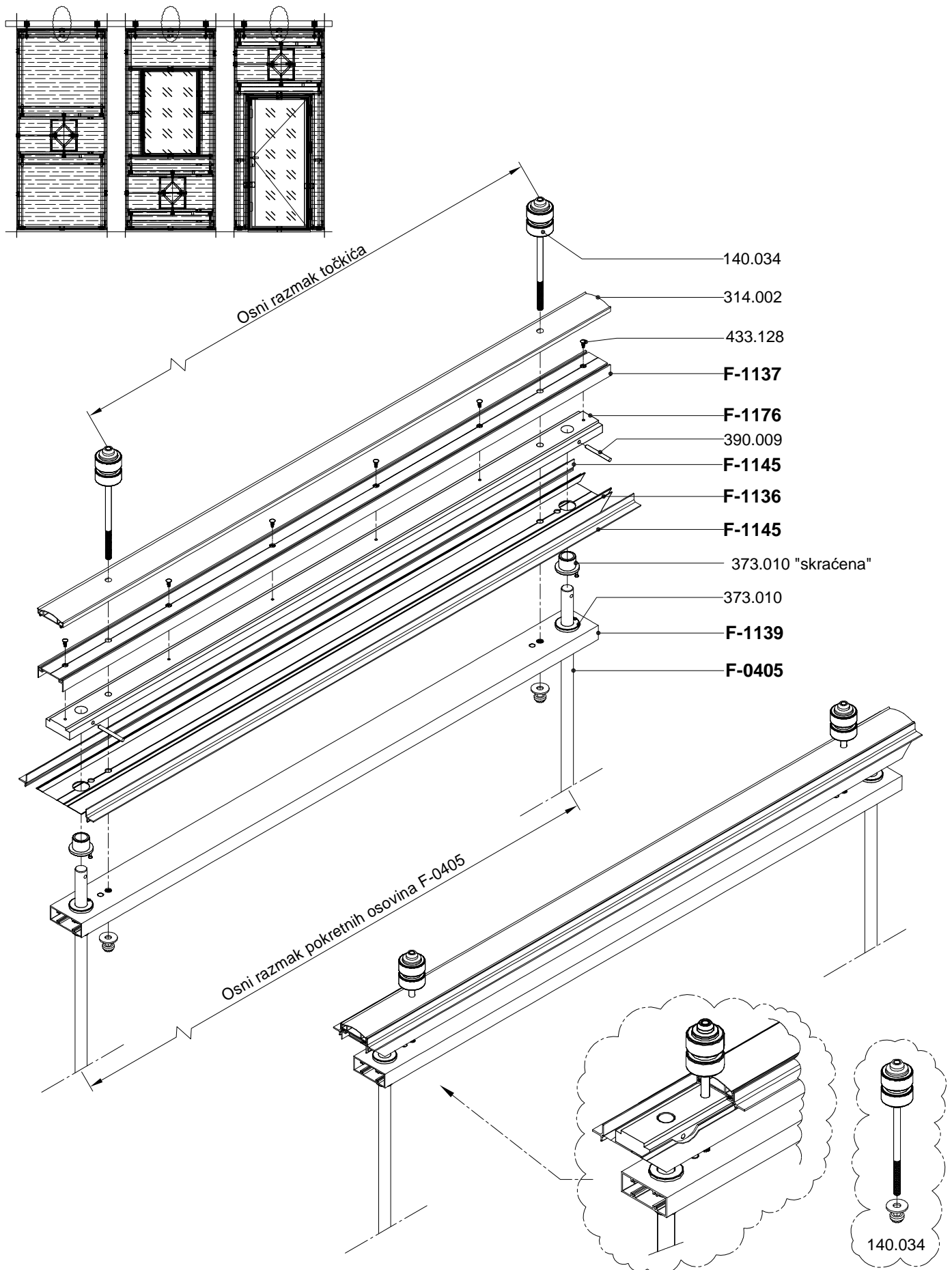
F-1178



** Poslje pilanja pod 45°, na donjem i gornjem dijelu vertikalnog pojasa rama F-1178 potrebna je dodatna obrada , odnosno zub profila skinuti za 16.7mm.

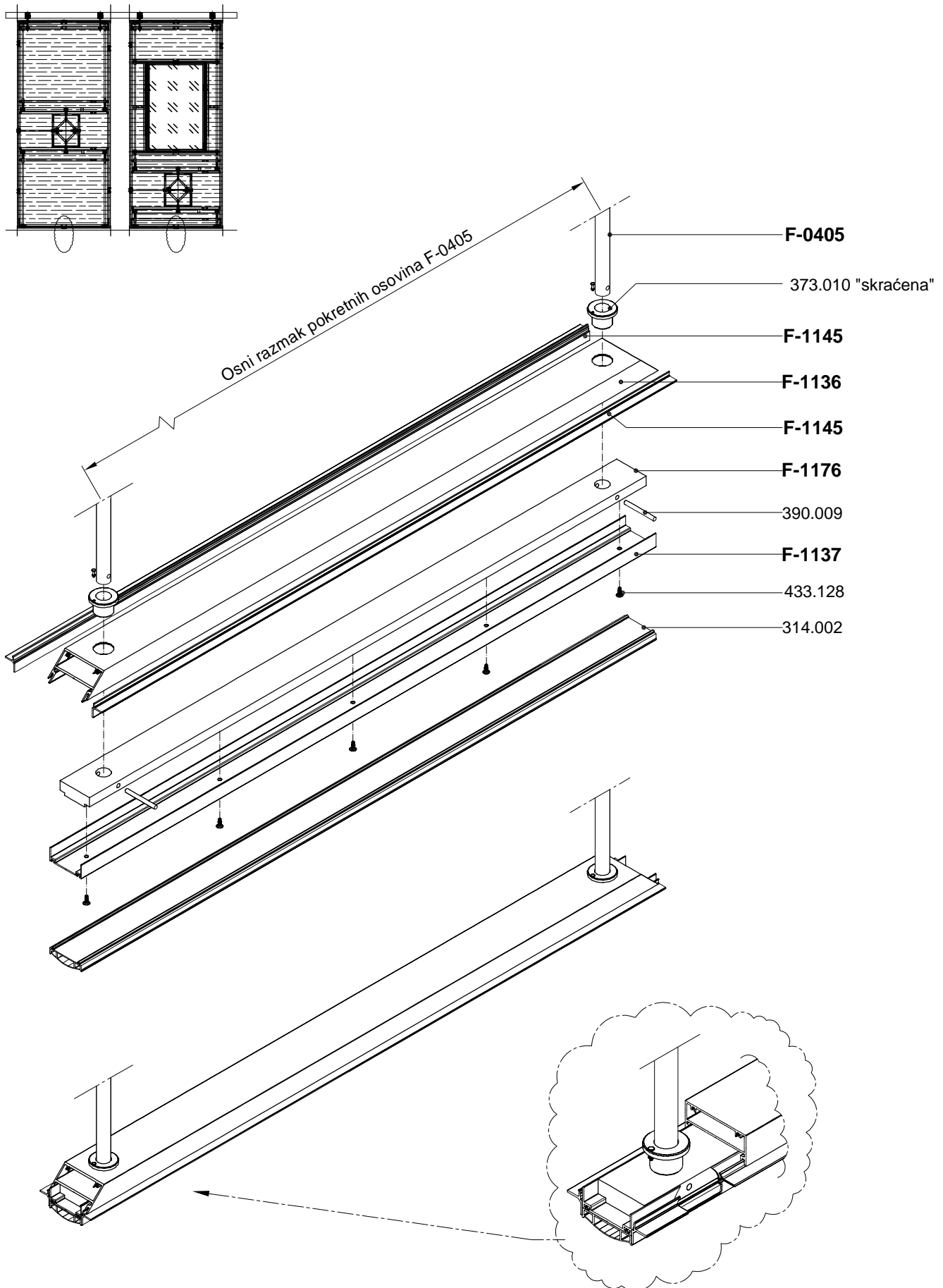


PRIKAZ GORNJEG SPOJA KRILA MOBILNE STIJENE MF-100



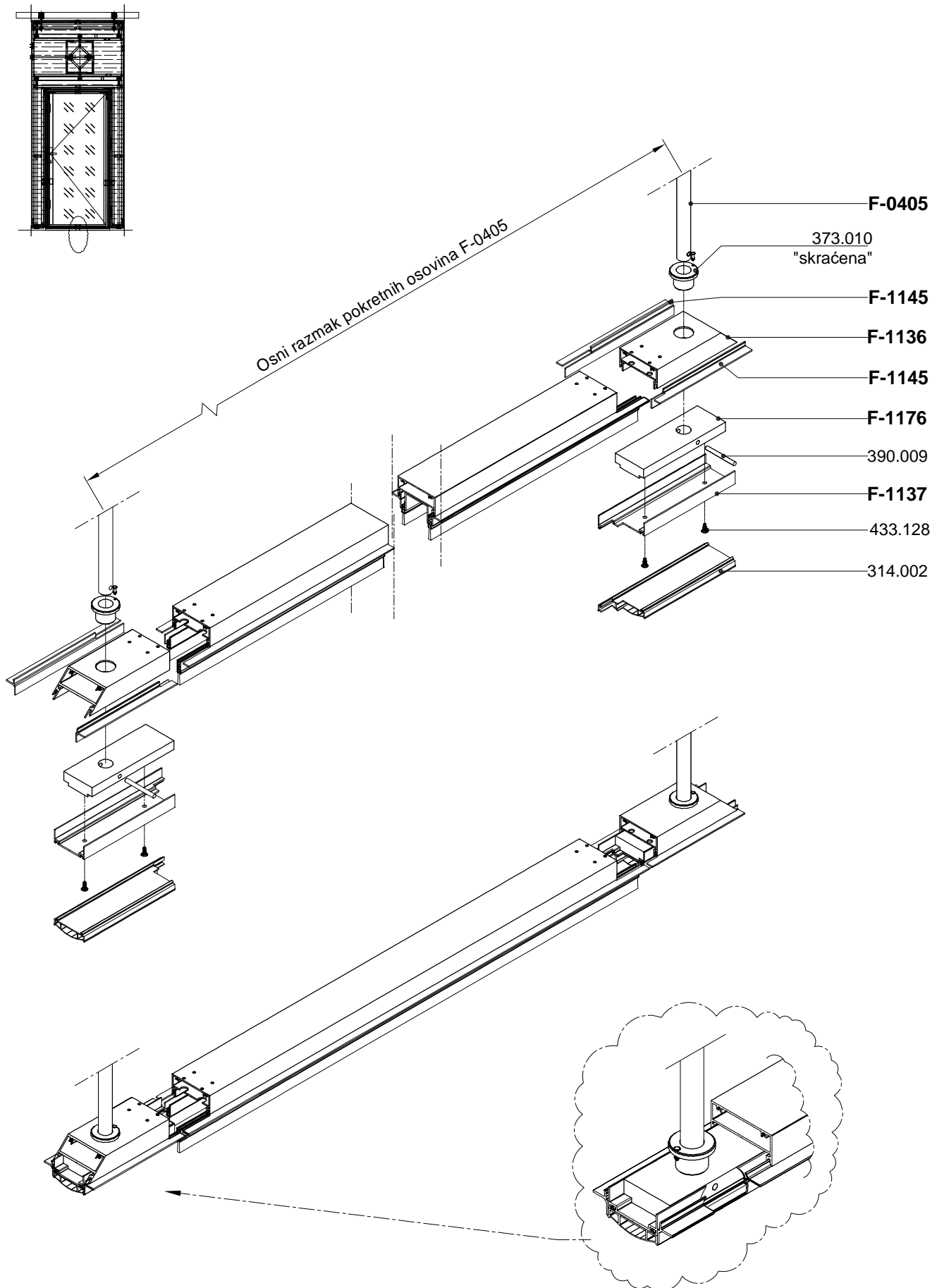
-Obavezno zaljepiti i zanitati PVC čahure za profil sa kojim se spaja.

PRIKAZ DONJEG SPOJA KRILA MOBILNE STIJENE MF-100



-Obavezno zaljepiti i zanitati PVC čahure za profil sa kojim se spaja.

PRIKAZ DONJEG SPOJA KRILA MOBILNE STIJENE MF-100



-Obavezno zaljepiti i zanitati PVC čahure za profil sa kojim se spaja.

Rezne liste

FEAL

MF 100

Siječanj 2021. / *January 2021*

FEAL d.o.o.
Trnska cesta 146
88220 Široki Brijeg
Bosna i Hercegovina
Tel. +387 39 704-269; 705-807; 705-636
Fax. +387 39 704-358
info@feal.ba
www.feal.ba