



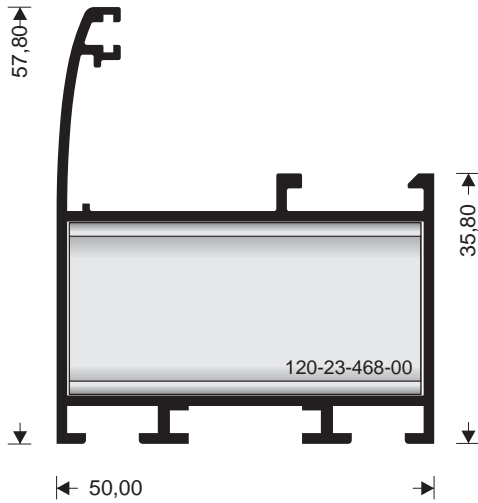
# Profili Profiles

1:1

**M 9834**

W = 899 gr/m

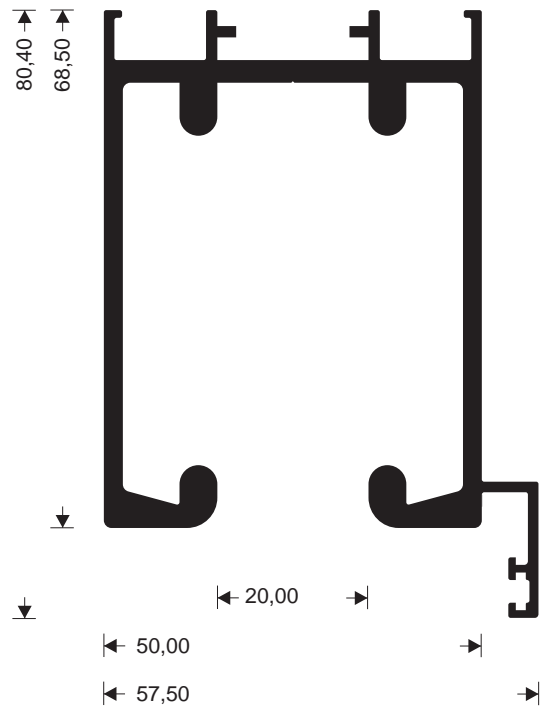
ZAOLBJENO KRILO  
SASH ROUND



**M 9838**

W = 1971 gr/m

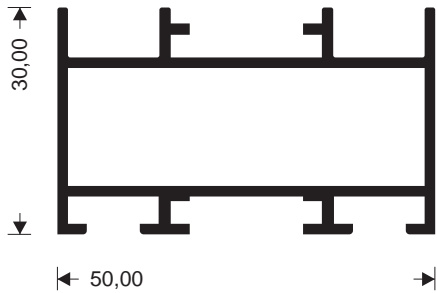
GORNJA VOĐICA  
UPPER DRIVER



**M 9833**

W = 765 gr/m

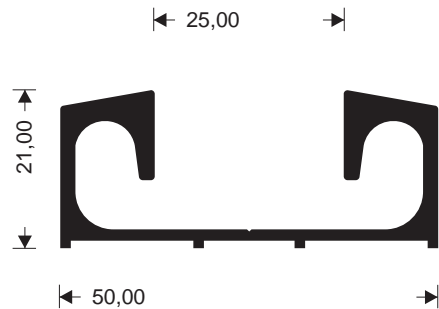
ŠTOK VERTIKALE  
VERTICAL FRAME



**M 9837**

W = 745 gr/m

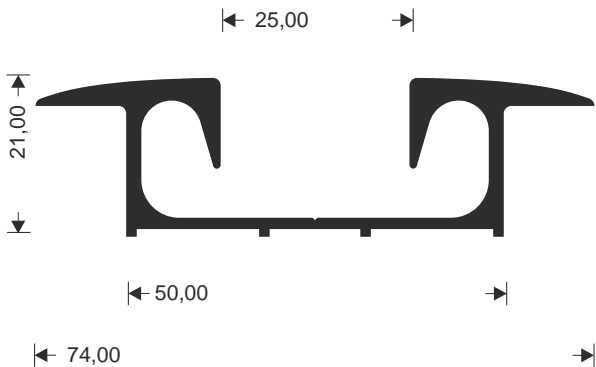
DONJA VOĐICA (MALA)  
LOWER DRIVER (SMALL)



**M 9847**

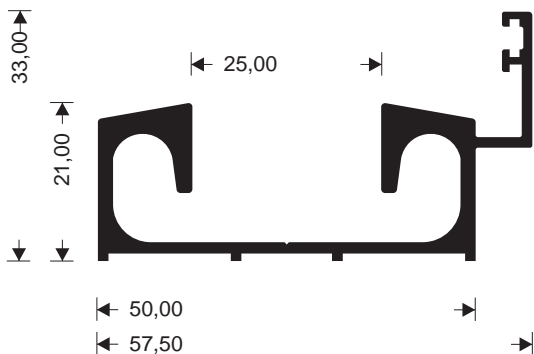
W = 885 gr/m

DONJA VOĐICA  
(MALA SA PERIMA)  
LOWER DRIVER  
(SMALL WITH ARMATURE)



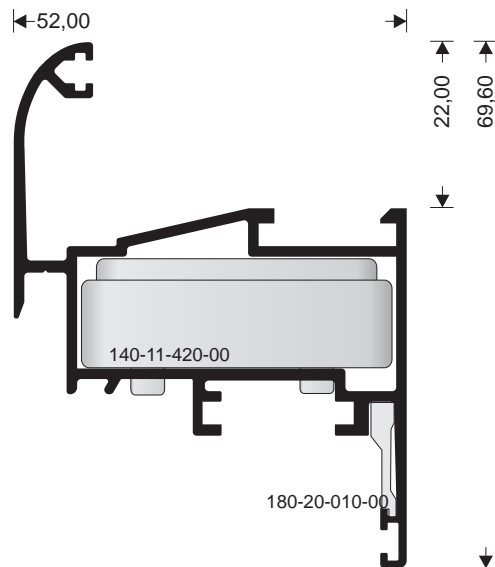
**M 9832**  
W = 858 gr/m

DONJA VODICA  
(MALA SA PEROM)  
LOWER DRIVER  
(SMALL WITH ARMATURE)



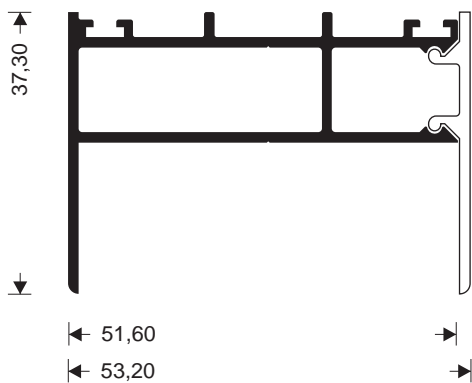
**M 9550**  
W = 966 gr/m

KRILO ZA OBLJENO, MALO  
SASH ROUND, SMALL



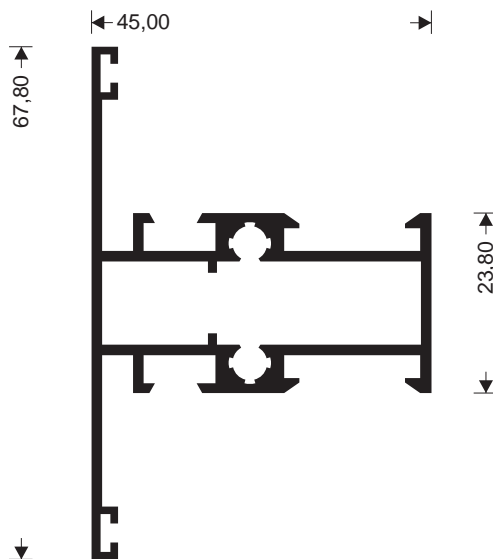
**M 9835**  
W = 624 gr/m

PROFIL ZA PRIHVATANJE ŠTOKA  
CORNICE



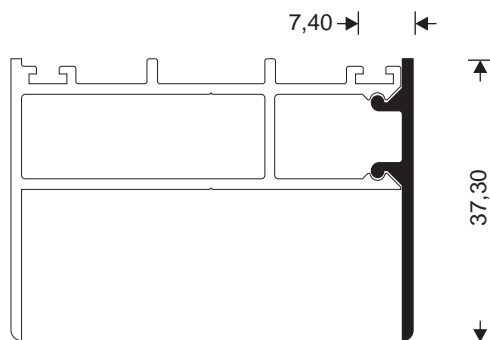
**M 9305**  
W = 950 gr/m

"T" PREËKA  
"T" PROFILE, SMALL



**M 9836**  
W = 178 gr/m

POKLOPAC  
CORNICE CAP

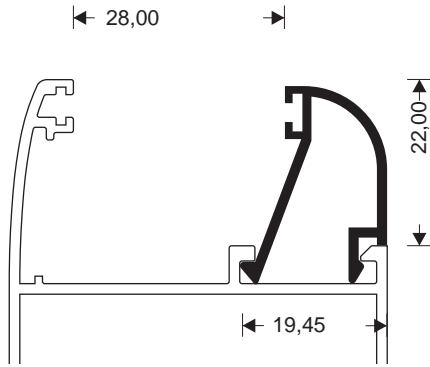


**M 9112**

LAJSNA ZA IZO STAKLO

W = 251 gr/m

GLASS HOLDER DOUBLE GLAZING

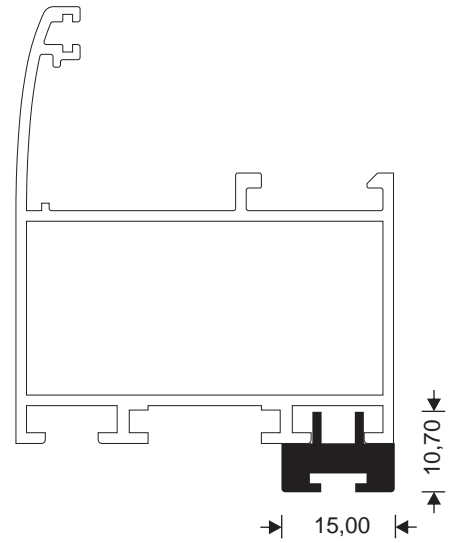


**M 9806**

NOSAÈ ÈETKICE

W = 249 gr/m

PLUG INSERT FOR BRUSHES

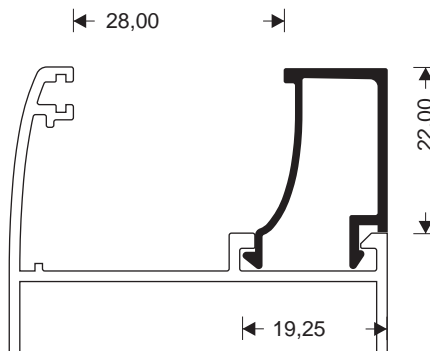


**M 9312**

LAJSNA ZA IZO STAKLO

W = 221 gr/m

GLASS HOLDER DOUBLE GLAZING

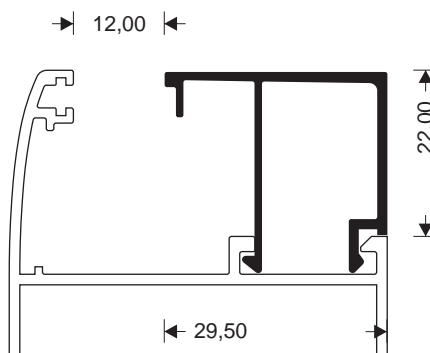


**M 9311**

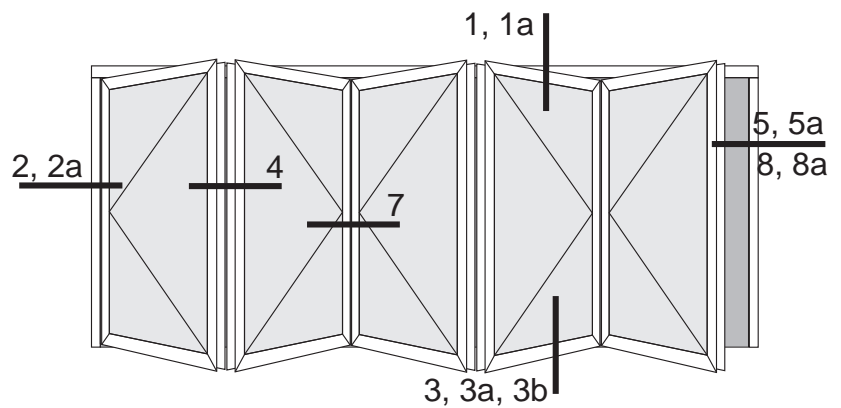
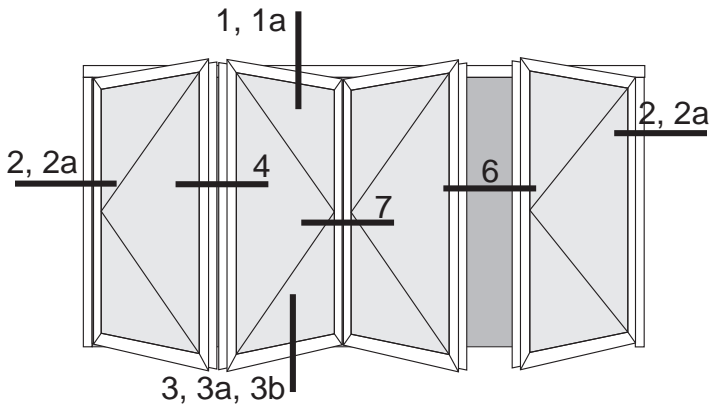
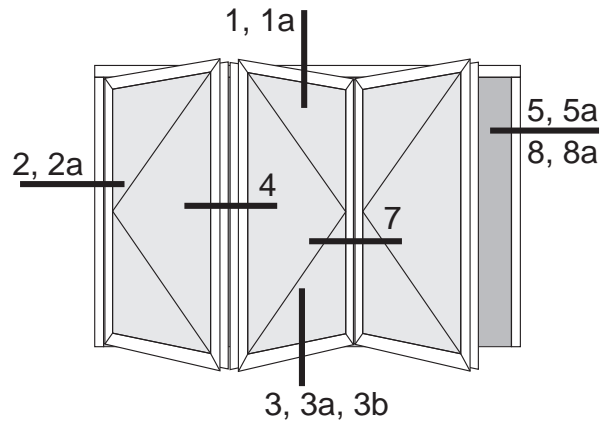
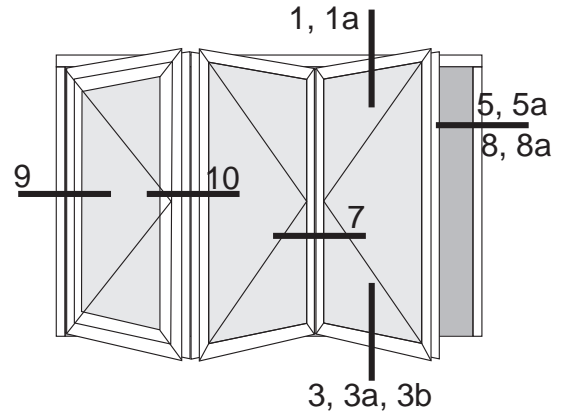
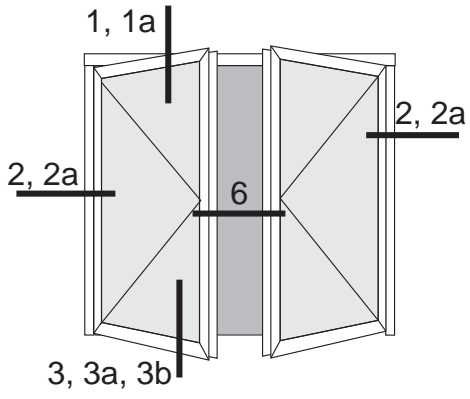
LAJSNA ZA JEDNOSTRUKO STAKLO

W = 303 gr/m

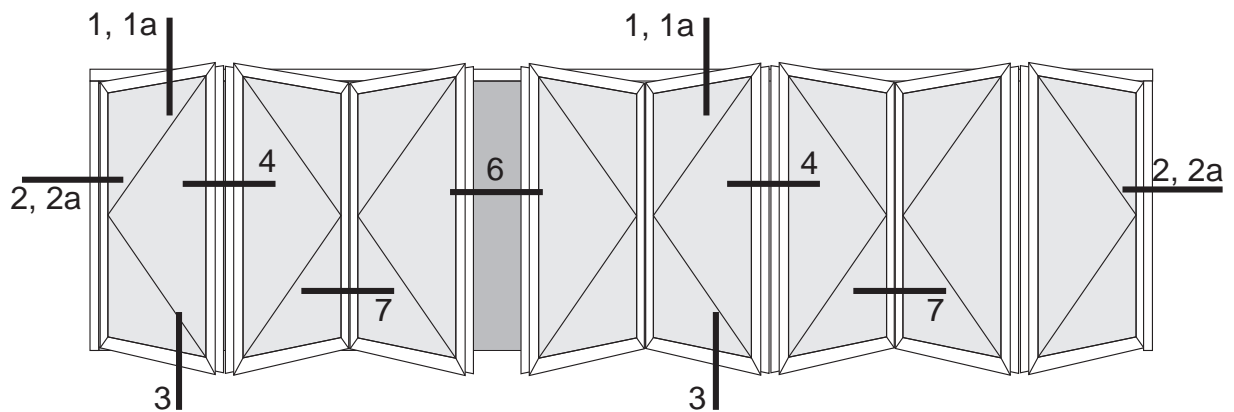
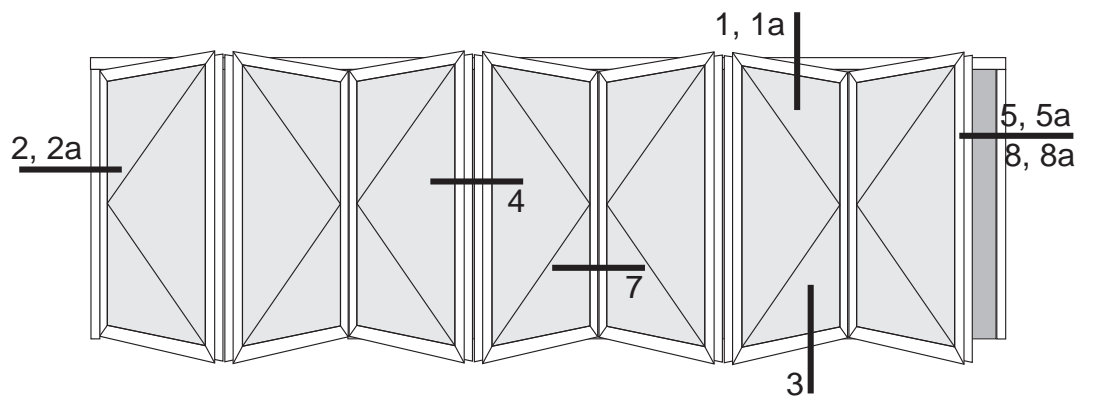
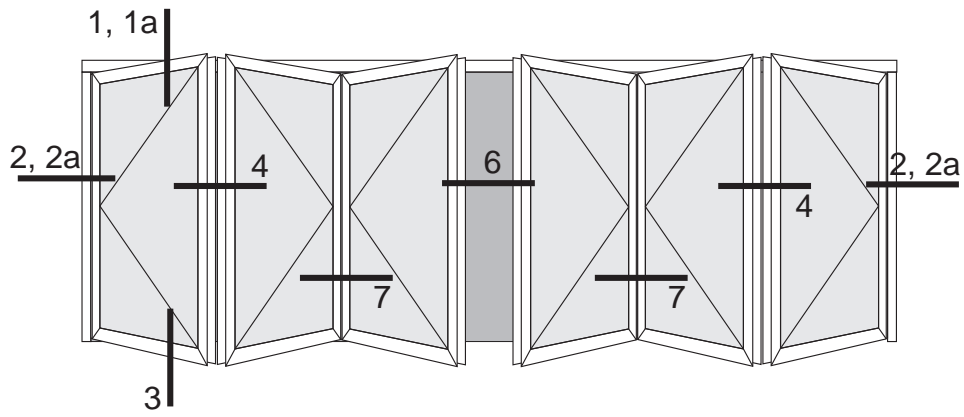
GLASS HOLDER SINGLE GLAZING



# Tiplogija Typology



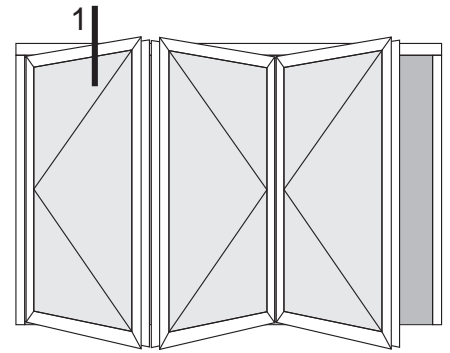
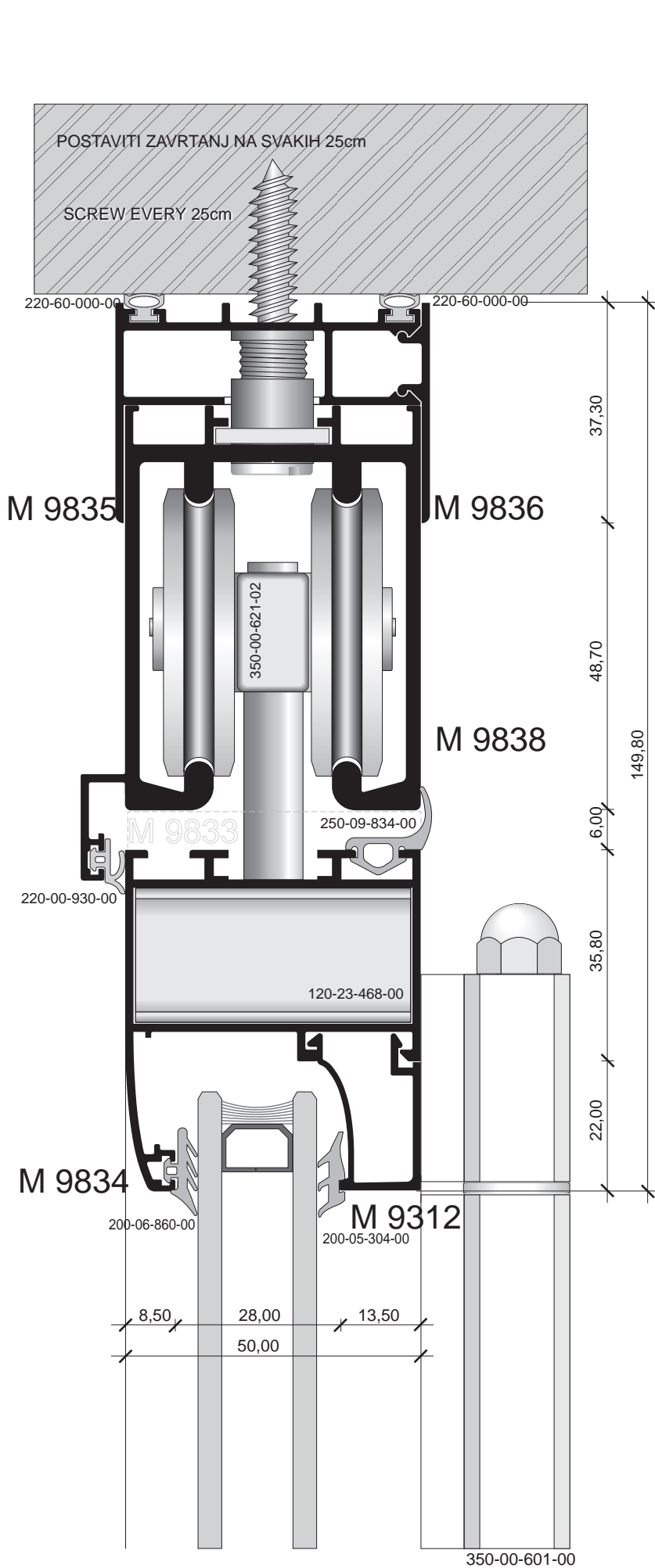


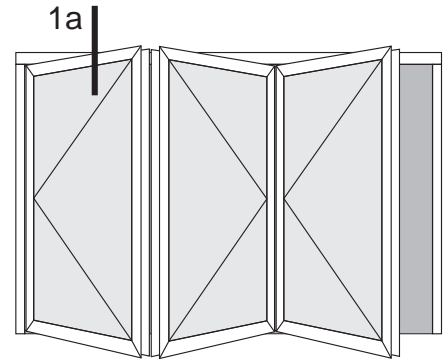
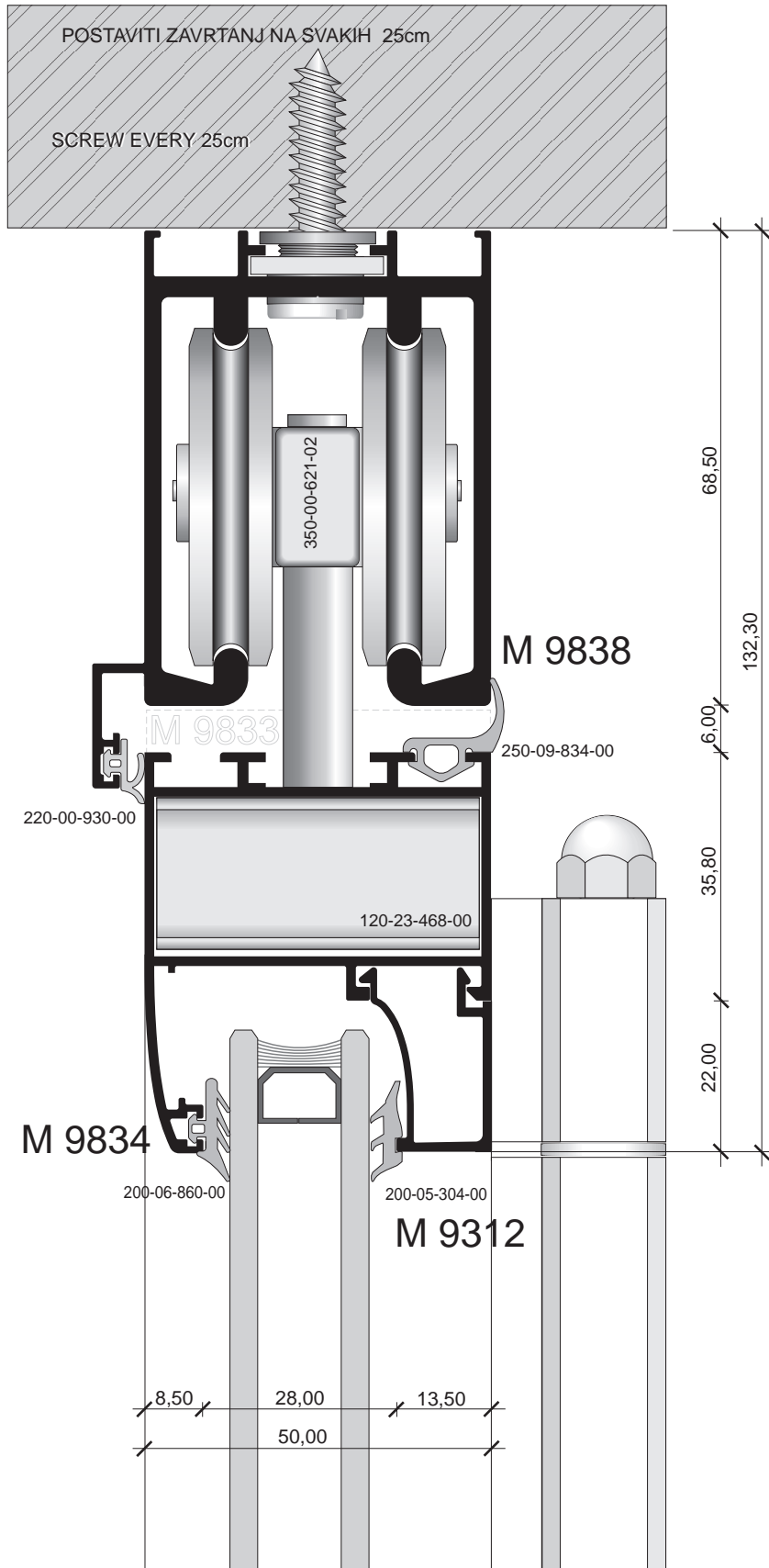




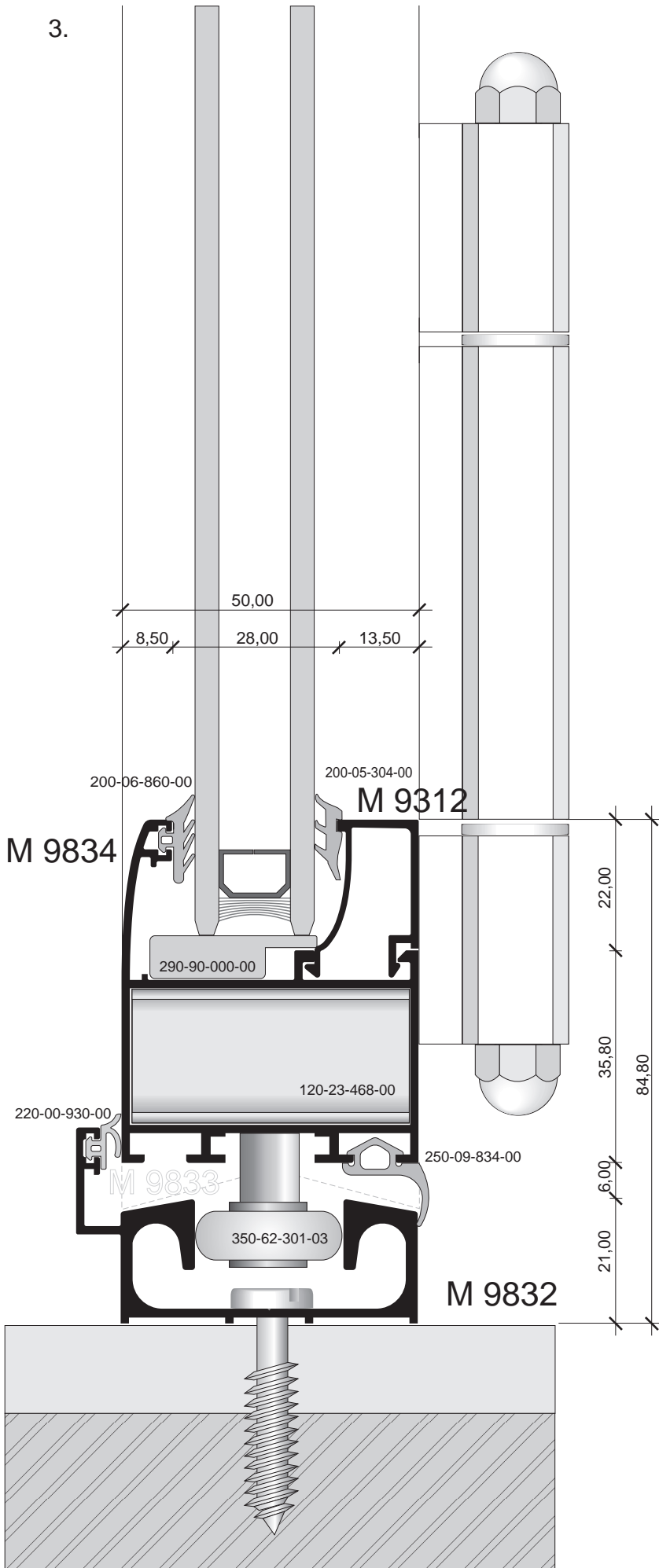
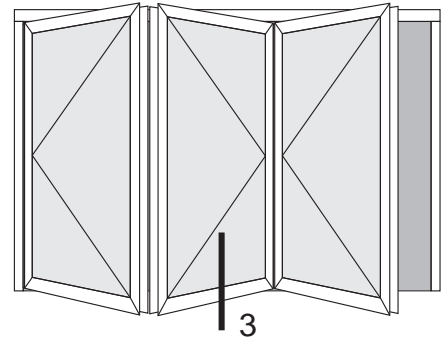
# Presjeci Sections

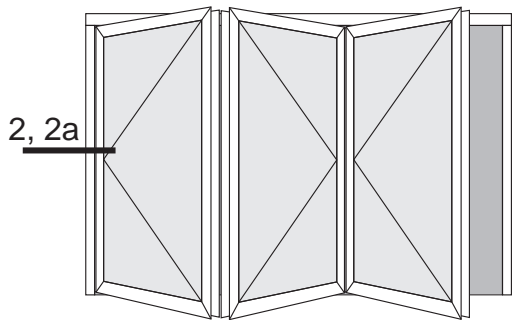
1:1



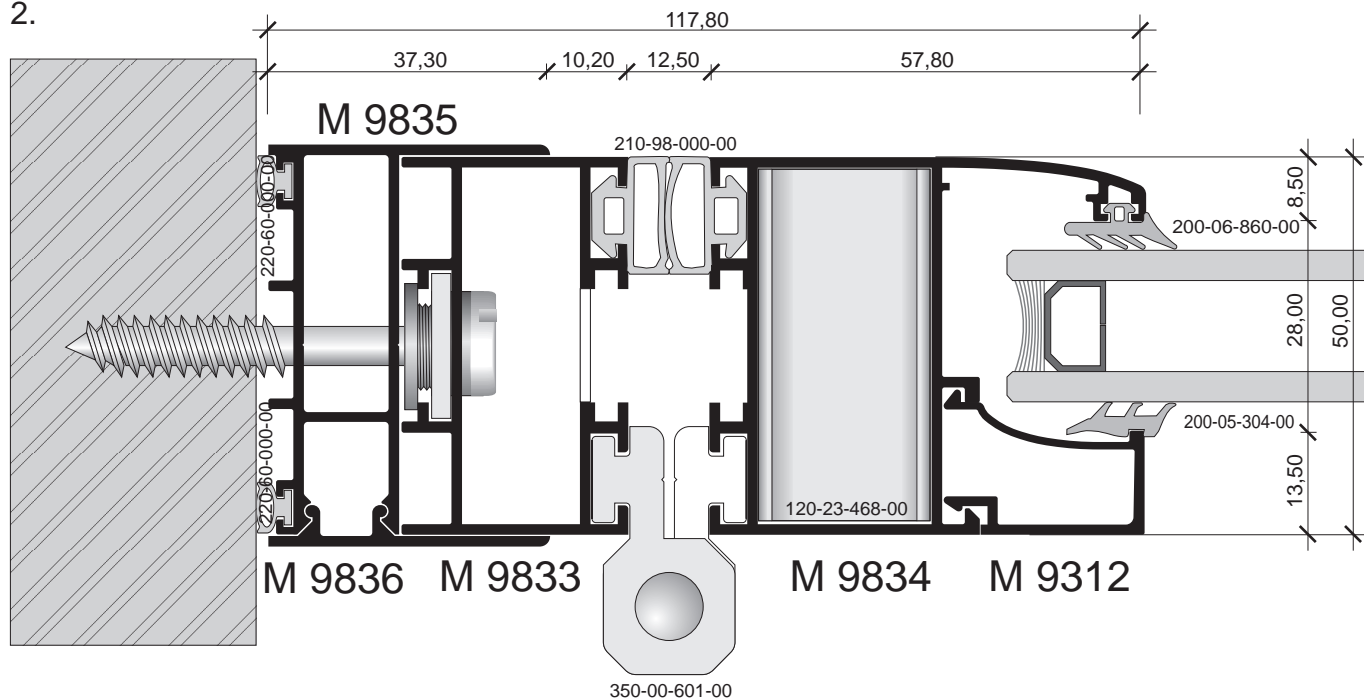


3.

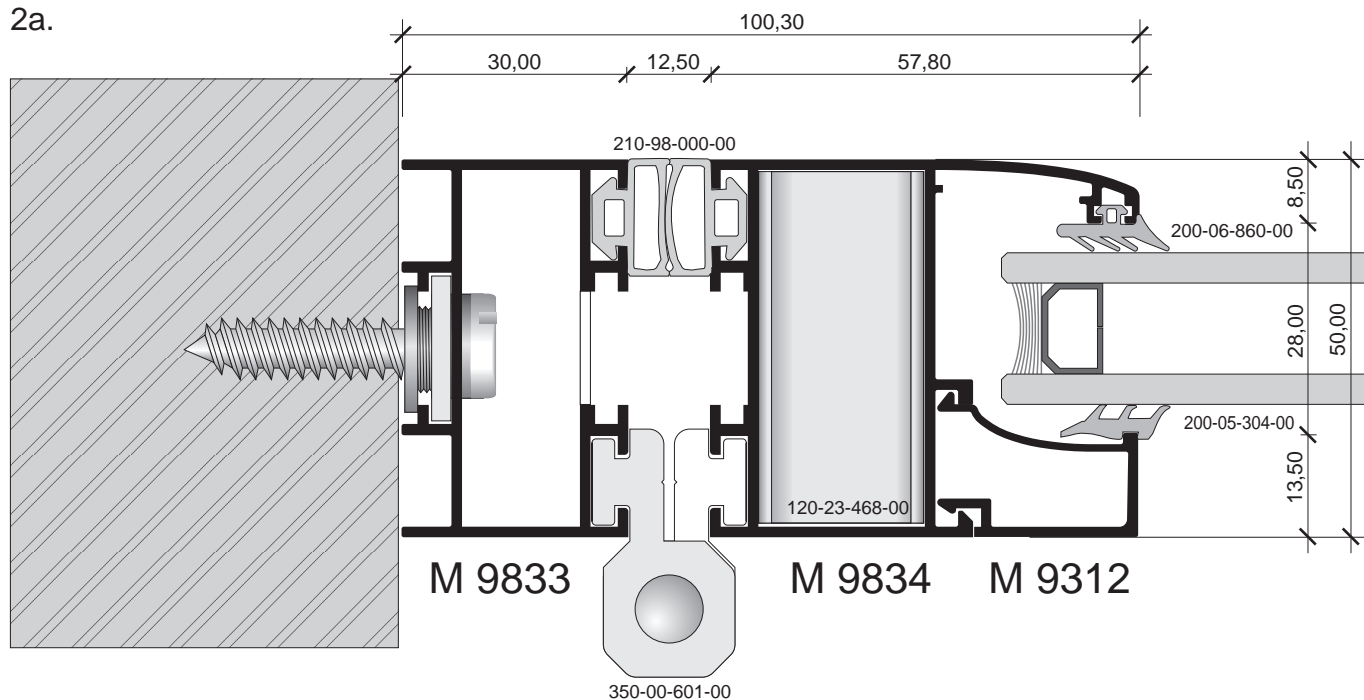


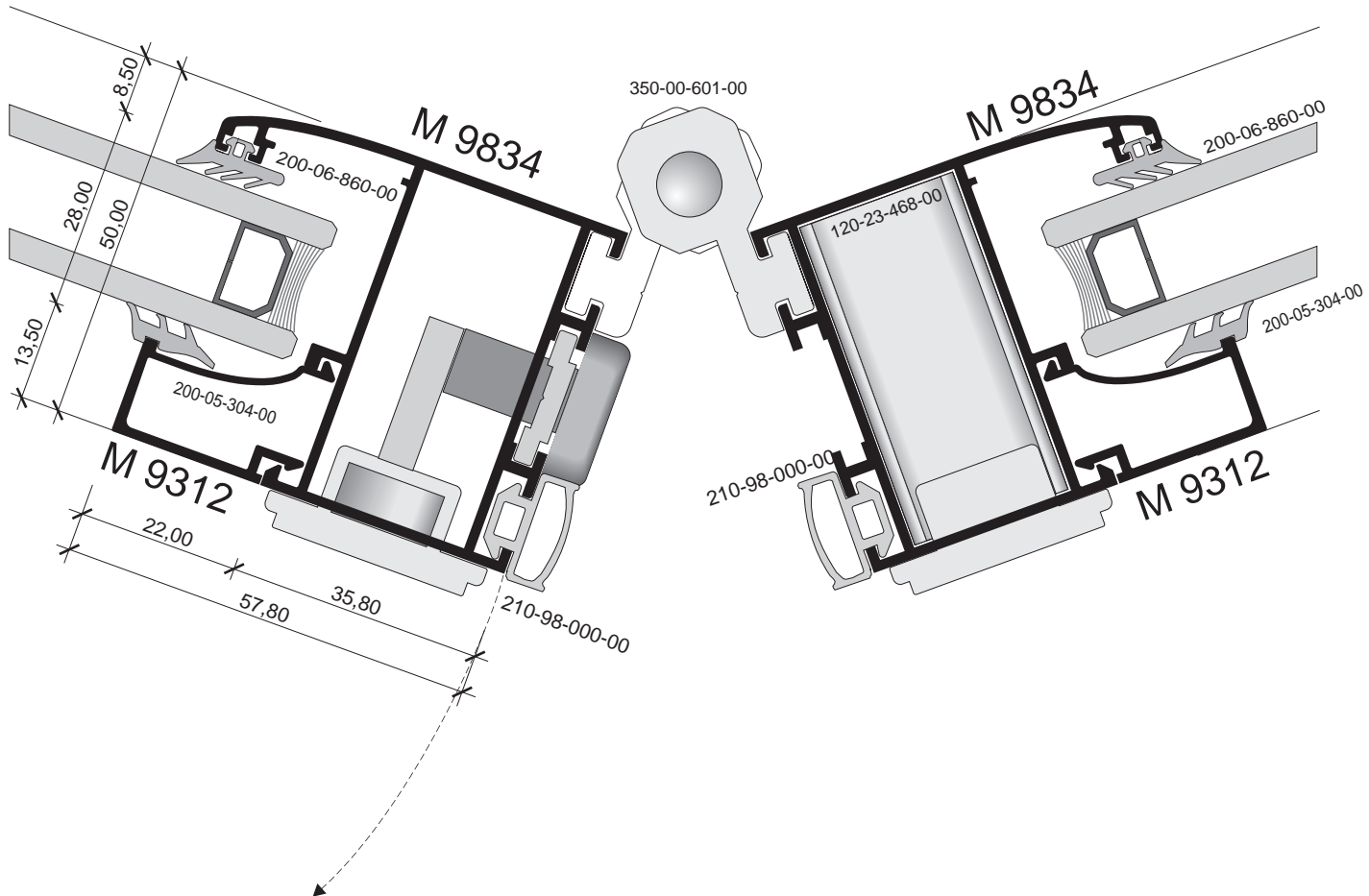
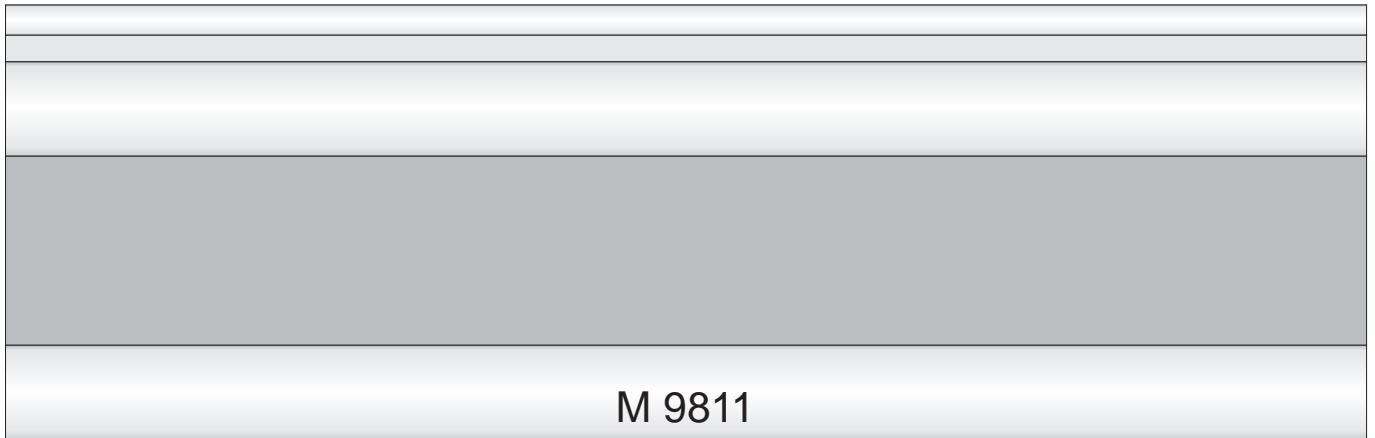
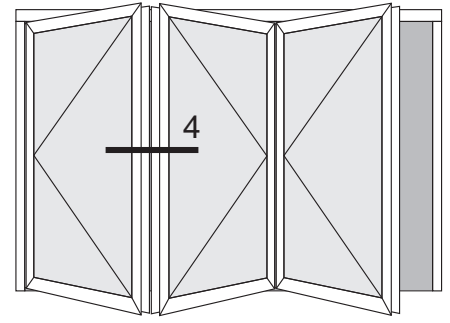


2.

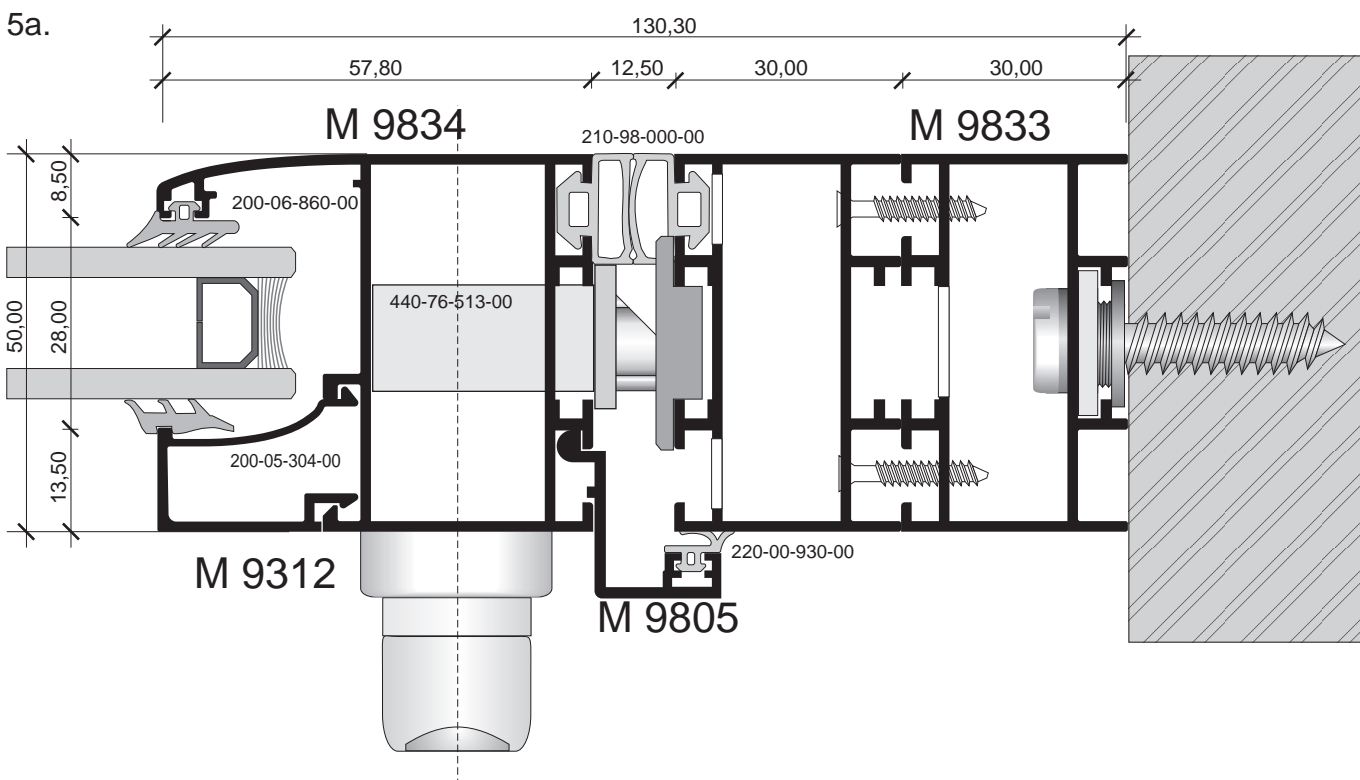
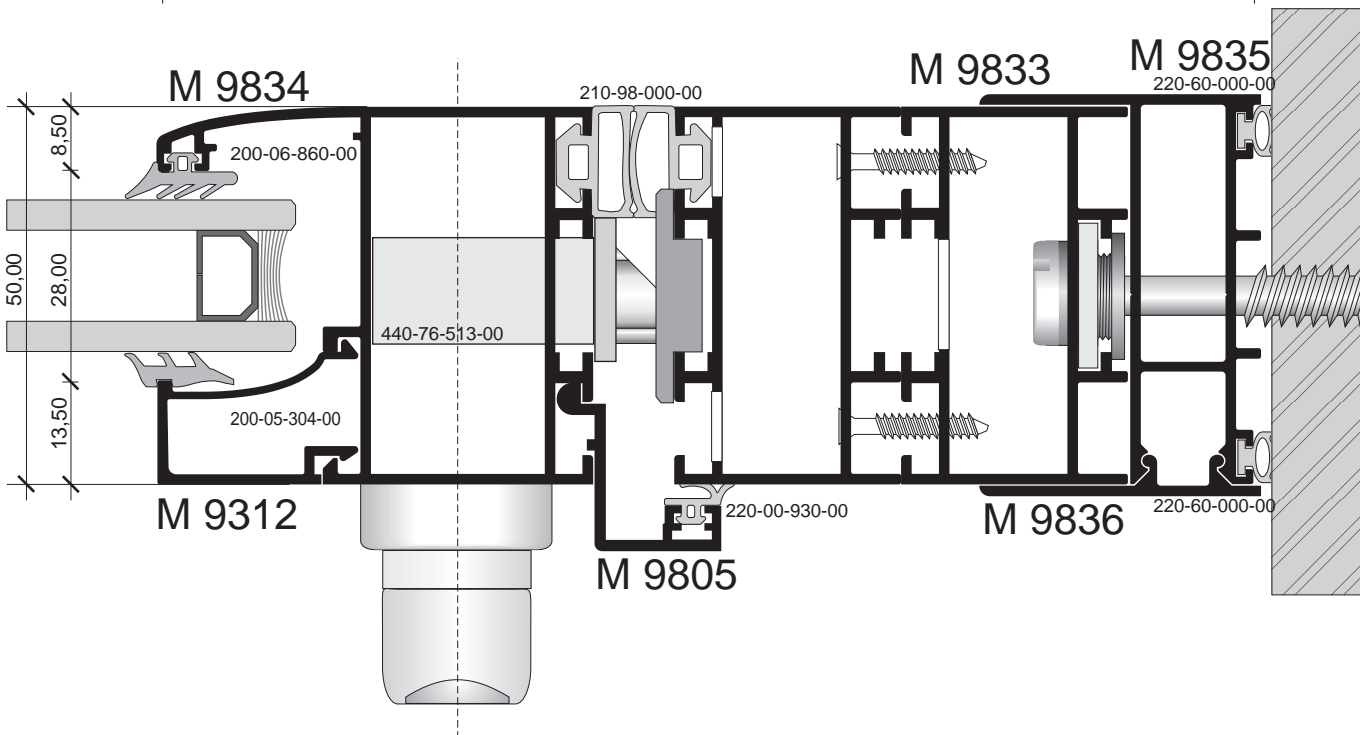
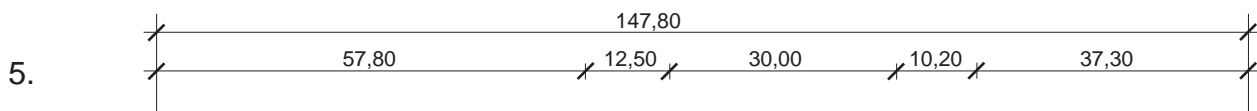
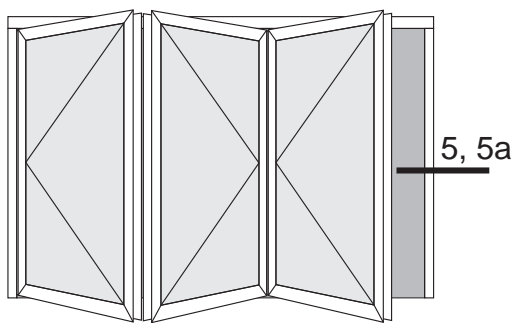


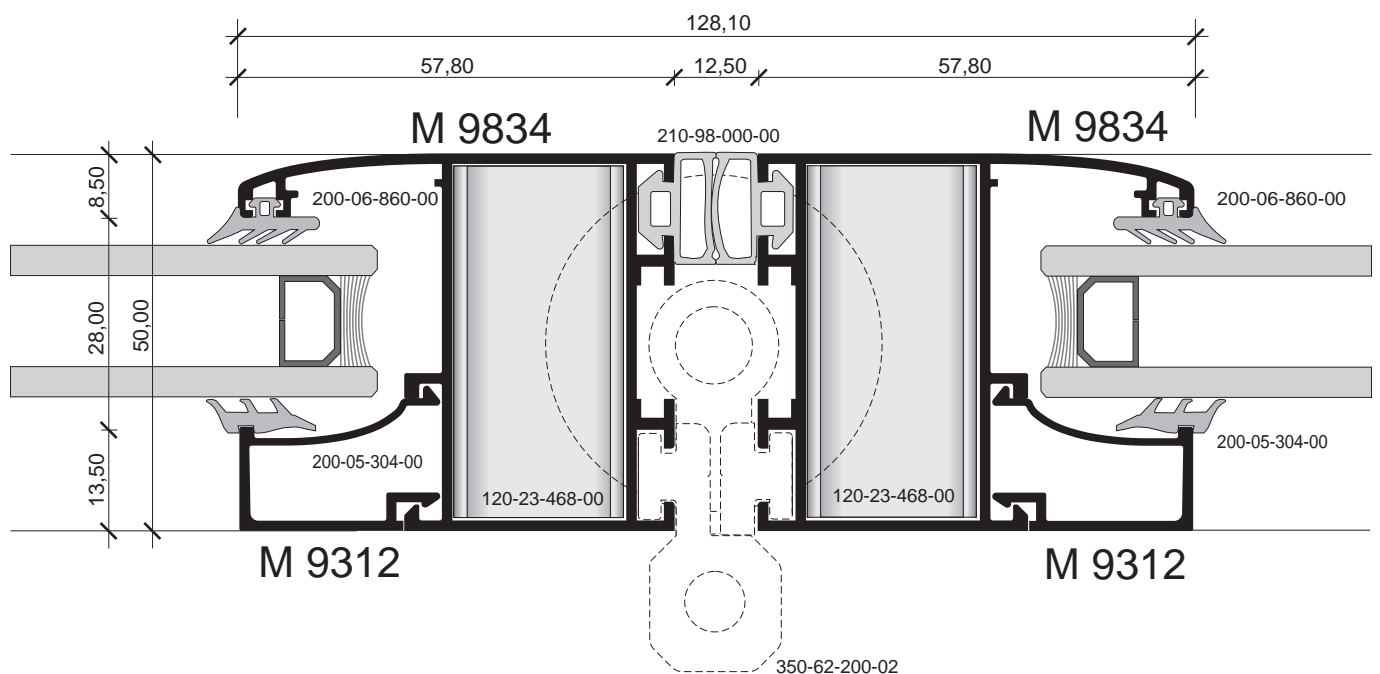
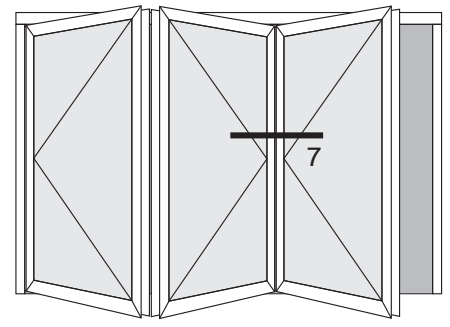
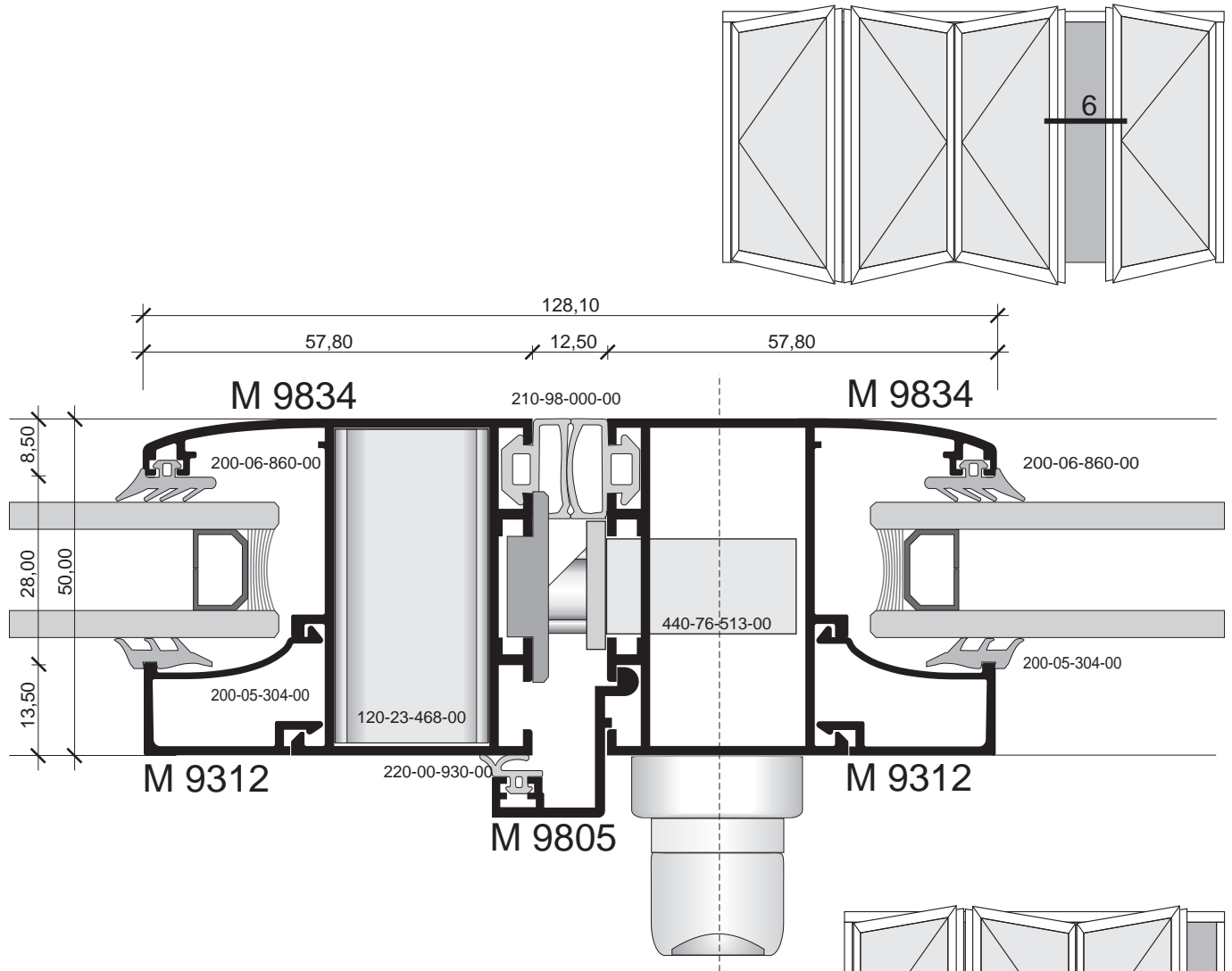
2a.

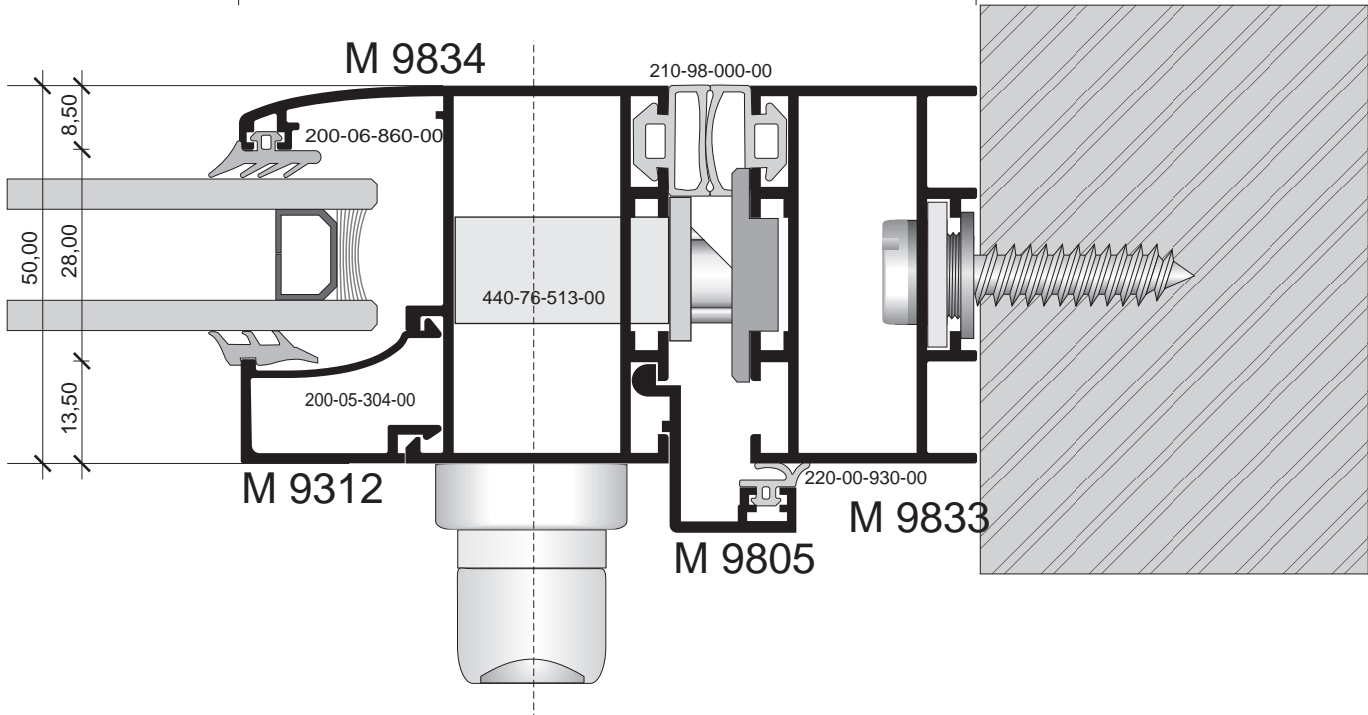
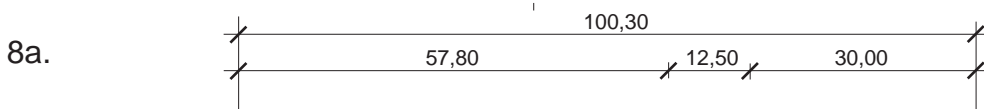
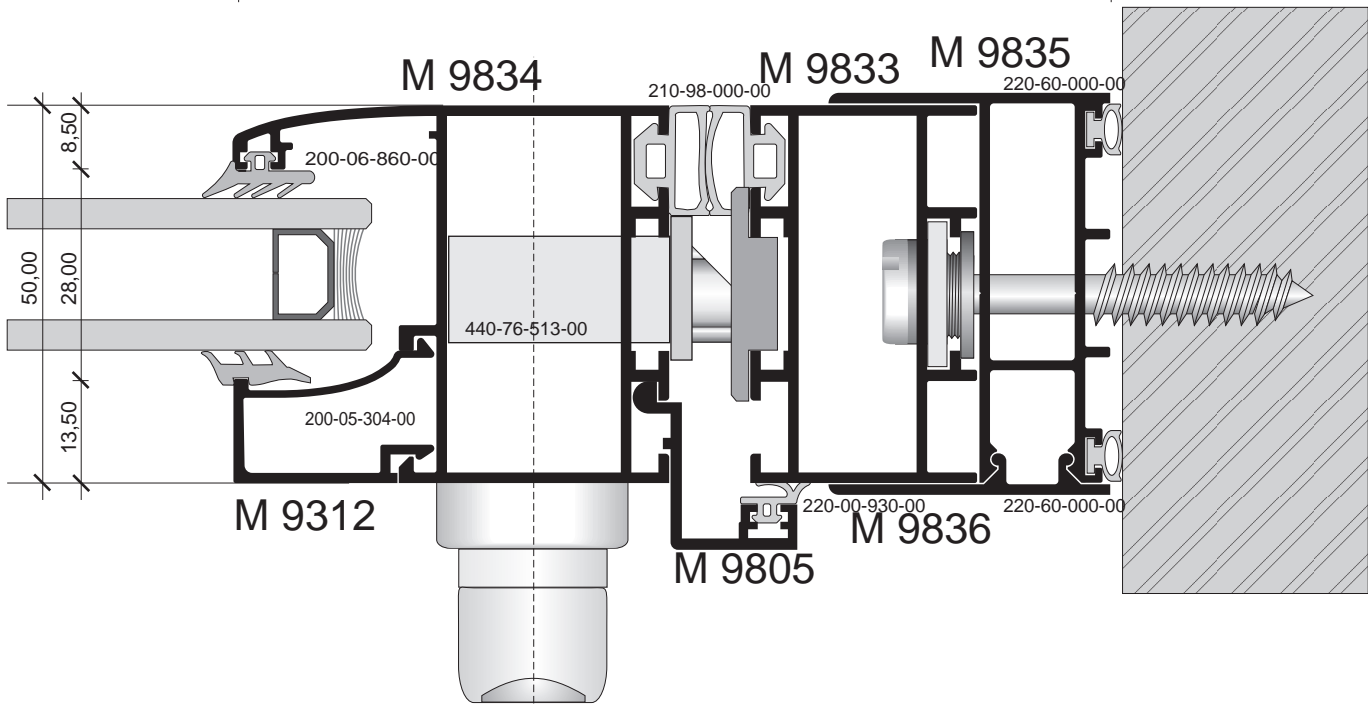
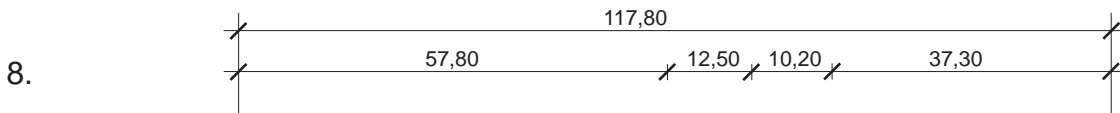
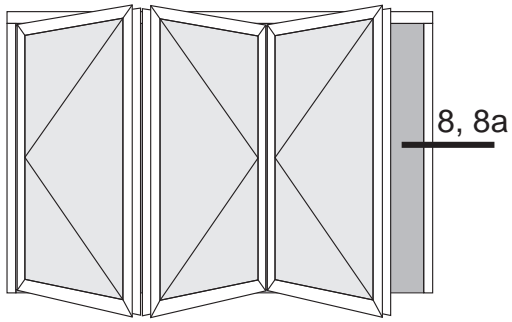


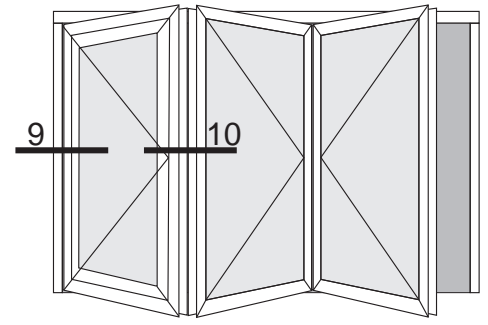




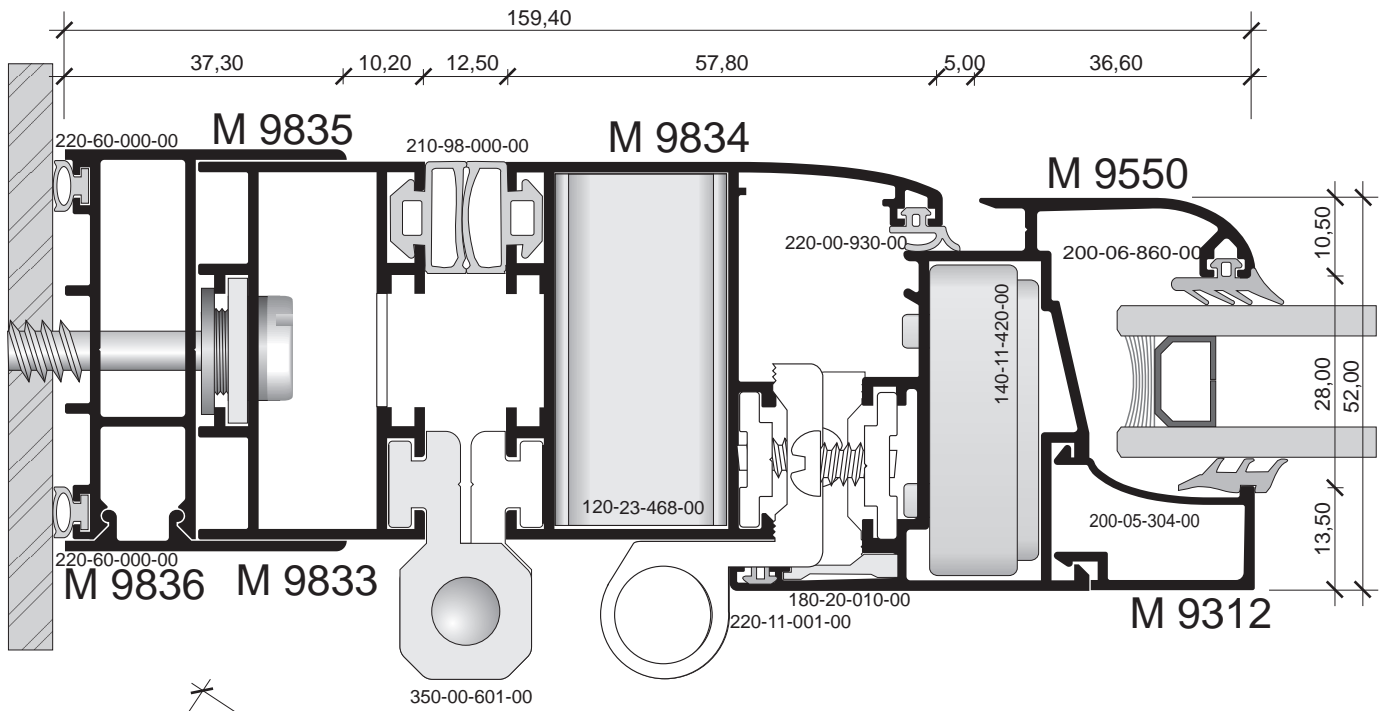




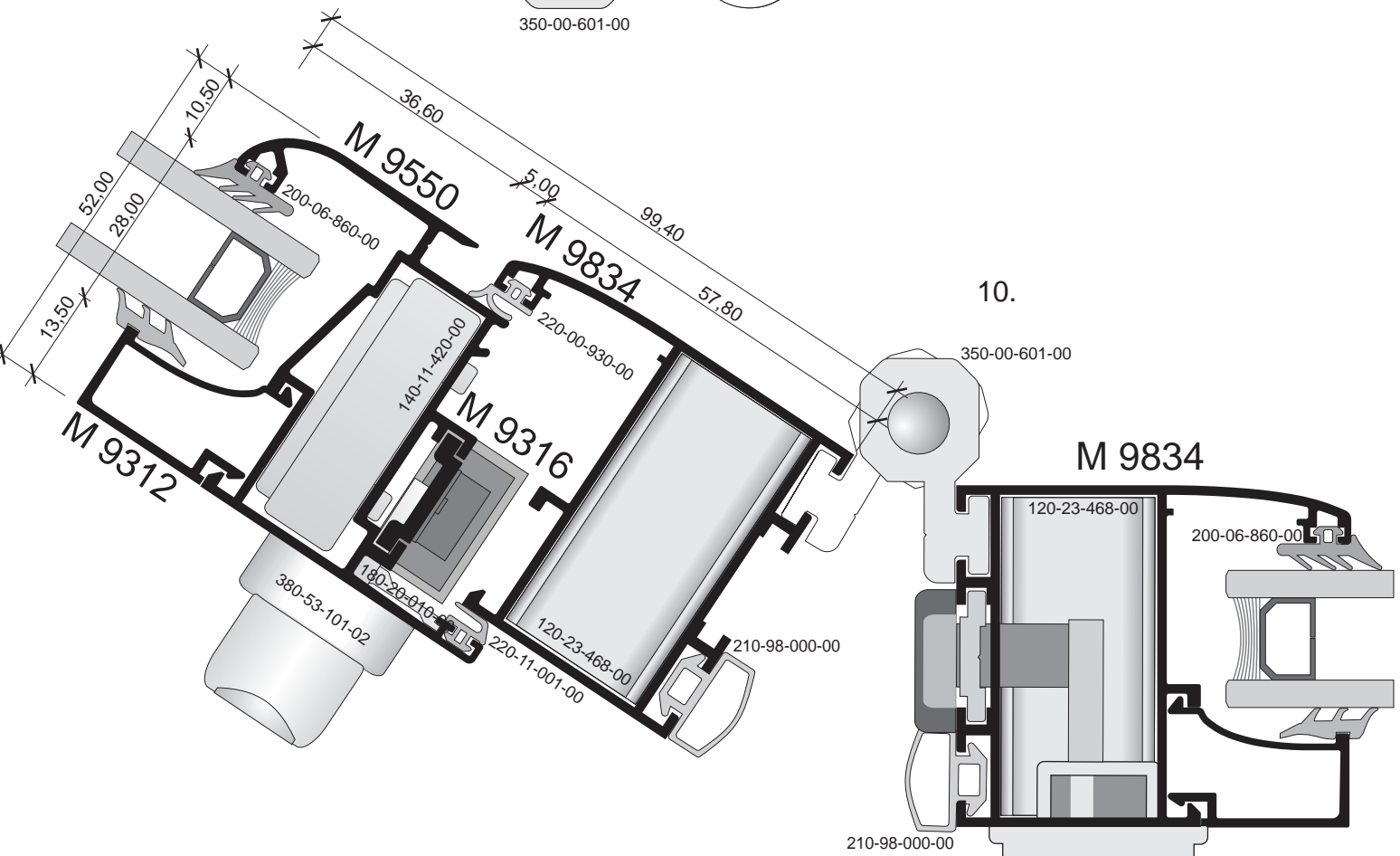




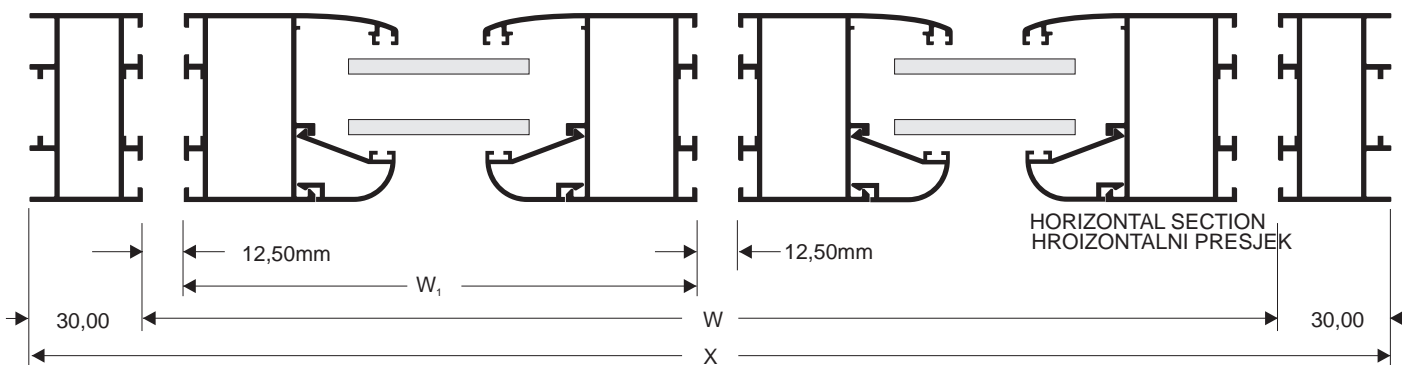
9.



10.



# Analiza sjeèenja Cutting Analysis



**NOTE :** always cut the last casement after measuring the last opening  
**NAPOMENA :** uvijek sječite posljednje krilo poslije mjerenja posljednjeg otvarajućeg polja

TO CALCULATE THE HEIGHT OF SASH ( $H_1$ ), MEASURE THE DISTANCE FROM DRIVER INSIDE-INSIDE, (H) AND SUBTRACT 12mm (6+6).

$$H_1 = H - 12 \text{ mm} \quad \text{or} \quad H_1 = Y - 119,90 \text{ mm}$$

(HEIGHT SASH)

TO CALCULATE THE WIDTH OF SASH ( $W_1$ ), FOR INDIVIDUAL LEAVES, MEASURE THE DISTANCE FROM FRAME INSIDE - INSIDE (W), SUBTRACT 12,5 mm TIMES EACH LEAF PLUS ONE, AND DIVIDE BY THE NUMBER OF LEAVES.

$$W = X - 60 \text{ mm}$$

(WIDTH INSIDE)

$$W_1 = \frac{W - (12,5)(N+1)}{N}$$

N - (NUMBER OF LEAVES)  
(WIDTH of SASH)

**EXAMPLE:**  
 FOR FIVE-LEAVES ACCORDION DOOR

$$(X) = 5 \text{ m} \quad W = 49,4 \text{ m}$$

$$(Y) = 2,30 \text{ m} \quad H = 2,20 \text{ m}$$

**HEIGHT OF SASH:**

$$2200 \text{ mm} - 12 \text{ mm} = 2188 \text{ mm}$$

**WIDTH OF SASH:**

$$\frac{4940 \text{ mm} - (12,5 * (5 \text{ LEAVES} + 1))}{5} = \frac{4940 - 12,5 * 6}{5} =$$

$$(4940 - 75) / 5 = 4865 / 5 = 973 \text{ mm}$$

WIDTH OF SASH = 973 mm.

**COMMENTS:**

- 1) TOP AND BOTTOM DRIVERS MUST BE SECURELY ANCHORED AVERO 25 cm ON CENTER.
- 2) THE VERTICAL FRAME (M 9833) MUST BE SECURELY FASTENED TO WALL AT TOP AND BOTTOM, AND ADJOINING DRIVERS CUT TO FIT WITH A MINIMAL GAP BETWEEN VERTICAL AND HORIZONTAL FRAMES.
- 3) TO CALCULATE THE ESTIMATE WEIGHT OF ALUMINUM FOR ACCORDION DOOR IN KILOGRAMS, USE THE FOLLOWING FORMULA:

$$\text{ESTIMATE WEIGHT} = 3(X) + 2,3(N)(W_1) + 1,5(Y) + 2,3(N)(H_1)$$

4) TO CALCULATE THE ESTIMATE WEIGHT USING COVER M9835+M9836 USE THE FOLLOWING FORMULA:

$$\text{ESTIMATE WEIGHT} = 3,8(X) + 2,3(N)(W_1) + 3,1(Y) + 2,3(N)(H_1)$$

**LEGEND**  
 X = WIDTH OF ROUGH OPENING IN METERS  
 W<sub>1</sub> = WIDTH INSIDE IN METERS  
 Y = HEIGHT OF ROUGH OPENING IN METERS  
 H<sub>1</sub> = HEIGHT INSIDE IN METERS  
 N = NUMBER OF LEAVES

ZA IZRAĀUNAVANJE VISINE KRILA ( $H_1$ ), IZMJERITE UNUTRAŠNJE RASTOJANJE IZMEĐU VOĐICA, (H) I ODUZMITE 12mm (6+6).

$$H_1 = H - 12 \text{ mm} \quad \text{iii} \quad H_1 = Y - 119,90 \text{ mm}$$

(VISINA KRILA)

ZA IZRAĀUNAVANJE ŠIRINE KRILA ( $W_1$ ), ZA POJEDINAĀNO KRILO, MJERI SE UNUTRAŠNJE RASTOJANJE U ŠTOKU (W), I ODUZIMA SE 12,5 mm ZA SVAKO KRILO PLUS JEDAN, I DIJELI SE SABROJEM KRILA.

$$W = X - 60 \text{ mm}$$

(UNUTRAŠNJA ŠIRINA)

$$W_1 = \frac{W - (12,5)(N+1)}{N}$$

N (BROJ KRILA)  
(ŠIRINA KRILA)

**PRIMJER:**  
 ĀETVERO KRILNA HARMONIKA VRATA.

$$(X) = 5 \text{ m} \quad W = 49,4 \text{ m}$$

$$(Y) = 2,30 \text{ m} \quad H = 2,20 \text{ m}$$

**VISINA KRILA:**

$$2200 \text{ mm} - 12 \text{ mm} = 2188 \text{ mm}$$

**ŠIRINA KRILA:**

$$\frac{4940 \text{ mm} - (12,5 * (5 \text{ KRILA} + 1))}{5 \text{ KRILA}} = \frac{4940 - 12,5 * 6}{5} =$$

$$(4940 - 75) / 5 = 4865 / 5 = 973 \text{ mm}$$

ŠIRINA KRILA = 973 mm.

**KOMENTAR:**

- 1) GORNJAI DONJA VOĐICA MORAJU BITI POTUPNO FIKSIRANA U SREDINI ANKEROM 25 cm.
- 2) VERTIKALNI ŠTOK (M9833) MORA BITI ĀVRSTO FIKSIRAN ZA ZID U DNU I VRHU, DOK PRIHVATNI PROFIL MORA BITI ODSJEĀEN DA POKRIJE MINIMALNO RASTOJANJE IZMEĐU HORIZONTALNOG I VERTIKALNOG ŠTOKA.
- 3) ZA IZRAĀUNAVANJE PROCJENJENE TEŀINE ALUMINIJUMA ZA HARMONIKA VRATA, KORISTITE SLJEDEĀU FORMULU:

$$\text{PROCIJENJENA TEŀINA} = 3(X) + 2,3(N)(W_1) + 1,5(Y) + 2,3(N)(H_1)$$

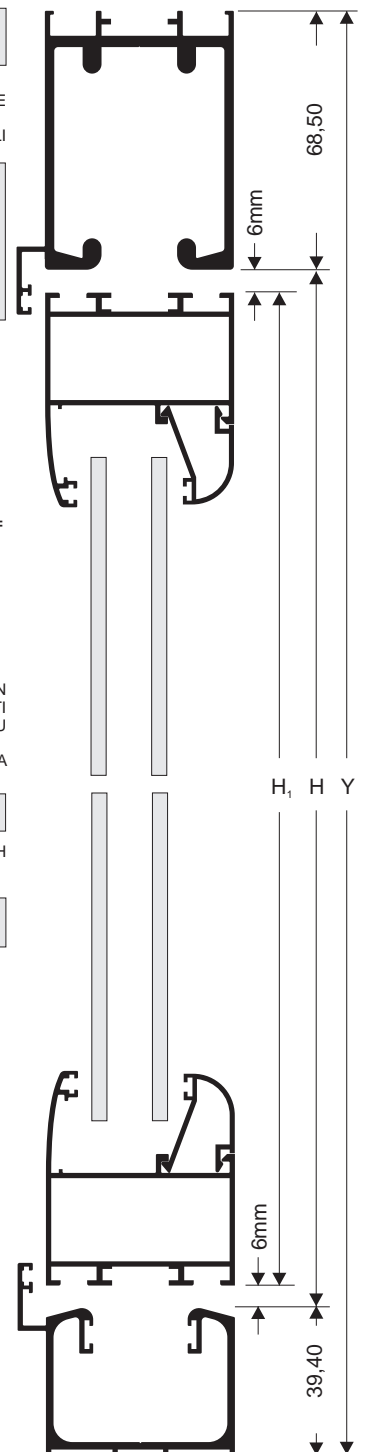
4) ZA IZRAĀUNAVANJE PribliŀNE TEŀINE KORIŠTENIH PROFILA M9835+M9836, KORISTITE SLJEDEĀU FORMULU:

$$\text{PRIBLIŀNA TEŀINA} = 3,8(X) + 2,3(N)(W_1) + 3,1(Y) + 2,3(N)(H_1)$$

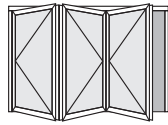
**LEGENDA:**

X = UKUPNA ŠIRINA POZICIJE  
 W<sub>1</sub> = UNUTRAŠNJA ŠIRINA U METRIMA  
 Y = VISINA POZICIJE U METRIMA  
 H<sub>1</sub> = UNUTRAŠNJA VISINA U METRIMA  
 N = BROJ KRILA

**VERTICAL SECTION VERTIKALNI PRESJEK**



TROKRILNA VRATA  
TRIFOLDING DOOR (3 LEAVES)



VISINA KRILA  
HEIGHT OF SASH

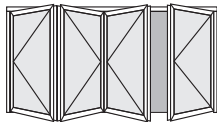
$H_1 = H - 12 \text{ mm}$   
 $H_1 = Y - 119,9 \text{ mm}$  sa (with) M9811  
 $H_1 = Y - 101,5 \text{ mm}$  sa (with) M9832  
 $H_1 = Y - 95 \text{ mm}$  sa (with) M9837

ŠIRINA KRILA  
WIDTH OF SASH

$$W_1 = \frac{W - 50,0 \text{ mm}}{3}$$

$$W_1 = \frac{X - 11,00 \text{ mm}}{3}$$

CETVEROKRILNA VRATA  
FOURFOLDING DOOR (4 LEAVES)



VISINA KRILA  
HEIGHT OF SASH

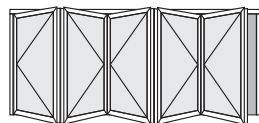
$H_1 = H - 12 \text{ mm}$   
 $H_1 = Y - 119,9 \text{ mm}$  sa (with) M9811  
 $H_1 = Y - 101,5 \text{ mm}$  sa (with) M9832  
 $H_1 = Y - 95 \text{ mm}$  sa (with) M9837

ŠIRINA KRILA  
WIDTH OF SASH

$$W_1 = \frac{W - 62,5 \text{ mm}}{4}$$

$$W_1 = \frac{X - 122,5 \text{ mm}}{4}$$

PETOKRILNA VRATA  
FIVEFOLDING DOOR (5 LEAVES)



VISINA KRILA  
HEIGHT OF SASH

$H_1 = H - 12 \text{ mm}$   
 $H_1 = Y - 119,9 \text{ mm}$  sa (with) M9811  
 $H_1 = Y - 101,5 \text{ mm}$  sa (with) M9832  
 $H_1 = Y - 95 \text{ mm}$  sa (with) M9837

ŠIRINA KRILA  
WIDTH OF SASH

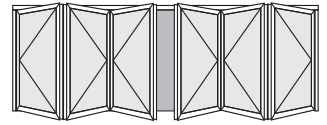
$$W_1 = \frac{W - 75,0 \text{ mm}}{5}$$

$$W_1 = \frac{X - 135,0 \text{ mm}}{5}$$

LEGENDA ZA INSTRUKCIJE ZA SJEĆENJE

X = ŠIRINA POZICIJE U MILIMETRIMA  
 W<sub>1</sub> = UNUTRAŠNJA ŠIRINA U MILIMETRIMA  
 Y = VISINA POZICIJE U MILIMETRIMA  
 H<sub>1</sub> = UNUTRAŠNJA VISINA U MILIMETRIMA

ŠESTOKRILNA VRATA  
SIXFOLDING DOOR (6 LEAVES)



VISINA KRILA  
HEIGHT OF SASH

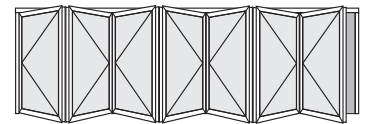
$H_1 = H - 12 \text{ mm}$   
 $H_1 = Y - 119,9 \text{ mm}$  sa (with) M9811  
 $H_1 = Y - 101,5 \text{ mm}$  sa (with) M9832  
 $H_1 = Y - 95 \text{ mm}$  sa (with) M9837

ŠIRINA KRILA  
WIDTH OF SASH

$$W_1 = \frac{W - 87,5 \text{ mm}}{6}$$

$$W_1 = \frac{X - 147,5 \text{ mm}}{6}$$

SEDMOKRILNA VRATA  
SEVENFOLDING DOOR (7 LEAVES)



VISINA KRILA  
HEIGHT OF SASH

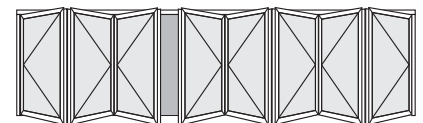
$H_1 = H - 12 \text{ mm}$   
 $H_1 = Y - 119,9 \text{ mm}$  sa (with) M9811  
 $H_1 = Y - 101,5 \text{ mm}$  sa (with) M9832  
 $H_1 = Y - 95 \text{ mm}$  sa (with) M9837

ŠIRINA KRILA  
WIDTH OF SASH

$$W_1 = \frac{W - 100,0 \text{ mm}}{7}$$

$$W_1 = \frac{X - 160,0 \text{ mm}}{7}$$

OSMOKRILNA VRATA  
EIGHTFOLDING DOOR (8 LEAVES)



VISINA KRILA  
HEIGHT OF SASH

$H_1 = H - 12 \text{ mm}$   
 $H_1 = Y - 119,9 \text{ mm}$  sa (with) M9811  
 $H_1 = Y - 101,5 \text{ mm}$  sa (with) M9832  
 $H_1 = Y - 95 \text{ mm}$  sa (with) M9837

ŠIRINA KRILA  
WIDTH OF SASH

$$W_1 = \frac{W - 112,5 \text{ mm}}{8}$$

$$W_1 = \frac{X - 172,5 \text{ mm}}{8}$$

LEGEND FOR CUTTING INSTRUCTIONS

X = WIDTH OF ROUGH OPENING IN MILLIMETERS  
 W<sub>1</sub> = WIDTH INSIDE IN MILLIMETERS  
 Y = HEIGHT OF ROUGH OPENING IN MILLIMETERS  
 H<sub>1</sub> = HEIGHT INSIDE IN MILLIMETERS



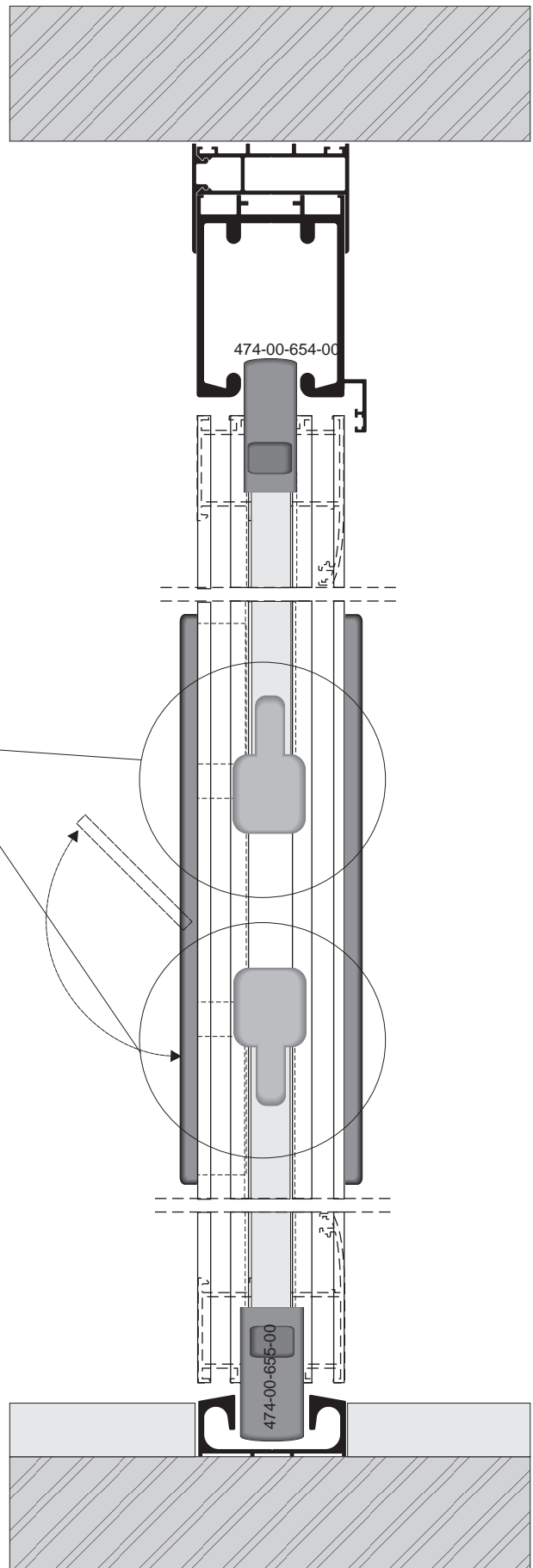


# Detalji Details 1:1

DETALJI ZABRAVLJIVANJA  
LOCK AND HANDLE DETAIL

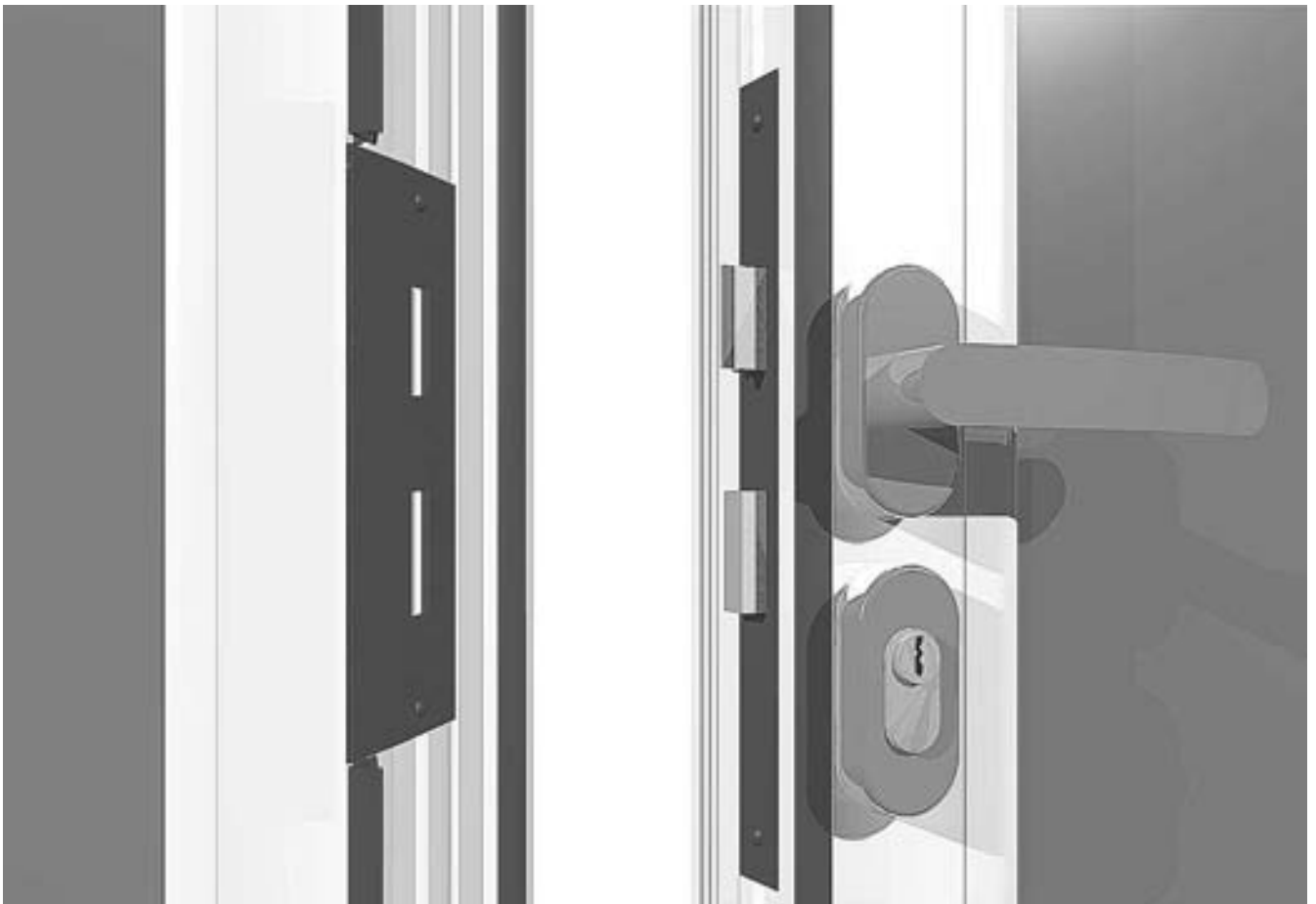


Detail locking device

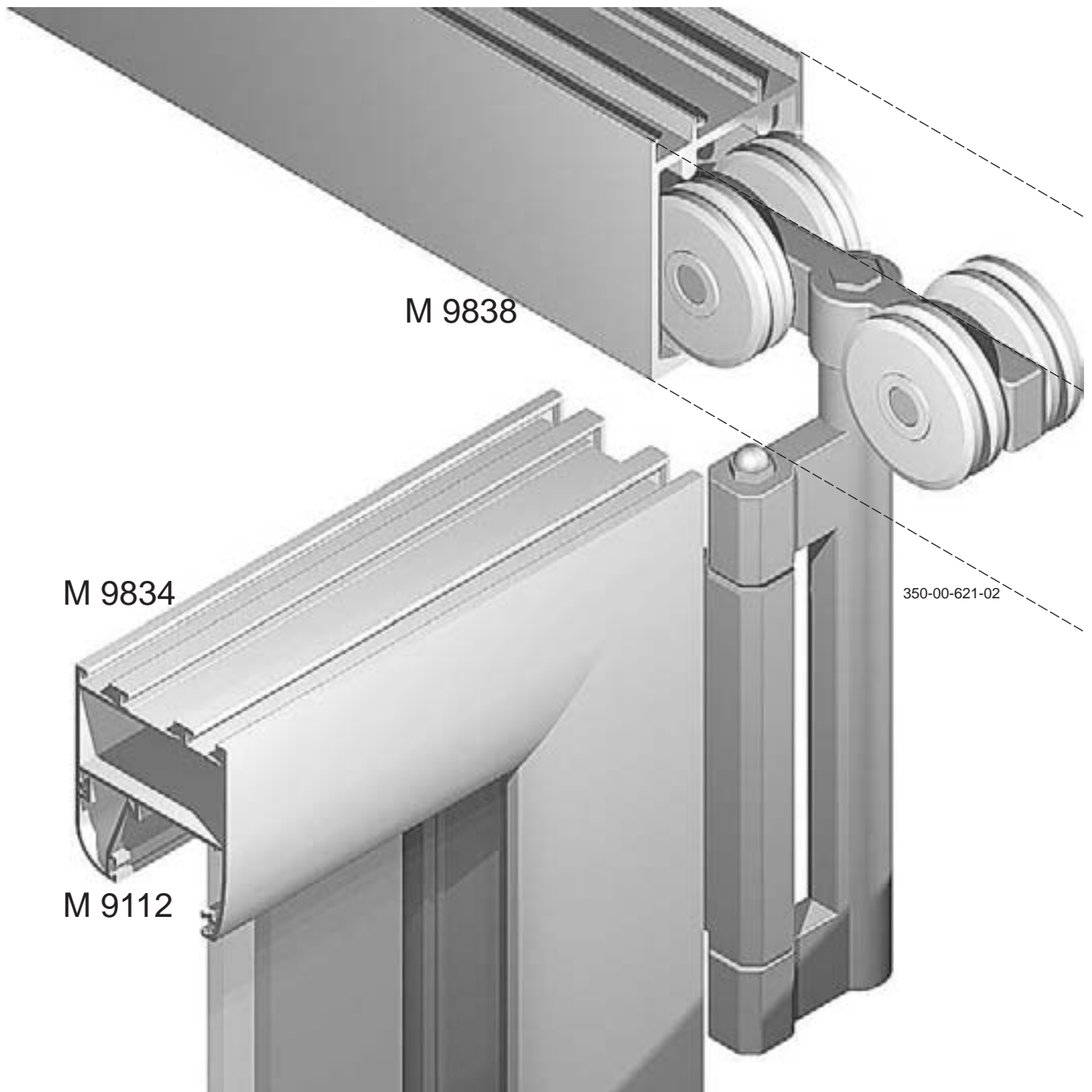
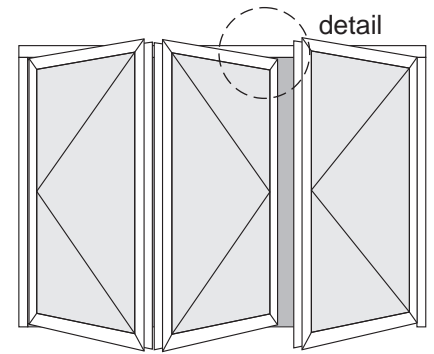


DETALJI ZABRAVLJIVANJA  
HANDLE AND LOCKER DETAIL

---



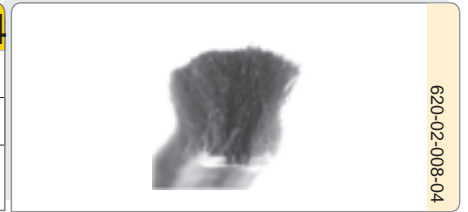
TOÈKIÆ, DETALJI  
ROLLER, DETAIL



# Pribori i okovi Accessories

<p>110-23-468-00</p> 	<p>KAT.BR. : ART. No : <b>110-23-468-00</b> Stock No :</p> <p>OPIS / DESCRIPTION : KRUTA VEZA / PRESS CORNER</p> <p>MATERIJAL / MATERIAL :ALUMINIJUM / ALUMINIUM PAKOVANJE / PACKAGE:</p> <p>BOJA / COLOR : SIROVO / MILL FINISH</p>
<p>115-23-468-00</p> 	<p>KAT.BR. : ART. No : <b>115-23-468-00</b> Stock No :</p> <p>KAT.BR. / DESCRIPTION : KRUTA VEZA / PRESS CORNER</p> <p>MATERIJAL / MATERIAL ALUMINIJUM / ALUMINIUM PAKOVANJE / PACKAGE:</p> <p>BOJA / COLOR : SIROVO / MILL FINISH</p>
<p>120-23-468-00</p> 	<p>KAT.BR. : ART. No : <b>120-23-468-00</b> Stock No : ALM2346M</p> <p>OPIS / DESCRIPTION : RASTAVLJIVA VEZA / SCREW CORNER</p> <p>MATERIJAL / MATERIAL : ALUMINIJUM / ALUMINIUM PAKOVANJE / PACKAGE: 54</p> <p>BOJA / COLOR : SIROVO / MILL FINISH</p>
<p>125-23-468-00</p> 	<p>KAT.BR. : ART. No : <b>125-23-468-00</b> Stock No :</p> <p>OPIS / DESCRIPTION : RASTAVLJIVA VEZA / SCREW CORNER</p> <p>MATERIJAL / MATERIAL :ALUMINIJUM / ALUMINIUM PAKOVANJE / PACKAGE:</p> <p>BOJA / COLOR : SIROVO / MILL FINISH</p>
<p>140-11-420-00</p> 	<p>KAT.BR. : ART. No : <b>140-11-420-00</b> Stock No : MO4201</p> <p>OPIS / DESCRIPTION : RASTAVLJIVA VEZA / SCREW CORNER</p> <p>MATERIJAL / MATERIAL :LIVENI AL / DIE CAST PAKOVANJE / PACKAGE: 250</p> <p>BOJA / COLOR : SIROVO / MILL FINISH DIMENSION /DIMENZIJE : 14,3 X 40,5</p>
<p>312-00-150-00</p> 	<p>KAT.BR. : ART. No : <b>312-00-150-00</b> Stock No : ALUM02</p> <p>OPIS / DESCRIPTION : PVC LETVA / PVC ROD</p> <p>MATERIJAL / MATERIAL POLIAMID / POLYAMIDE PAKOVANJE / PACKAGE: 3 - 450 m</p> <p>BOJA / COLOR: CRNA / BLACK</p>
<p>350-00-601-02</p> 	<p>KAT.BR. : ART. No : <b>350-00-601-02</b> Stock No :</p> <p>OPIS / DESCRIPTION : ŠARKA / HINGE</p> <p>MATERIJAL / MATERIAL : ALUMINIJUM / ALUMINIUM PAKOVANJE / PACKAGE: 4 - 140</p> <p>BOJA / COLOR : BIJELA / WHITE, 350-00-601-03 CRNA / BLACK</p>
<p>350-62-101-03</p> 	<p>KAT.BR. : ART. No : <b>350-62-101-03</b> Stock No : MA62101</p> <p>OPIS / DESCRIPTION : ŠARKE SA TOËKIAMA / WHEELS - HINGES FOR ACC.</p> <p>MATERIJAL / MATERIAL :ALUMINIJUM / ALUMINIUM PAKOVANJE / PACKAGE: 10</p> <p>BOJA / COLOR : CRNA / BLACK, 350-00-621-02 BIJELA / WHITE</p>

Stock No :	KAT.BR. : ART. No. <b>620-02-008-04</b>
OPIS / DESCRIPTION : ÈETKICA 8 mm / BRUSH 8 mm	
MATERIJAL / MATERIAL :	PAKOVANJE / PACKAGE :
BOJA / COLOR : SIVA / GREY, 620-69-008-02 BIJELA / WHITE, 620-02-008-03 CRNA / BLACK	



620-02-008-04

Stock No :	MA62301	KAT.BR. : ART. No. <b>350-62-301-03</b>
OPIS / DESCRIPTION : TOÈKIÆ SA ŠARKOM / WHEELS - HINGE FOR ACCORDION		
MATERIJAL / MATERIAL : ALUMINIJUM / ALUMINIUM	PAKOVANJE / PACKAGE :	15
BOJA / COLOR : CRNA / BLACK, 350-62-301-02 BIJELA / WHITE		



350-62-301-03

Stock No :	3000980503	KAT.BR. : ART. No. <b>300-09-805-03</b>
OPIS / DESCRIPTION : ÈEP / END COVER		
MATERIJAL / MATERIAL POLIAMID / POLYAMIDE	PAKOVANJE / PACKAGE :	10 - 700
BOJA / COLOR : CRNA / BLACK, 300-09-805-02 BIJELA / WHITE PROFIL / PROFIL M980		



300-09-805-03

Stock No :	MA0654	KAT.BR. : ART. No. <b>474-00-654-00</b>
OPIS / DESCRIPTION : STOPER / DEAD BOLT LATCH FOR ACCORDION		
MATERIJAL / MATERIAL :	PAKOVANJE / PACKAGE :	150
BOJA / COLOR : CRNA / BLACK		



474-00-654-00

Stock No :	MA0655	KAT.BR. : ART. No. <b>474-00-655-00</b>
OPIS / DESCRIPTION : STOPER / DEAD BOLT LATCH FOR ACCORDION		
MATERIJAL / MATERIAL :	PAKOVANJE / PACKAGE :	150
BOJA / COLOR : CRNA / BLACK		



474-00-655-00

Stock No	21-20-00-517	KAT.BR. : ART. No. <b>480-01-127-00</b>
OPIS / DESCRIPTION : KIT ZA ZABRAVLJIVANJE / KIT LOCKER		
MATERIJAL / MATERIAL :	PAKOVANJE / PACKAGE :	2 - 400
BOJA / COLOR :		



480-01-127-00

Stock No :	MO2210L	KAT.BR. : ART. No. <b>610-02-210-02</b>
OPIS / DESCRIPTION : STOPER / LOCKER FOR SLIDING DOOR		
MATERIJAL / MATERIAL :	PAKOVANJE / PACKAGE :	20
BOJA / COLOR : BIJELA / WHITE, 610-02-210-03 CRNA / BLACK		



610-02-210-02

Stock No :	KAT.BR. : ART. No. <b>610-09-540-00</b>	
OPIS / DESCRIPTION : RUÈICA / PULL HANDLE ACCORDION		
MATERIJAL / MATERIAL :	PAKOVANJE / PACKAGE :	
BOJA / COLOR:	DIMENZIJA / DIMENSION :	5 mm



610-09-540-00

	kat.br. : <b>200-05-304-00</b> Stock No : TO34 ART. No OPIS / DESCRIPTION : ZAPTIVKA 3 - 4 mm / GLAZING GASKET 3 - 4 mm EPDM CRNA / BLACK
	KAT.BR. : <b>200-06-860-00</b> Stock No : MO6860 ART. No OPIS / DESCRIPTION : ZAPTIVKA 4 mm / GLAZING GASKET 4 mm MATERIJAL / MATERIAL : EPDM BOJA / COLOR:CRNA / BLACK
	KAT.BR. : <b>200-68-320-00</b> Stock No : ĩ6832 ART. No OPIS / DESCRIPTION : ZAPTIVKA 3 mm / GLAZING GASKET 3 mm MATERIJAL / MATERIAL : PVC BOJA / COLOR:CRNA / BLACK
	KAT.BR. : <b>210-98-000-00</b> Stock No : ĩ158001 ART. No OPIS / DESCRIPTION : ZAPTIVKA / GASKET FOR ACCORDION DOOR MATERIJAL / MATERIAL : EPDM BOJA / COLOR:CRNA / BLACK
	KAT.BR. : <b>220-00-930-00</b> Stock No : ĩ9300 ART. No OPIS / DESCRIPTION : ZAPTIVKA / GASKET MATERIJAL / MATERIAL : EPDM BOJA / COLOR:CRNA / BLACK
	KAT.BR. : <b>220-11-001-00</b> Stock No : ĩ152001 ART. No OPIS / DESCRIPTION : ZAPTIVKA ZA ŠTOK / GASKET FOR FRAME MATERIJAL / MATERIAL : EPDM BOJA / COLOR:CRNA / BLACK
	KAT.BR. : <b>220-60-000-00</b> Stock No : ĩ6000 ART. No OPIS / DESCRIPTION : ZAPTIVKA / GASKET MATERIJAL / MATERIAL : PVC BOJA / COLOR:CRNA / BLACK
	KAT.BR. : <b>250-09-834-00</b> Stock No : 158002 ART. No OPIS / DESCRIPTION : ZAPTIVKA / GASKET FOR ACCORDION DOOR MATERIJAL / MATERIAL : EPDM BOJA / COLOR:CRNA / BLACK







- Telefoni: ++387 56 733 750; 710 571; 710-690
- Fax: ++387 56 733 196; 710 681
- E-mail: [bhaluminium@alpro-vl.com](mailto:bhaluminium@alpro-vl.com)
- Web: [www.alumil.com](http://www.alumil.com), [www.alumil.ba](http://www.alumil.ba), [www.alpro-vl.com](http://www.alpro-vl.com)