

hayatın her yerinde

in every aspect of life

## MİMARİ SİSTEM KATALOĞU

# FERMOSA SYSTEM

ARCHITECTURAL SYSTEM  
CATALOGUE

## MAESTRO 89

sürme sistemi / insulated sliding



# MAESTRO 89 Insulated Sliding

MAESTRO 89,7“ 89,7mm kasa derinliği”; iki ve üç raylı normal sürme varyasyonları, kapsayan ısı yalıtımlı olarak sunan yeni nesil ekonomik bir sürme sistemidir.

## YENİLİKÇİ TASARIM

Sürme sistemler özellikle geniş vizyon alan görmek istenen yerlerde tercih edilen ve estetik olması büyük önem taşıyan ürünlerdir. MAESTRO 89'da kullanılan radyuslu tasarım dili, sistemin estetik ve modern yapısını ön plana çıkartmaktadır. Sistemin her detayında görülebilecek bu kıvrımlı yapı, görsel bütünlüğü bozabilecek kenet gibi bölümlerde ince kesitler kullanılmasıyla birleştiğinde sistemin yapıyla bir bütün oluşturmaları sağlanmaktadır. Mimari alüminyum sistemlerde estetiğin artması, imalat ve kullanım zorluğu manasına gelirken; bu tip zorluklar tasarım sürecinin en başında planlandığından, maestro 89'da imalat ve kullanım özelliklerden feragat edilmemiştir.

## EKONOMİKLİK

MAESTRO 89'da yüzey kalitesini ve imalat özelliklerini bozmayacak ölçüde ince et kalınlıkları tercih edilirken, taşıyıcılık yönünden önem arz eden kısımlarda geometrik tasarım özelliklerinden faydalananarak, hem hafiflik hem de rıjilik bir arada sağlanmıştır.

## İMALAT KOLAYLIĞI

Sistemin tüm aksesuarları ortak kullanım ve birbiriyle uyumlu çalışma mantığı çerçevesinde tasarlandığından, MAESTRO 89 imalat kolaylığı yönünden benzersiz bir yapıdadır.

## ENERJİ TASARRUFU

Çevreye duyarlılık ve enerji tasarrufu konuları gün geçtikçe önem kazanmakta olduğundan MAESTRO 89'da ısı yalıtım özelliklerine de önem verildi.

## GELİŞTİRİLEBİLİRLİK

maestro 89, sistem konsepti olarak kolaylıkla geliştirilebilir yapıda dizayn edilmiştir. Bu sayede eklenecek yeni çözümlerinin sisteme adaptesi hızlı biçimde yapılabilmektedir.

MAESTRO 89,7 “89,7mm case depth”; It is a new generation economic sliding system that offers two and three rails, normal and with covering thermal insulation.

## INNOVATIVE DESIGN

Sliding systems are products that are preferred especially in places where a wide vision area is desired to be seen and aesthetics are of great importance. The radius design language used in MAESTRO 89 highlights the aesthetic and modern structure of the system. When this curved structure, which can be seen in every detail of the system, is combined with the use of thin sections in sections such as seams that can disrupt the visual integrity, the system is provided to form a whole with the structure. While the increase of aesthetics in architectural aluminum systems means difficulty in manufacturing and use; Since such difficulties are planned at the very beginning of the design process, the MAESTRO 89 does not compromise the manufacturing and usage features.

## ECONOMY

In MAESTRO 89, thin wall thicknesses that do not impair the surface quality and manufacturing properties are preferred, while the geometric design features are used in the parts that are important in terms of bearing, and both lightness and rigidity are provided together.

## EASE OF MANUFACTURING

Since all the accessories of the system are designed within the framework of common use and working in harmony with each other, MAESTRO 89 is unique in terms of ease of manufacture.

## ENERGY-SAVING

Since environmental awareness and energy saving issues are gaining importance day by day, thermal insulation features were also given importance in maestro 89.

## IMPROVABILITY

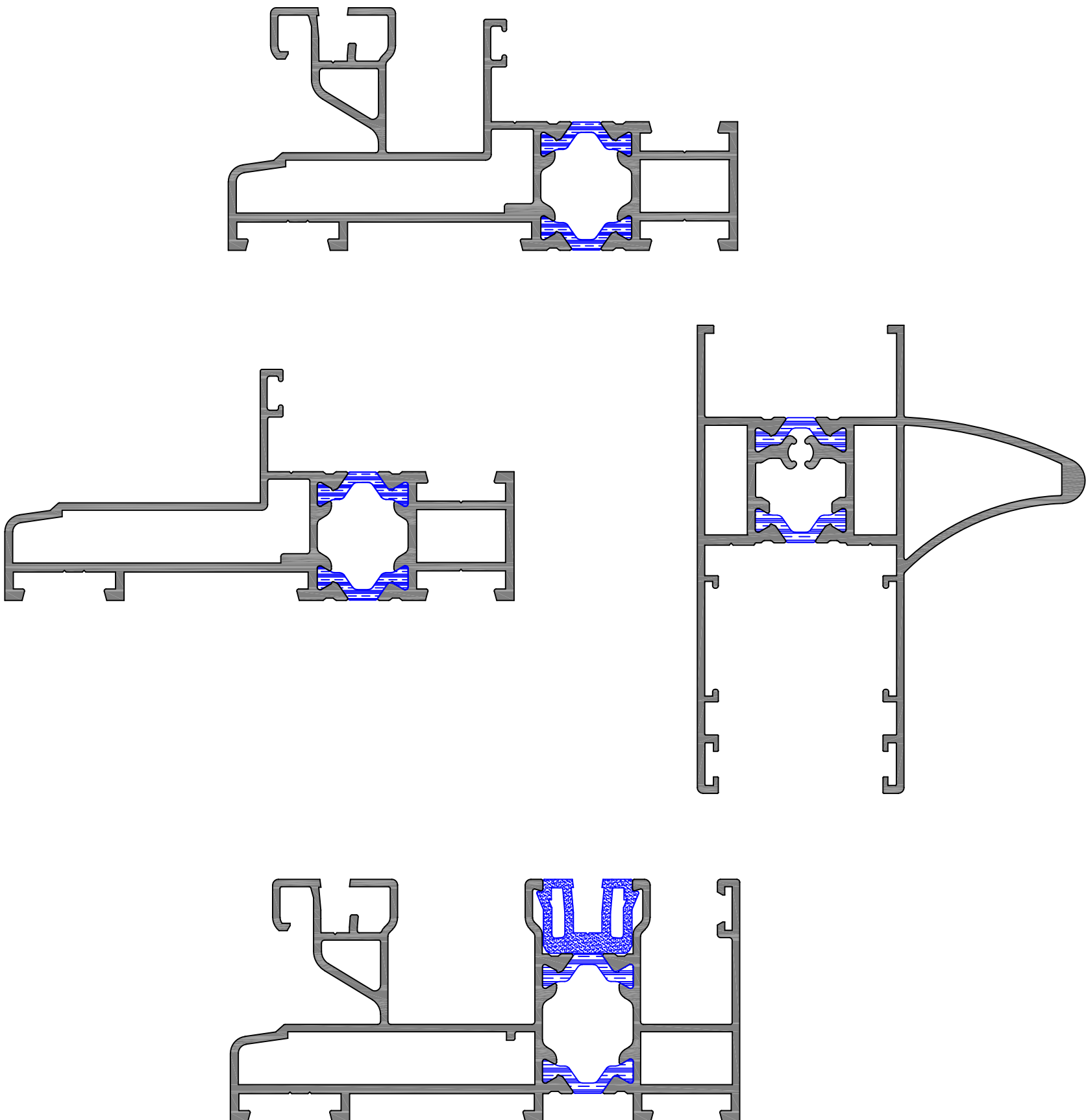
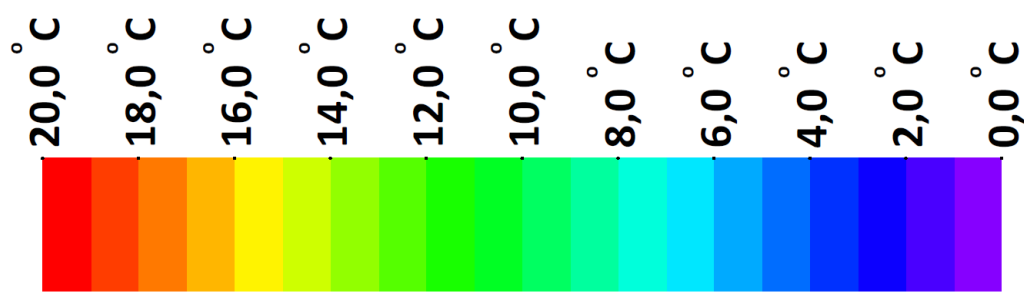
MAESTRO 89 has been designed to be easily developed as a system concept. In this way, new solutions to be added can be adapted to the system quickly.

# MAESTRO 89 Insulated Sliding

## PROFİL TERMAL RAPORLARI PROFILE THERMAL INSULATION VALUES

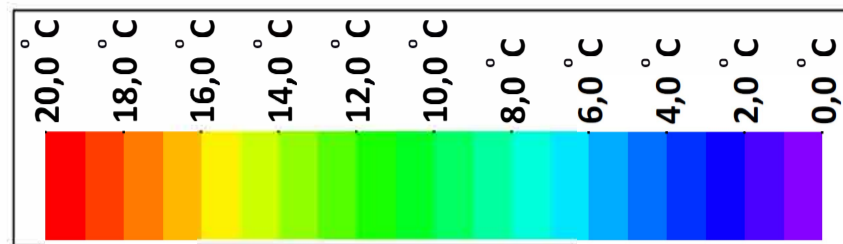
2

**FERMOSA**  
SYSTEM



# MAESTRO 89 Insulated Sliding

## TERMAL PERFORMANS DEĞERLERİ THERMAL PERFORMANCE VALUES



### TERMAL HESAP KOŞULLARI!

TERMAL HESAP KOŞULLARI!  
THERMAL CALCULATION CONDITIONS

**DİS ORTAM SICAKLIĞI: 0°C**

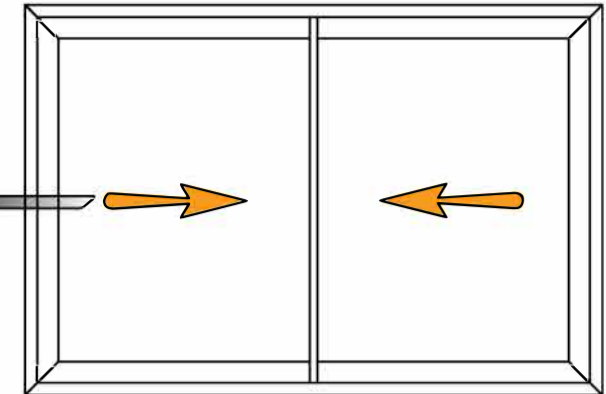
{OUTER TEMPERATURE}

**İÇ ORTAM SICAKLIĞI : 20°**

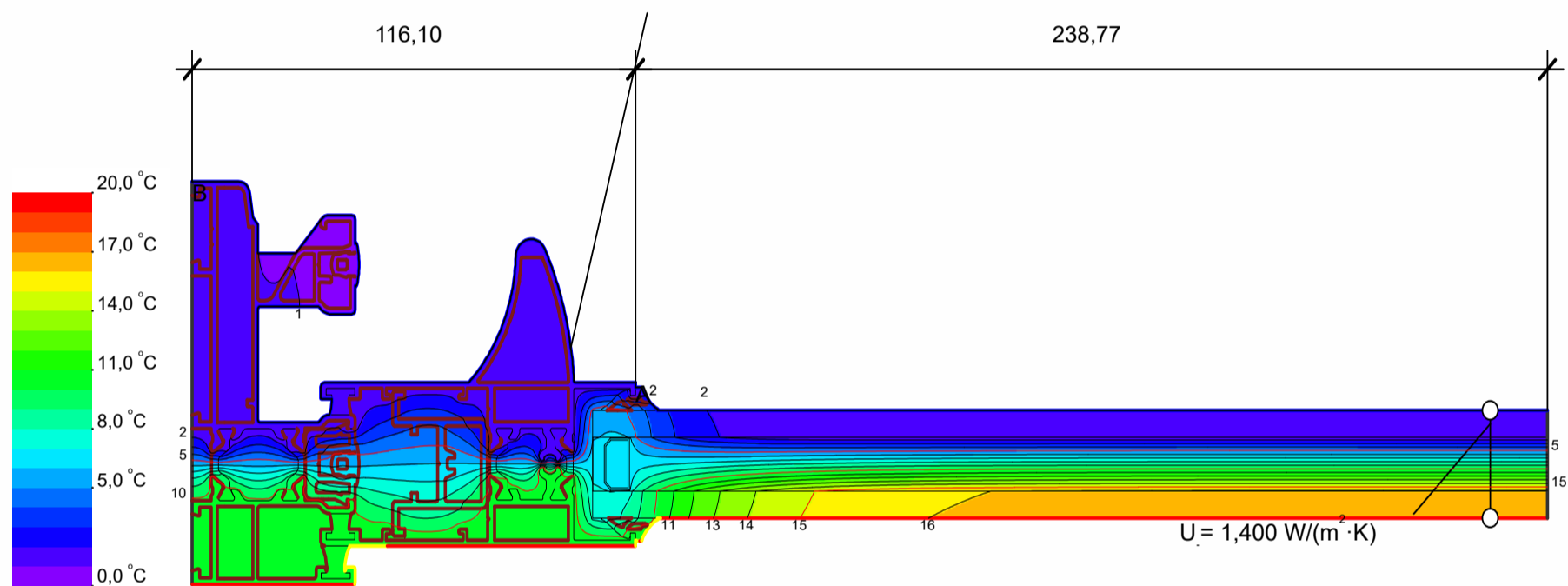
(ROOM TEMPERATURE)

**BAĞIL NEM : %50**

(RELATIVE HUMIDITY)



$$\Phi_B = -17,082 \text{ W/m}$$



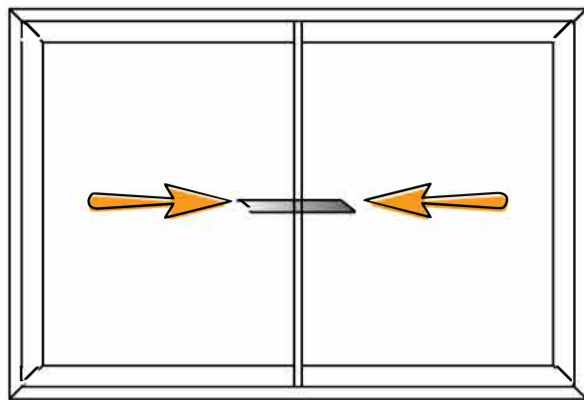
$$U_{TJA,B} = \frac{\frac{\Phi}{\Delta T} - U_g \cdot b_g}{b_f} = \frac{\frac{17,082}{20,000} - 1,400 \cdot 0,239}{0,116} = 4,48 \text{ W/(m}^2\text{·K)}$$

Material	$\lambda [\text{W}/(\text{m} \cdot \text{K})]$	$\epsilon$	Boundary Condition	$q [\text{W}/\text{m}^2]$	$\theta [{}^\circ\text{C}]$	$R [(\text{m}^2 \cdot \text{K})/\text{W}]$	$\epsilon$
Aluminium (Si Alloys)	160,000	0,900	Epsilon 0,9			0,040	0,900
Aluminium (Si-Legierungen)	160,000	0,900	Exterior, frame	0,000			
Butyl (Isobutene), heissgeschmolzen	0,240		Interior, frame, normal	20,000	0,130		
EPDM (ethylen propylene diene monomer) (1)	0,250	0,900	Interior, frame, reduced	20,000	0,200		
Finli filtl	0,250	0,900	Symmetry/Model section	0,000			
Gasfilling(1)	0,023						
PVC-U (polyvinylchloride), rigid	0,170	0,900					
Panel	0,035	0,900					
Polyamid 6,6 with 25% glass fibre	0,300	0,900					
Polysulfid (1)	0,400						
Silicagel (Trockenmittel) (1)	0,130						
Silicone , low bondig	0,030						
Slightly ventilated air cavity							
Soda lime glass	1,000	0,900					
Unventilated air cavity							

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminum.

# MAESTRO 89 Insulated Sliding



## TERMAL PERFORMANS DEĞERLERİ

### THERMAL PERFORMANCE VALUES

#### TERMAL HESAP KOŞULLARI!

THERMAL CALCULATION CONDITIONS

**DIŞ ORTAM SICAKLIĞI: 0°C**

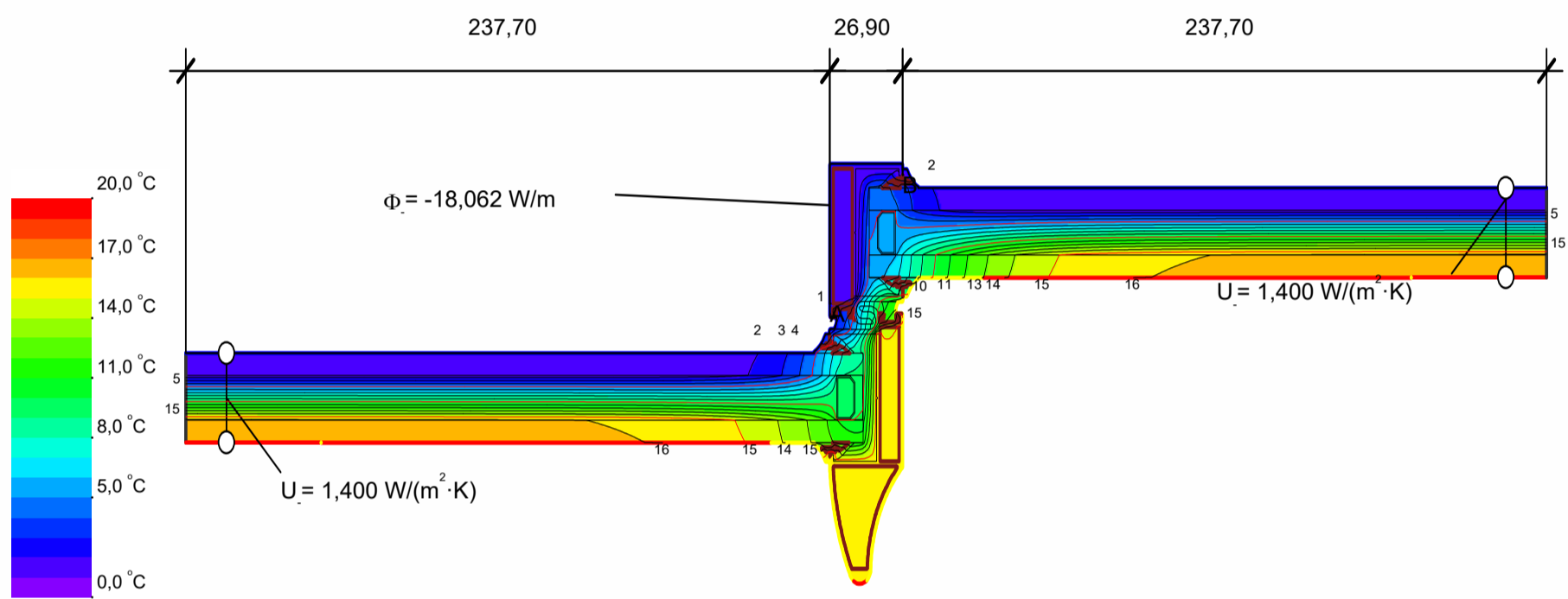
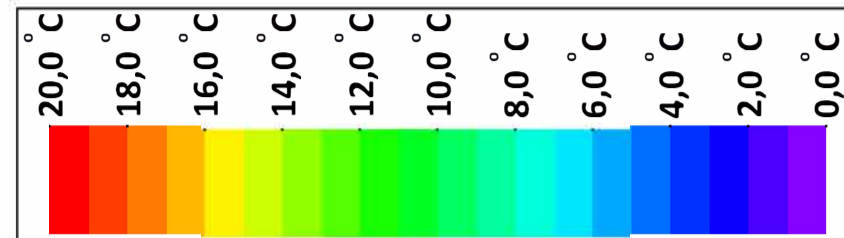
(OUTER TEMPERATURE)

**İÇ ORTAM SICAKLIĞI : 20°**

(ROOM TEMPERATURE)

**BAĞIL NEM : %50**

(RELATIVE HUMIDITY)

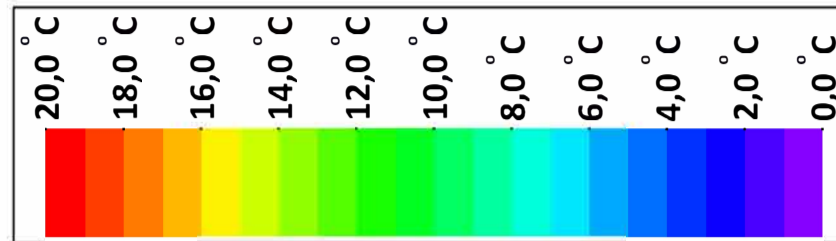


$$U_{TJA,B} = \frac{\Phi}{\Delta T} = \frac{U \cdot b_f}{b_f} = \frac{18,062}{20,000} = \frac{1,400 \cdot 0,238 - 1,400 \cdot 0,238}{0,027} = 8,83 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	λ[W/(m·K)]	ε	Boundary Condition	q[W/m <sup>2</sup> ]	θ[°C]	R[(m <sup>2</sup> ·K)/W]	ε
Aluminium (Si Alloys)	160,000	0,900	Epsilon 0,9		0,000	0,040	0,900
Aluminium (Si-Legierungen)	160,000		Exterior, frame		20,000	0,130	
Butyl (Isobutene), heissgeschmolzen	0,240		Interior, frame, normal		20,000	0,200	
EPDM (ethylene propylene diene monomer) (1)	0,250	0,900	Interior, frame, reduced				
Finli filti	0,250	0,900	Symmetry/Model section	0,000			
Gasfilling(2)	0,023						
Gasfilling(3)	0,023						
Panel	0,035	0,900					
Polysulfid (1)	0,400						
Silicagel (Trockenmittel) (1)	0,130						
Silicone , low bondig	0,030						
Soda lime glass	1,000	0,900					
Unventilated air cavity							

# MAESTRO 89 Insulated Sliding

## TERMAL PERFORMANS DEĞERLERİ THERMAL PERFORMANCE VALUES



### TERMAL HESAP KOŞULLARI!

TERMAL HESAP KOŞULLARI!  
THERMAL CALCULATION CONDITIONS

**DİS ORTAM SICAKLIĞI: 0°C**

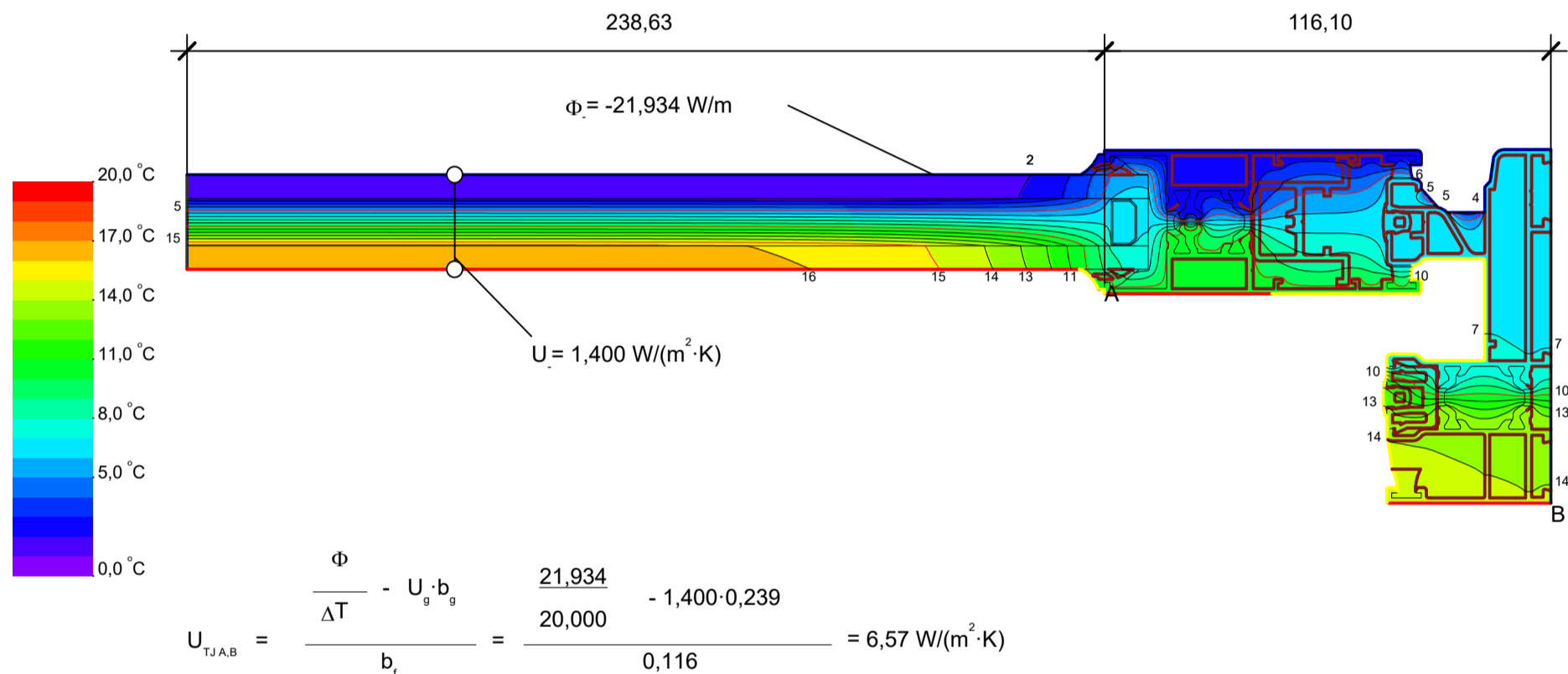
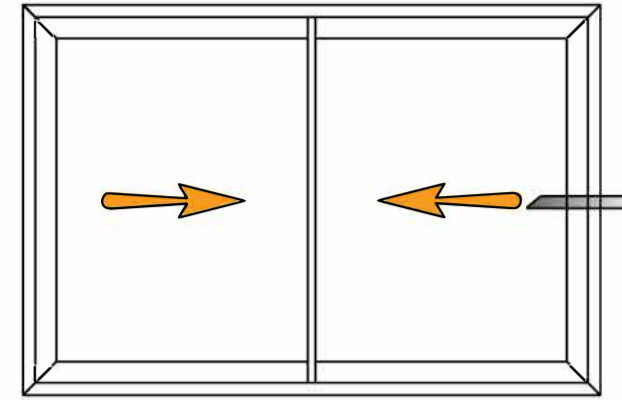
{OUTER TEMPERATURE}

**İÇ ORTAM SICAKLIĞI : 20°**

(ROOM TEMPERATURE)

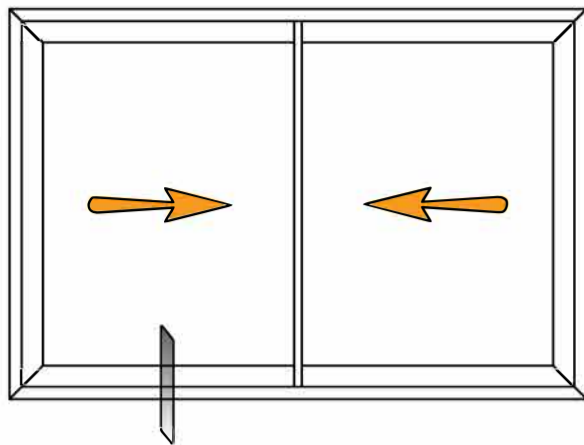
**BAĞIL NEM : %50**

(RELATIVE HUMIDITY)



Material	$\lambda [\text{W}/(\text{m} \cdot \text{K})]$	$\varepsilon$	Boundary Condition	$q [\text{W}/\text{m}^2]$	$\theta [{}^\circ\text{C}]$	$R [(\text{m}^2 \cdot \text{K})/\text{W}]$	$\varepsilon$
Aluminum (Si Alloys)	160,000	0,900	Epsilon 0,9				0,900
Aluminium (Si-Legierungen)	160,000		Exterior, frame	0,000		0,040	
Butyl (Isobutene), heissgeschmolzen	0,240		Interior, frame, normal	20,000		0,130	
EPDM (ethylene propylene diene monomer) (1)	0,250	0,900	Interior, frame, reduced	20,000		0,200	
Finli fitil	0,250	0,900	Symmetry/Model section	0,000			
Gasfilling(2)	0,023						
PVC-U (polyvinylchloride), rigid	0,170	0,900					
Panel	0,035	0,900					
Polyamid 6,6 with 25% glass fibre	0,300	0,900					
Polysulfid (1)	0,400						
Silicagel (Trockenmittel) (1)	0,130						
Silicone , low bondig	0,030						
Slightly ventilated air cavity							
Soda lime glass	1,000	0,900					
Unventilated air cavity							

# MAESTRO 89 Insulated Sliding



## TERMAL PERFORMANS DEĞERLERİ

### THERMAL PERFORMANCE VALUES

#### TERMAL HESAP KOŞULLARI!

THERMAL CALCULATION CONDITIONS

**DIŞ ORTAM SICAKLIĞI: 0°C**

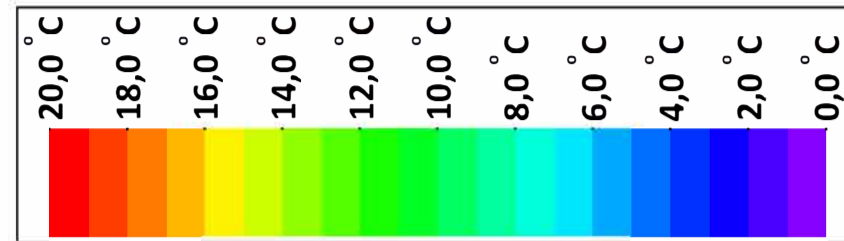
(OUTER TEMPERATURE)

**İÇ ORTAM SICAKLIĞI : 20°**

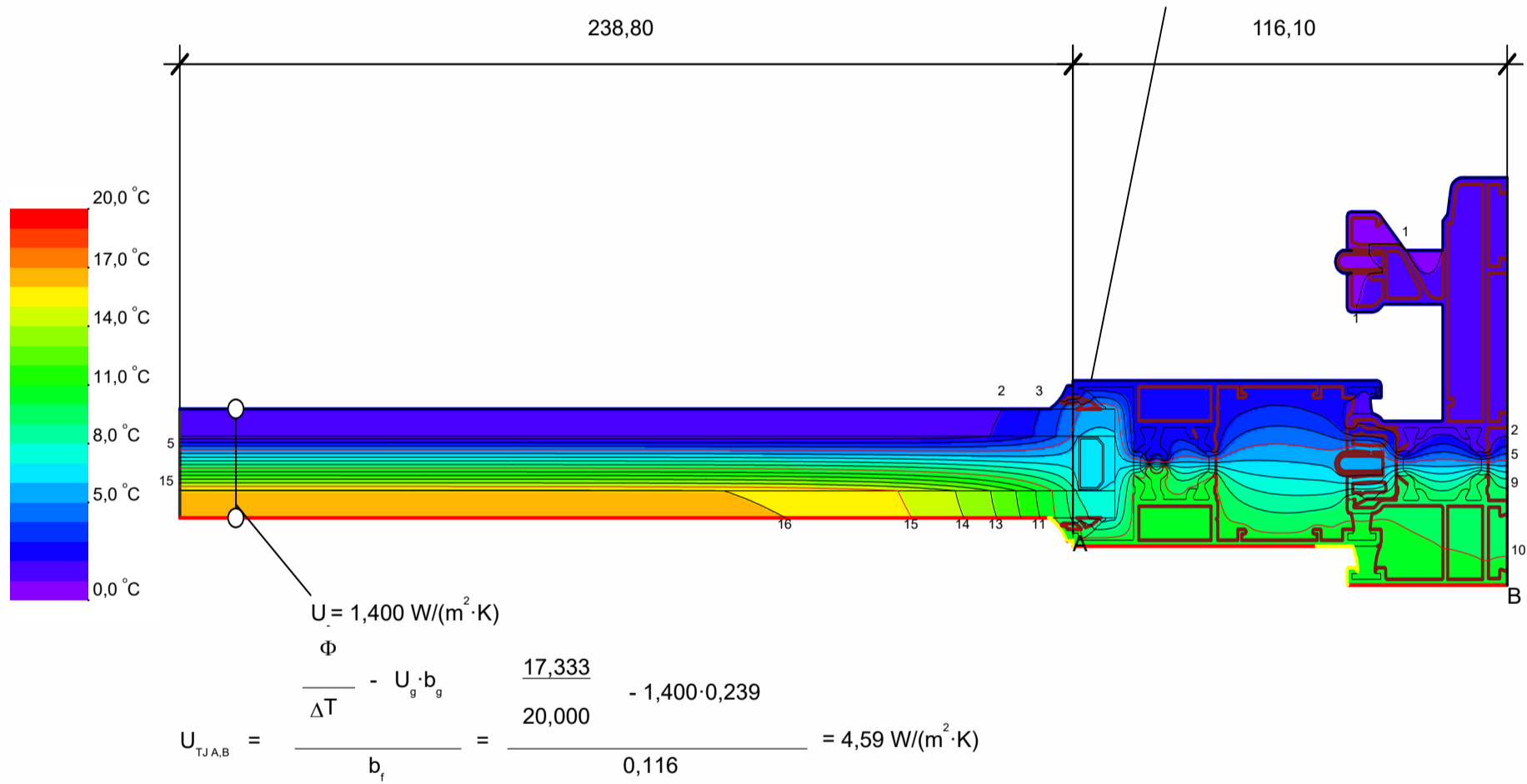
(ROOM TEMPERATURE)

**BAĞIL NEM : %50**

(RELATIVE HUMIDITY)



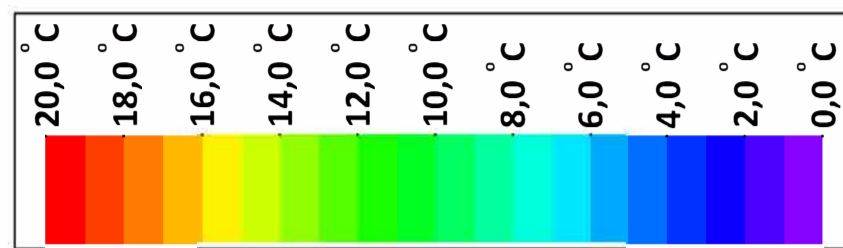
$$\Phi = -17,333 \text{ W/m}$$



Material	$\lambda [W/(m·K)]$	$\epsilon$	Boundary Condition	$q[W/m^2]$	$\theta [^{\circ}\text{C}]$	$R[(\text{m}^2\cdot\text{K})/\text{W}]$	$\epsilon$
Aluminium (Si Alloys)	160,000	0,900	Epsilon 0.9			0,900	
Aluminium (Si-Legierungen)	160,000		Exterior, frame	0,000	0,040		
Butyl (Isobutene), heissgeschmolzen	0,240		Interior, frame, normal	20,000	0,130		
EPDM (ethylene propylene diene monomer) (1)	0,250	0,900	Interior, frame, reduced	20,000	0,200		
Finli fitit	0,250	0,900	Symmetry/Model section	0,000			
Gasfilling(2)	0,023						
PVC-U (polyvinylchloride), rigid	0,170	0,900					
Panel	0,035						
Polyamid 6,6 with 25% glass fibre	0,300	0,900					
Polysulfid (1)	0,400						
Silicagel (Trockenmittel) (1)	0,130						
Silicone , low bondig	0,030						
Slightly ventilated air cavity							
Soda lime glass	1,000	0,900					
Steel	50,000	0,900					
Unventilated air cavity							

# MAESTRO 89 Insulated Sliding

## TERMAL PERFORMANS DEĞERLERİ THERMAL PERFORMANCE VALUES



### TERMAL HESAP KOŞULLARI!

TERMAL HESAP KOŞULLARI!  
THERMAL CALCULATION CONDITIONS

**DİS ORTAM SICAKLIĞI: 0°C**

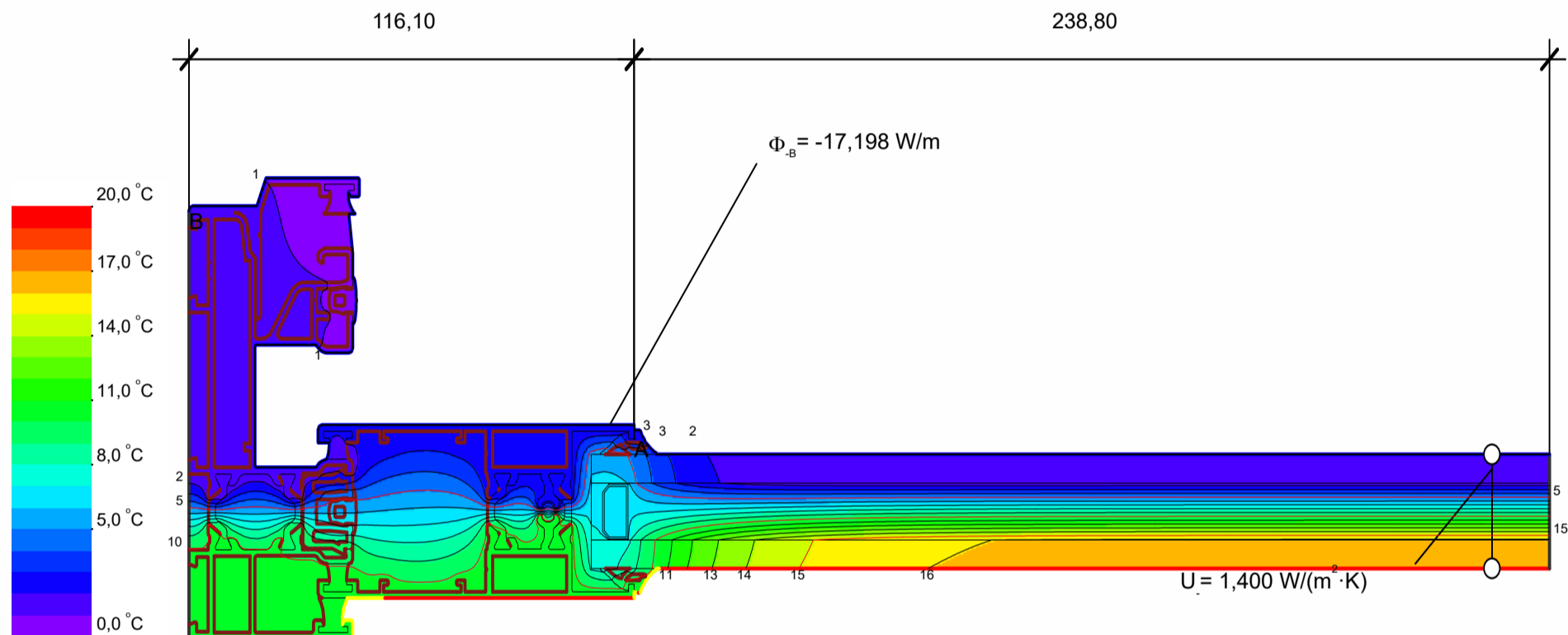
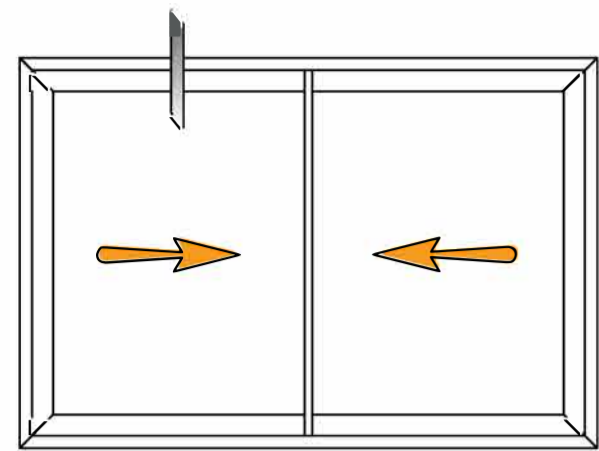
{OUTER TEMPERATURE}

**İÇ ORTAM SICAKLIĞI : 20°**

(ROOM TEMPERATURE)

**BAĞIL NEM : %50**

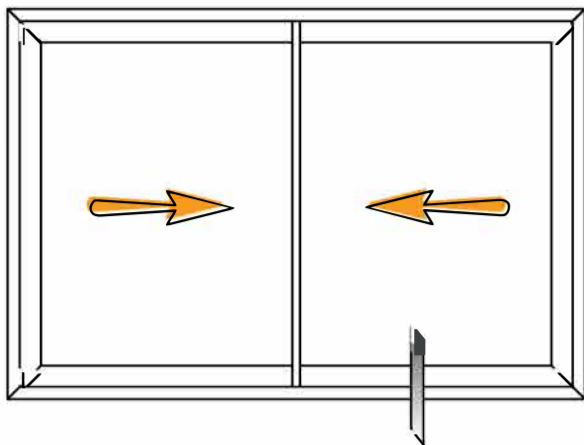
(RELATIVE HUMIDITY)



$$U_{TJA,B} = \frac{\frac{\Phi}{\Delta T} - \frac{U_g \cdot b_g}{b_f}}{20,000} = \frac{\frac{17,198}{0,116} - 1,400 \cdot 0,239}{20,000} = 4,53 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	$\lambda [\text{W}/(\text{m} \cdot \text{K})]$	$\varepsilon$	Boundary Condition	$q [\text{W}/\text{m}^2]$	$\theta [{}^\circ\text{C}]$	$R [(\text{m}^2 \cdot \text{K})/\text{W}]$	$\varepsilon$
Aluminium (Si Alloys)	160,000	0,900	Epsilon 0,9				0,900
Aluminium (Si-Legierungen)	160,000	0,900	Exterior, frame	0,000		0,040	
Butyl (Isobutene), heissgeschmolzen	0,240		Interior, frame, normal	20,000		0,130	
EPDM (ethylene propylene diene monomer) (1)	0,250	0,900	Interior, frame, reduced	20,000		0,200	
Finli fitil	0,250	0,900	Symmetry/Model section	0,000			
Gasfilling(2)	0,023						
PVC-U (polyvinylchloride), rigid	0,170	0,900					
Panel	0,035						
Polyamid 6,6 with 25% glass fibre	0,300	0,900					
Polysulfid (1)	0,400						
Silicagel (Trockenmittel) (1)	0,130						
Silicone , low bondig	0,030						
Slightly ventilated air cavity							
Soda lime glass	1,000	0,900					
Unventilated air cavity							

# MAESTRO 89 Insulated Sliding



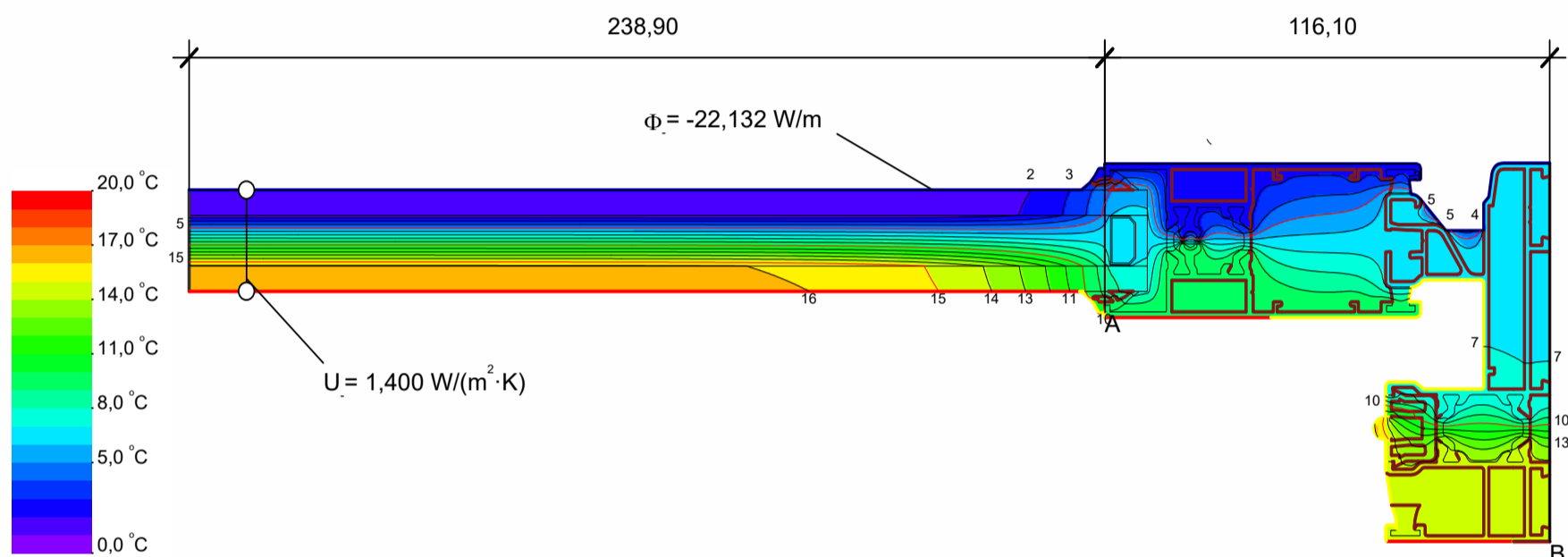
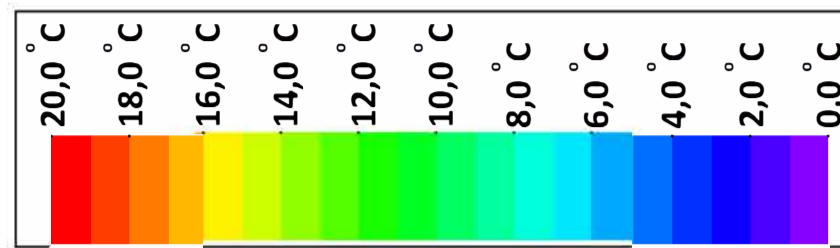
## TERMAL PERFORMANS DEĞERLERİ THERMAL PERFORMANCE VALUES

### TERMAL HESAP KOŞULLARI! THERMAL CALCULATION CONDITIONS

**DIŞ ORTAM SICAKLIĞI: 0°C**  
(OUTER TEMPERATURE)

**İÇ ORTAM SICAKLIĞI : 20°**  
(ROOM TEMPERATURE)

**BAĞIL NEM : %50**  
(RELATIVE HUMIDITY)

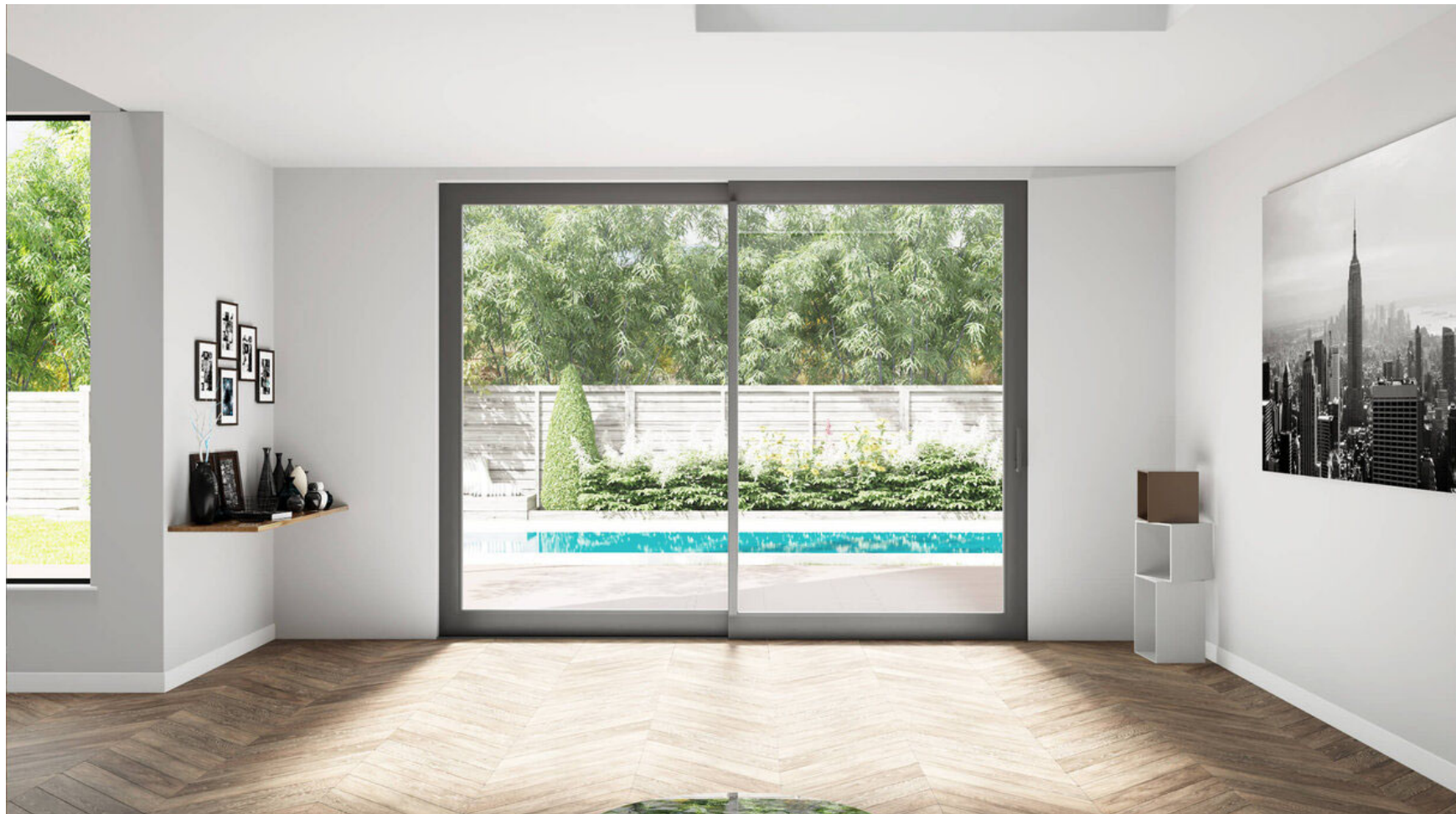


$$U_{TJA,B} = \frac{\frac{\Phi}{\Delta T} - U_g \cdot b_g}{b_f} = \frac{\frac{22,132}{20,000} - 1,400 \cdot 0,239}{0,116} = 6,65 \text{ W/(m}^2\text{·K)}$$

Material	$\lambda [\text{W}/(\text{m} \cdot \text{K})]$	$\epsilon$	Boundary Condition	$q [\text{W}/\text{m}^2]$	$\theta [{}^\circ\text{C}]$	$R [(\text{m}^2 \cdot \text{K})/\text{W}]$	$\epsilon$
Aluminum (Si Alloys)	160,000	0,900	Epsilon 0,9	0,000	0,040	0,900	
Aluminum (Si-Legierungen)	160,000		Exterior, frame	0,000			
Butyl (Isobutene), heissgeschmolzen	0,240		Interior, frame, normal	20,000	0,130		
EPDM (ethylene propylene diene monomer) (1)	0,250	0,900	Interior, frame, reduced	20,000	0,200		
Finfil filfil	0,250	0,900	Symmetry/Model section	0,000			
Gasfilling(2)	0,023						
PVC-U (polyvinylchloride), rigid	0,170	0,900					
Panel	0,035						
Polyamid 6,6 with 25% glass fibre	0,300	0,900					
Polysulfid (1)	0,400						
Silicagel (Trockenmittel) (1)	0,130						
Silicone , low bondig	0,030						
Slightly ventilated air cavity							
Soda lime glass	1,000	0,900					
Unventilated air cavity							

# MAESTRO 89 Insulated Sliding

## EKONOMİK SÜRME DOĞRAMA SİSTEMİ ECONOMICAL SLIDING DOOR SYSTEM



### TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

TEKNİK ÖZELLİKLER TECHNICAL PROPERTIES	
KASA DERİNLİĞİ / FRAME DEPTH :	89,7 mm , 134,3mm
KANAT DERİNLİĞİ / VENT DEPTH :	36.4 mm
PROFİL ET KALINLIĞI / PROFILE WALL THICKNESS :	1,3 mm-1,5mm
MAX. CAM KALINLIĞI / MAX. GLASS THICKNESS :	24 mm
ISI BARIYERLERİ / INSULATION BARS :	16 mm
ISI YALITIM DEĞERİ (Uf)-EN1077-2 /THERMAL INSULATION VALUE (Uf) :	(Uf): < 3,60 W/m <sup>2</sup> K

### KULLANIM SEÇENEKLERİ

APPLICATION ALTERNATIVES	PENCERE WINDOW	KAPI DOOR
NORMAL SÜRME / SLIDING(HB) :	●	●
SABİT KASA / FIXED FRAME :	●	●
ÜÇ RAYLI KASA / THREE RAILED FRAME :	●	●
KENDİNDEN SİNEKLİKLİ KASA / SELF-INSECT SCREEN FRAME :	●	●

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

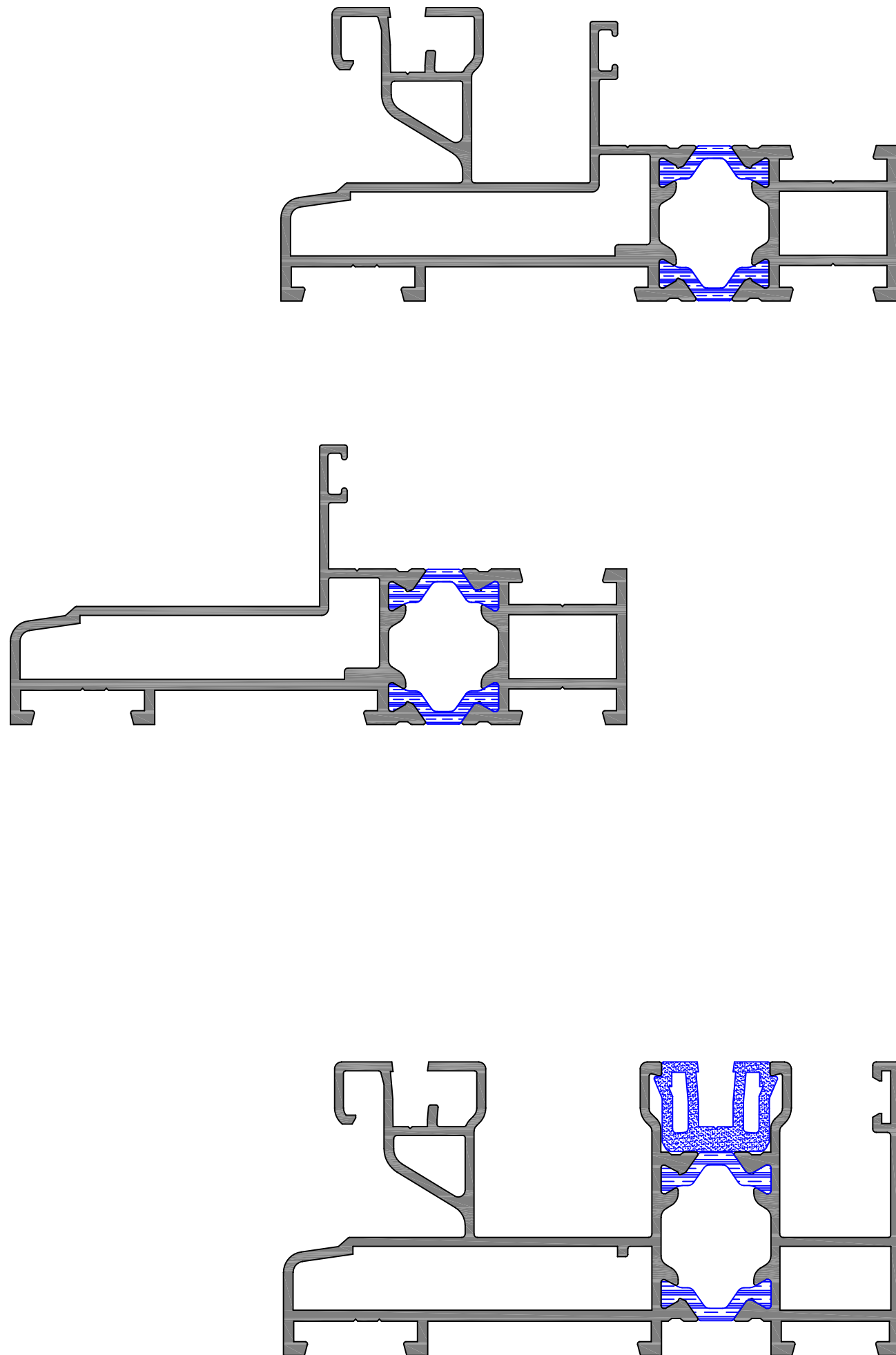
# MAESTRO 89 Insulated Sliding

## SİSTEM PROFİLLERİ SYSTEM PROFILES

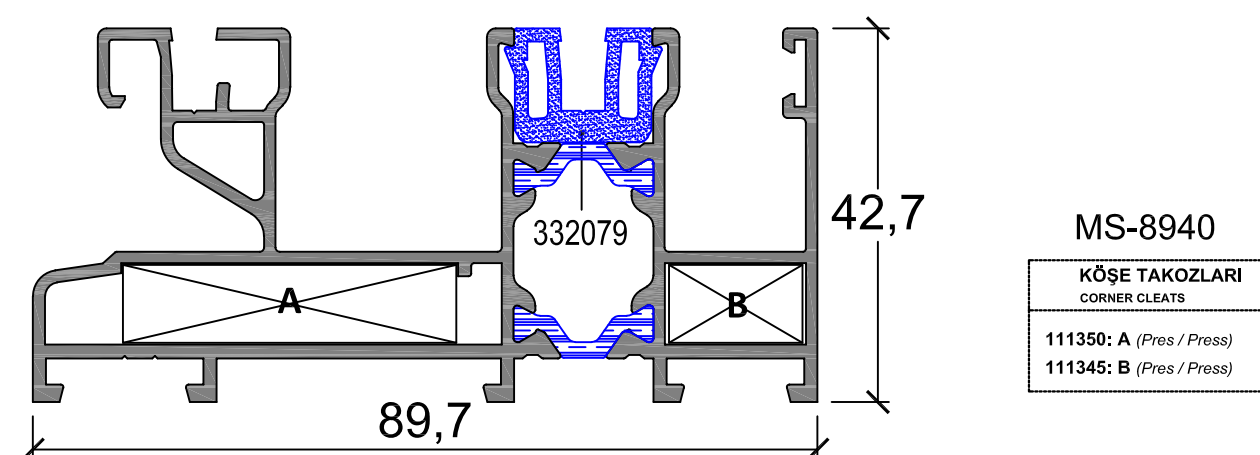
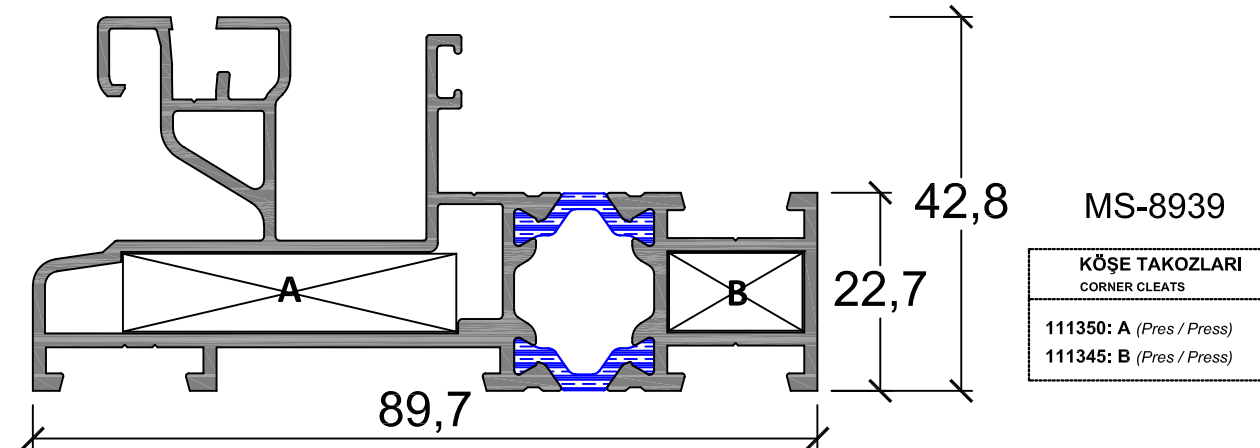
10

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

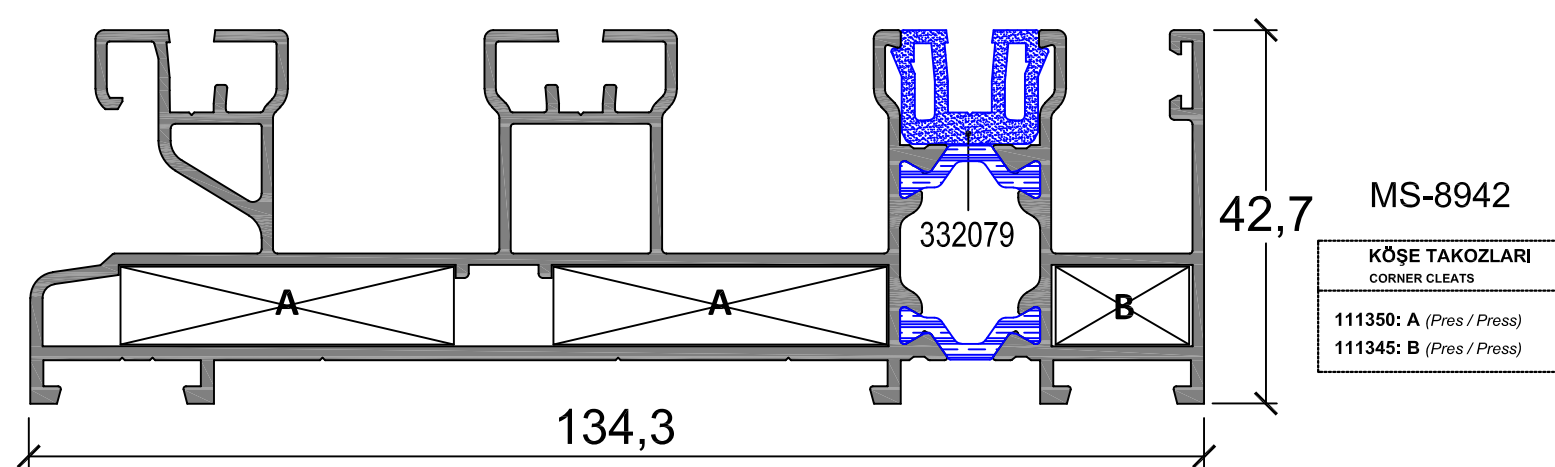
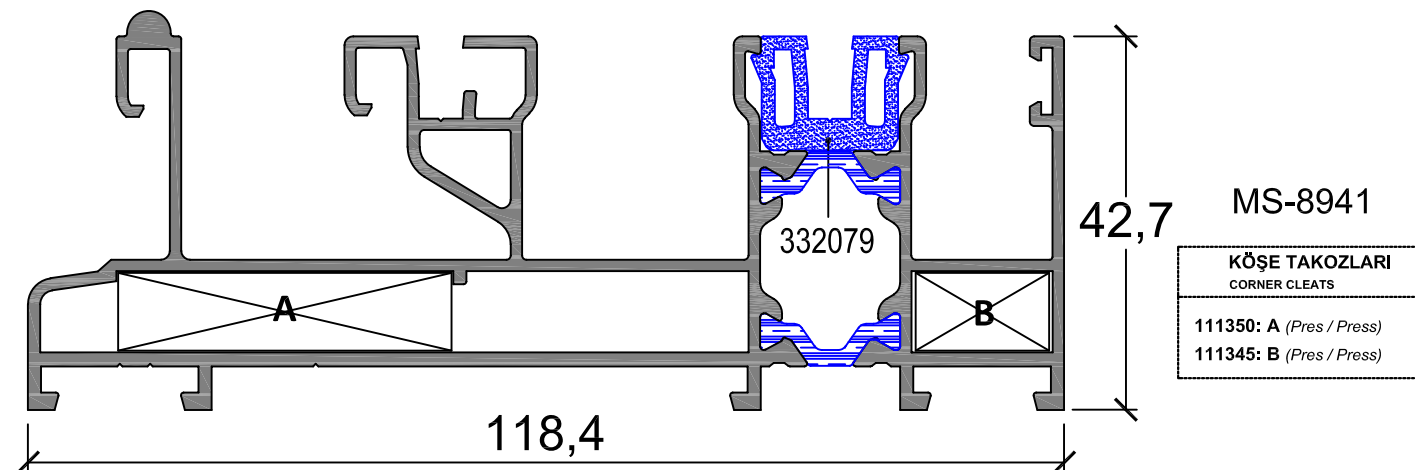


# MAESTRO 89 Insulated Sliding



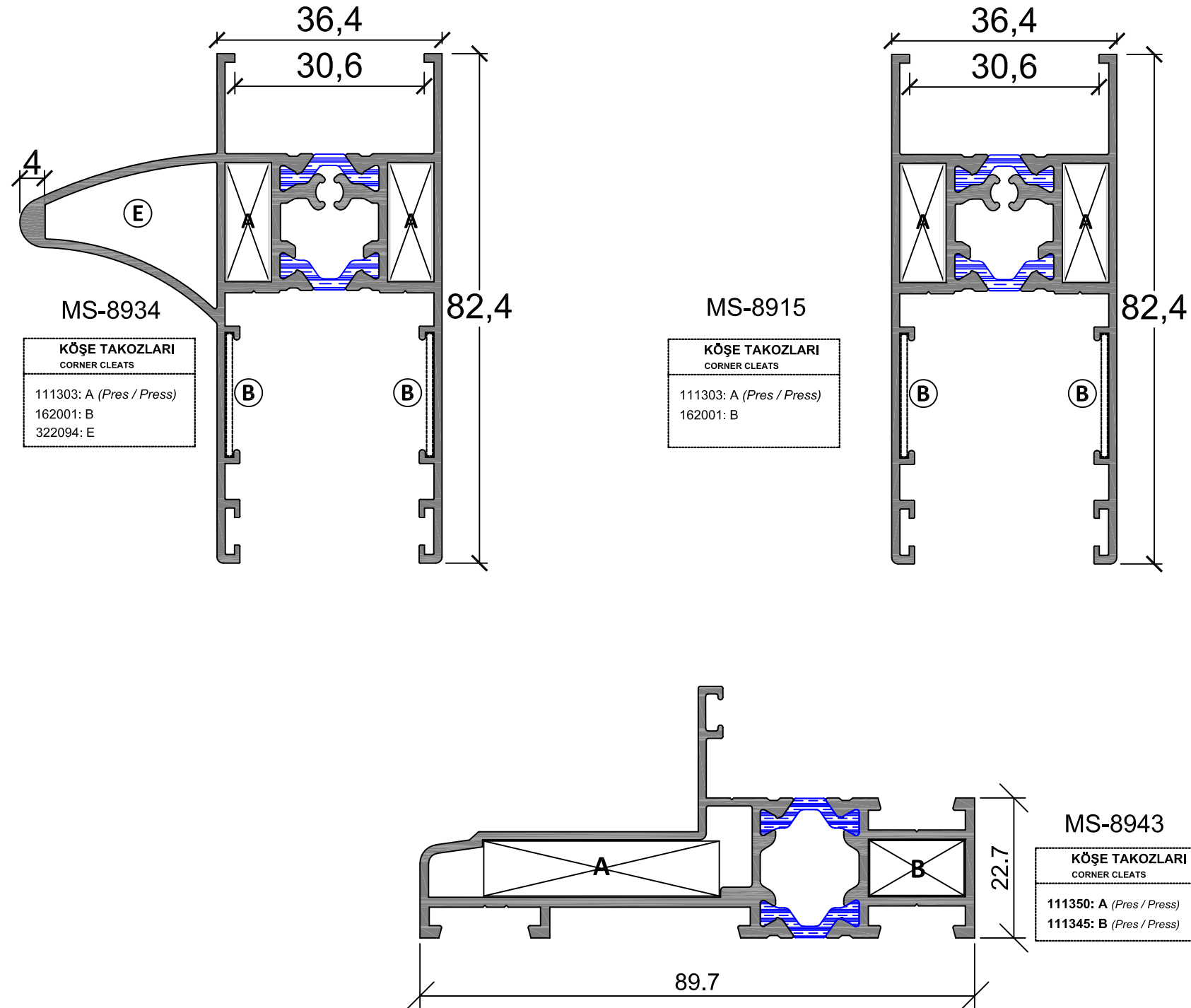
PROFİL NUMARASI PROFILE NO.	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)
MS-8939	49,81	5,98	1,528
MS-8940	10,57	46,13	1,814

# MAESTRO 89 Insulated Sliding



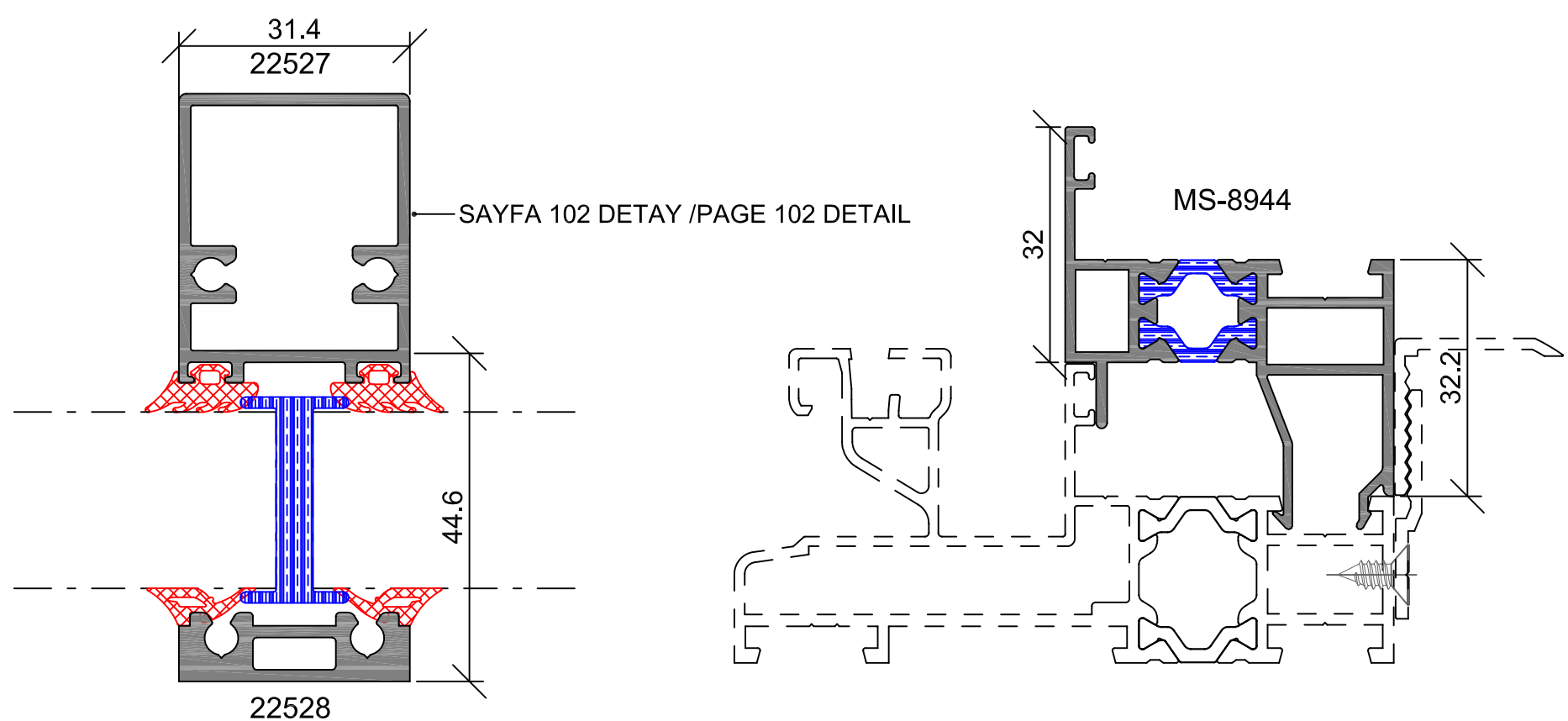
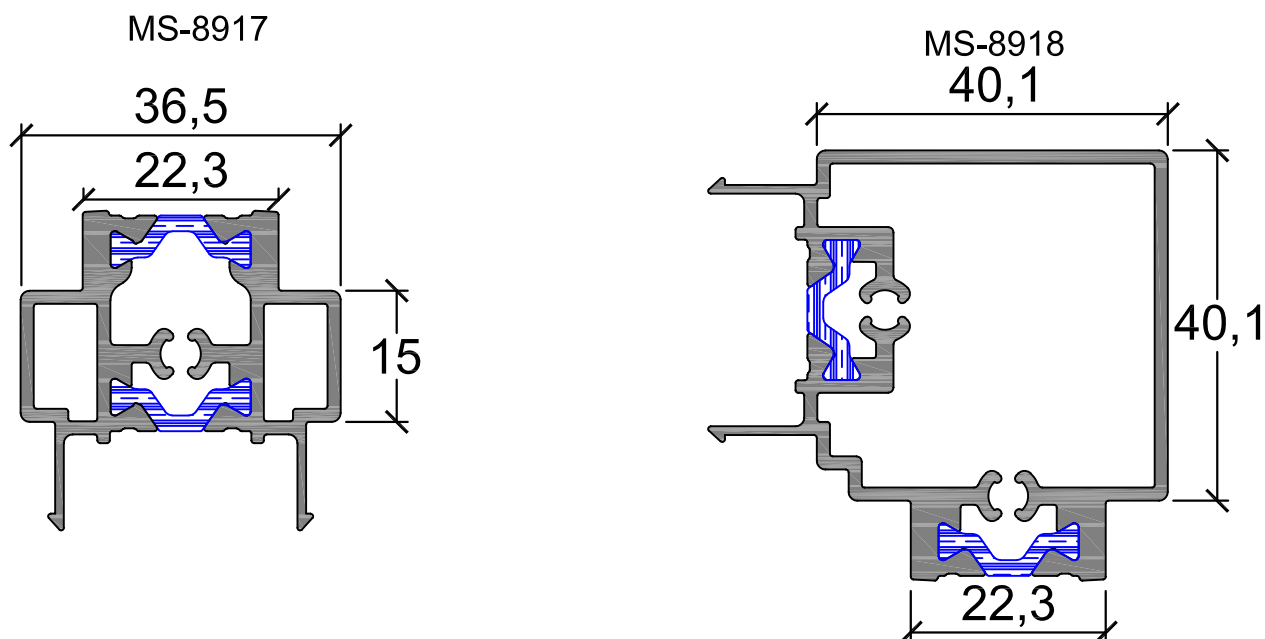
PROFİL NUMARASI PROFILE NO.	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)
MS-8941	10,55	45,58	2,217
MS-8942	32,57	46,13	2,481

# MAESTRO 89 Insulated Sliding



PROFİL NUMARASI PROFILE NO.	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)
MS-8915	21,22	9,30	1,302
MS-8934	21,76	23,01	1,643
MS-8943	35,94	32,36	1,385

# MAESTRO 89 Insulated Sliding

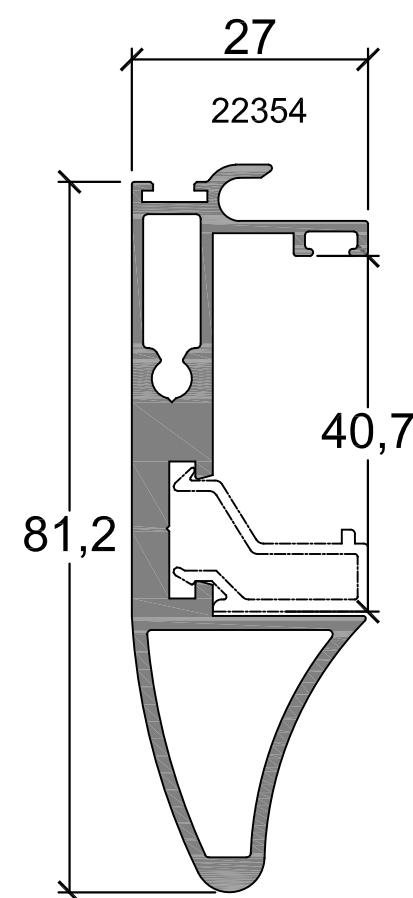
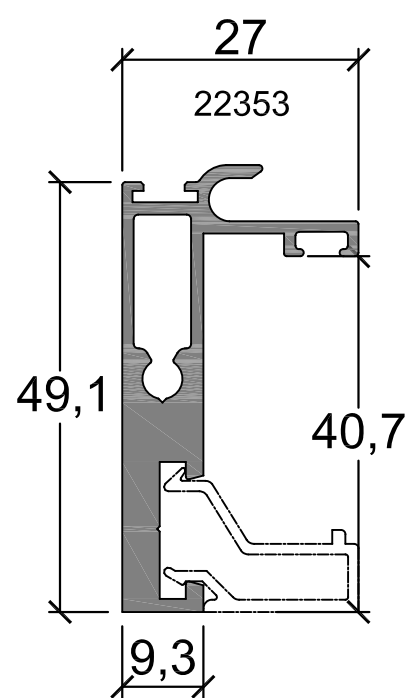
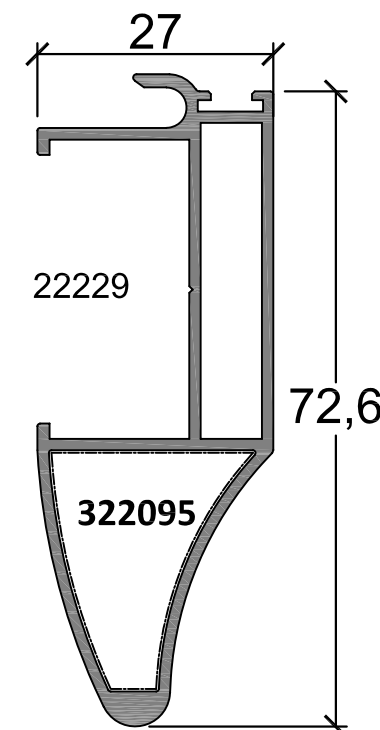
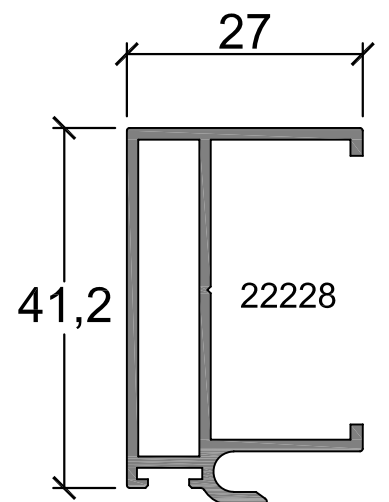


PROFİL NUMARASI PROFILE NO.	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)
MS-8917	59,98	4,63	1,223
MS-8918	10,15	16,20	1,331
MS-8944	-	-	0,988
22528	-	-	0,481
22527	-	-	0,761

SİSTEM PROFİLLERİ / SYSTEM PROFILE

# MAESTRO 89 Insulated Sliding

## SİSTEM PROFİLLERİ / SYSTEM PROFILE

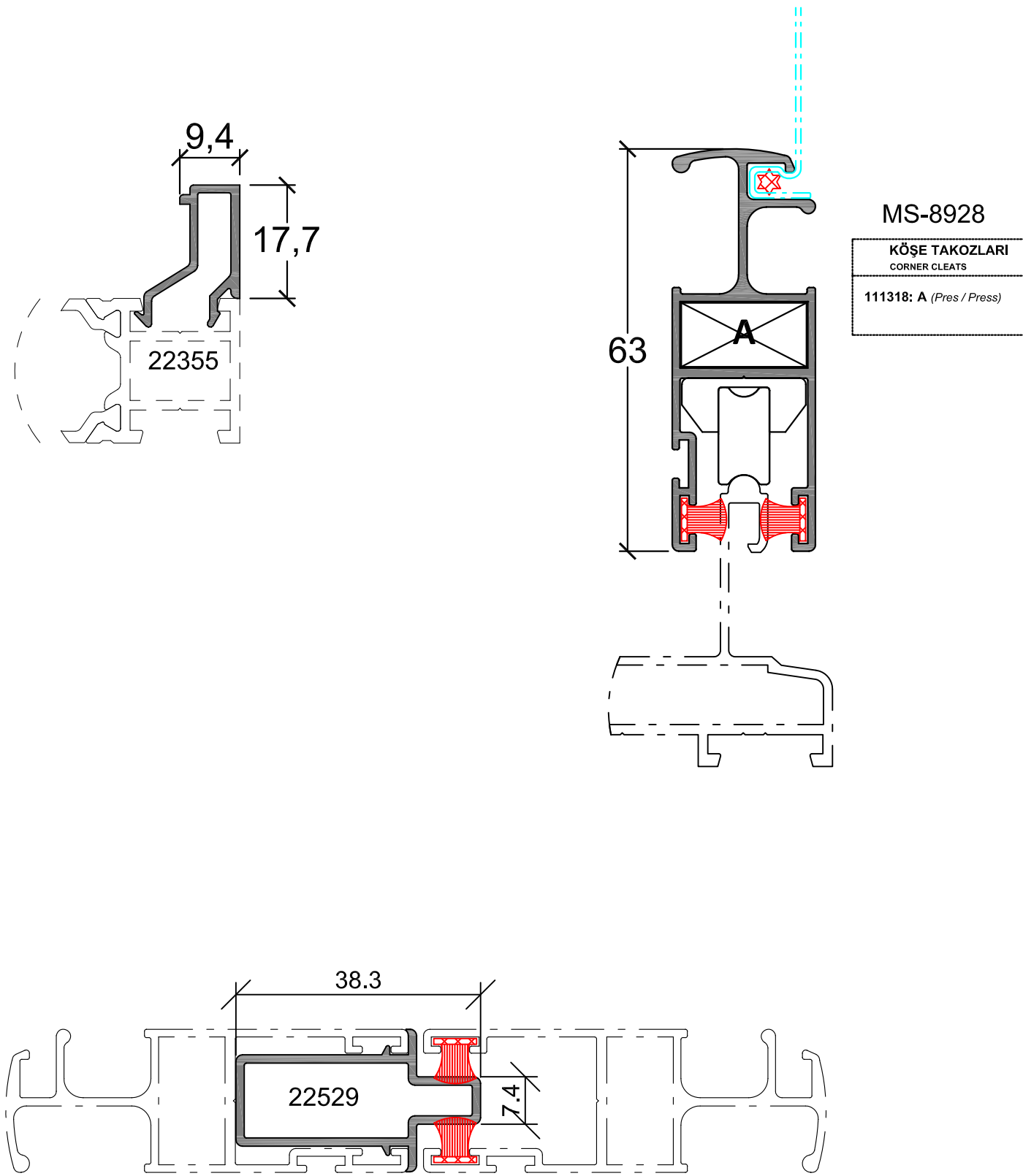


PROFİL NUMARASI PROFILE NO.	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)
22228	13,15	4,40	0,520
22229	16,74	15,60	0,798
22353	17,57	18,51	0,814
22354	59,98	4,63	1,267

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

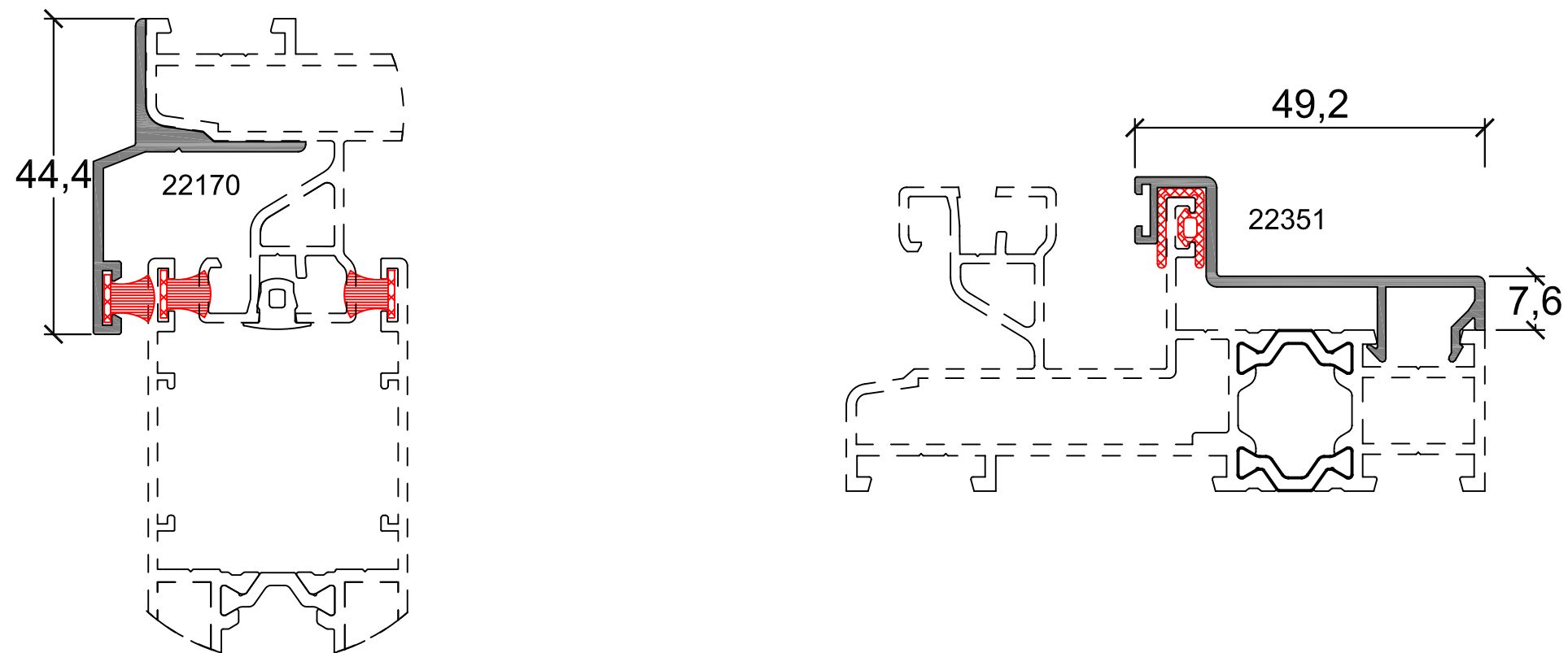
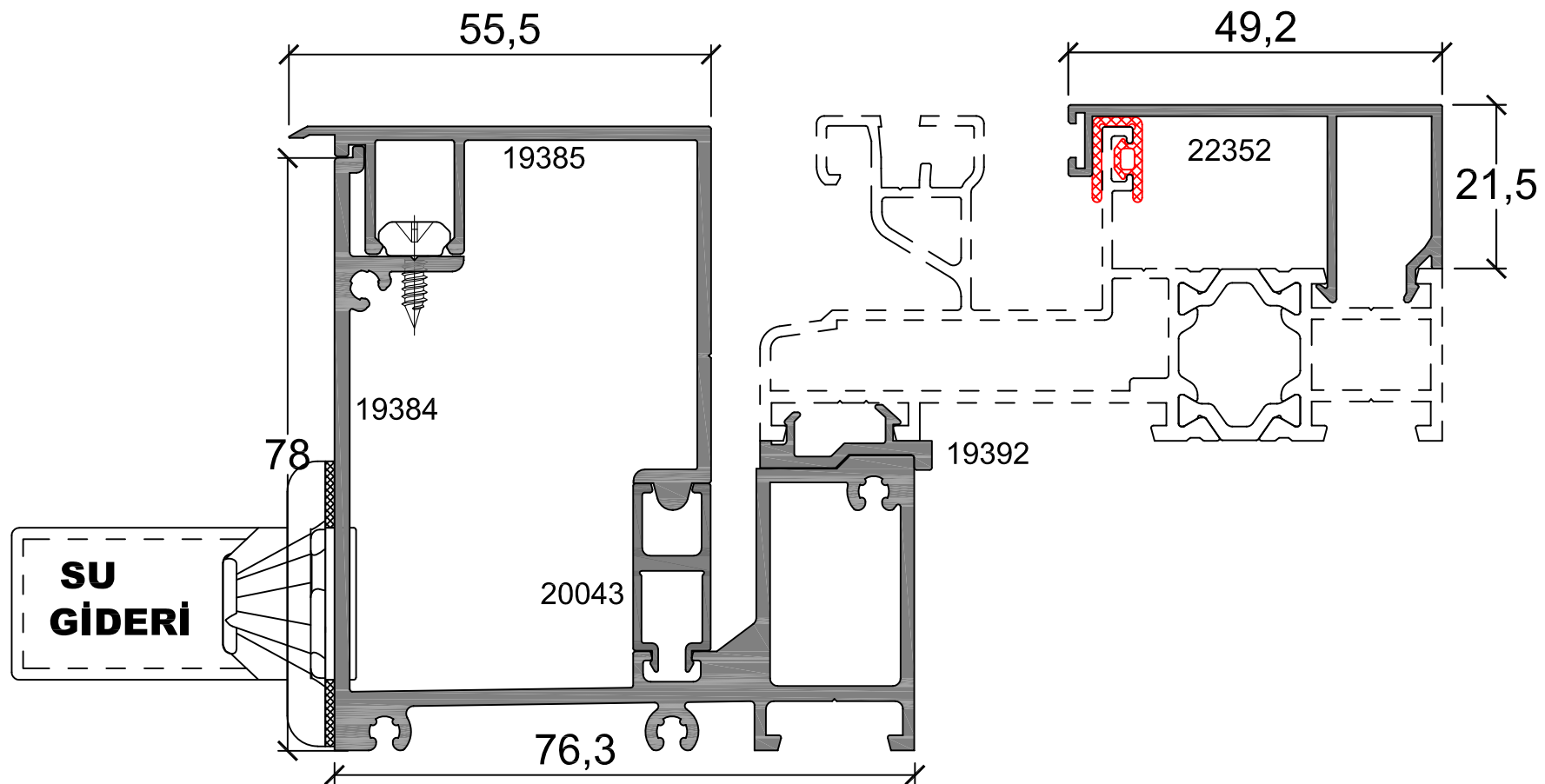
# MAESTRO 89 Insulated Sliding



PROFİL NUMARASI PROFILE NO.	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)
22355	-	-	0,210
22529	-	-	0,384
MS-8928	-	-	0,703

# MAESTRO 89 Insulated Sliding

## SİSTEM PROFİLLERİ / SYSTEM PROFILE

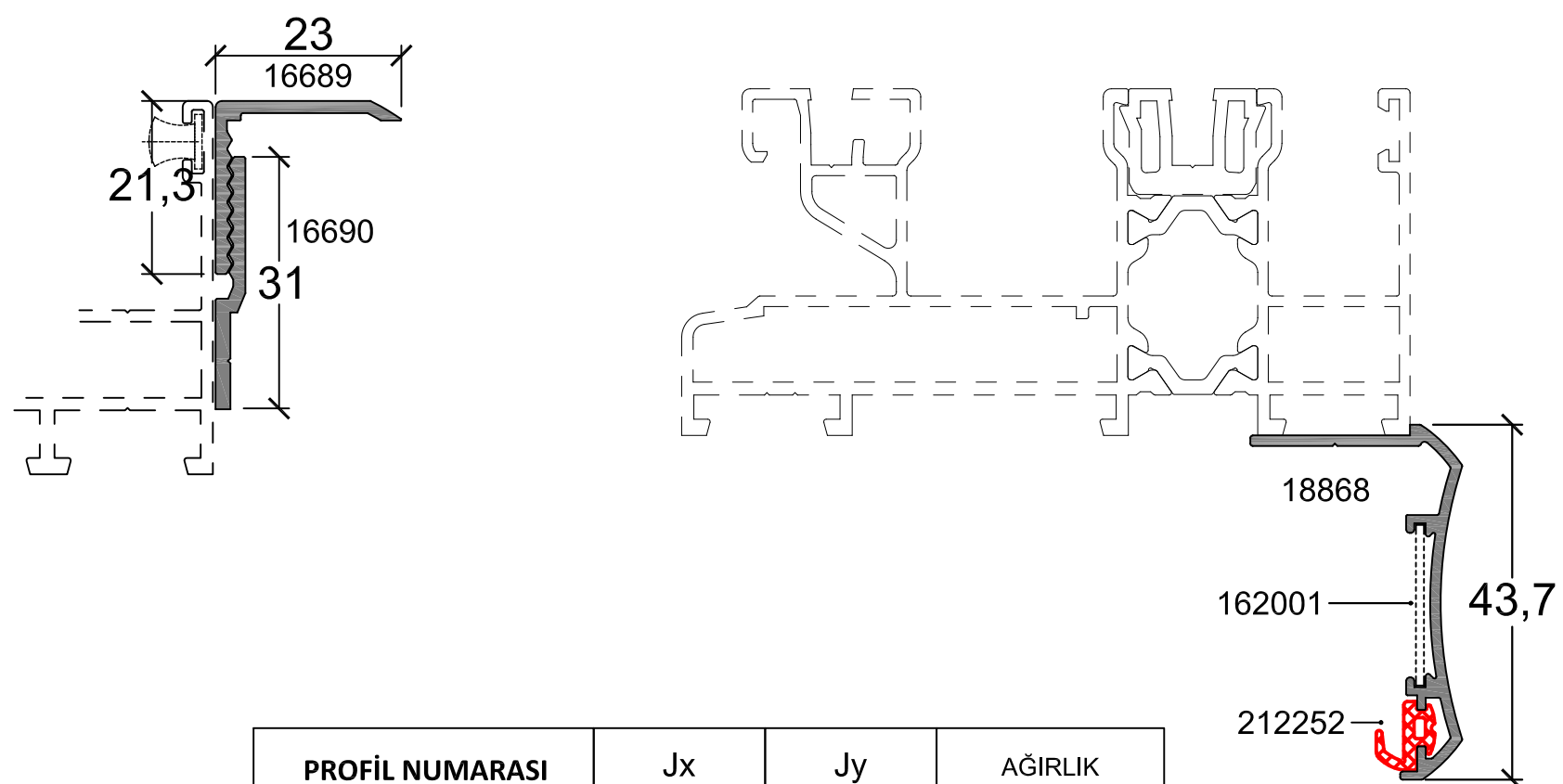
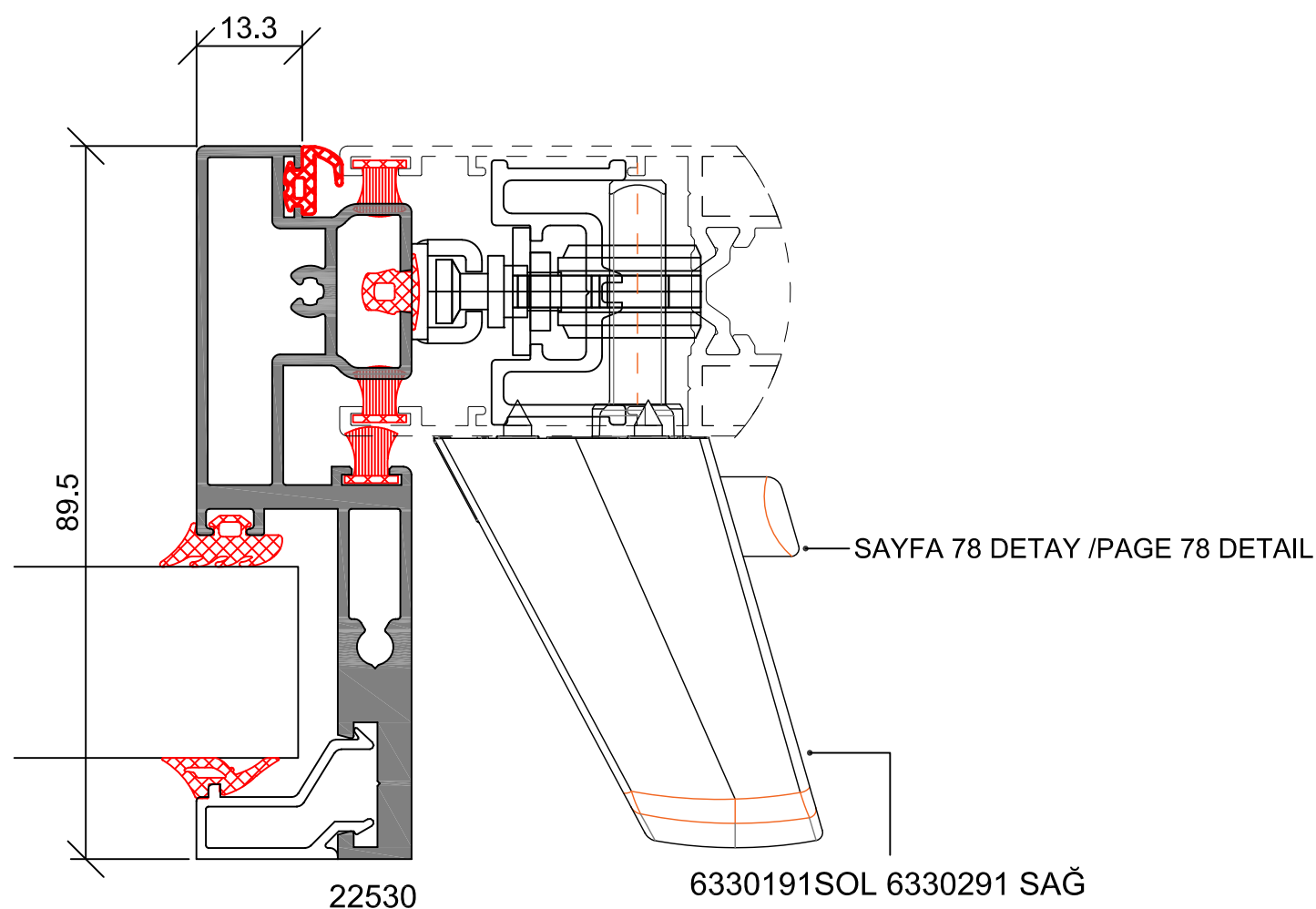


PROFİL NUMARASI PROFILE NO.	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)
22352	-	-	0,419
22351	-	-	0,374
22170	-	-	0,341
19385	-	-	0,662
19384	-	-	1,766
20043	-	-	0,551
19392	-	-	0,183

**FERMOSA**  
SYSTEM

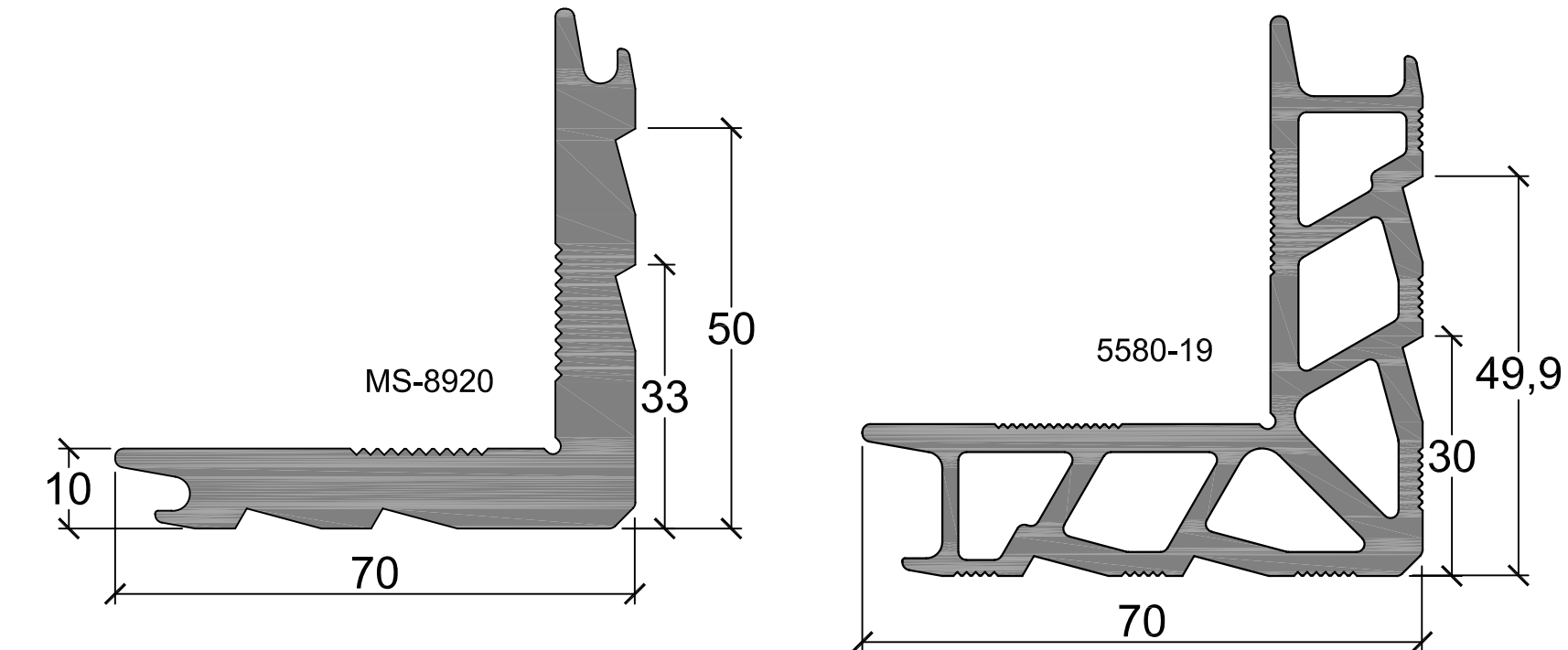
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding



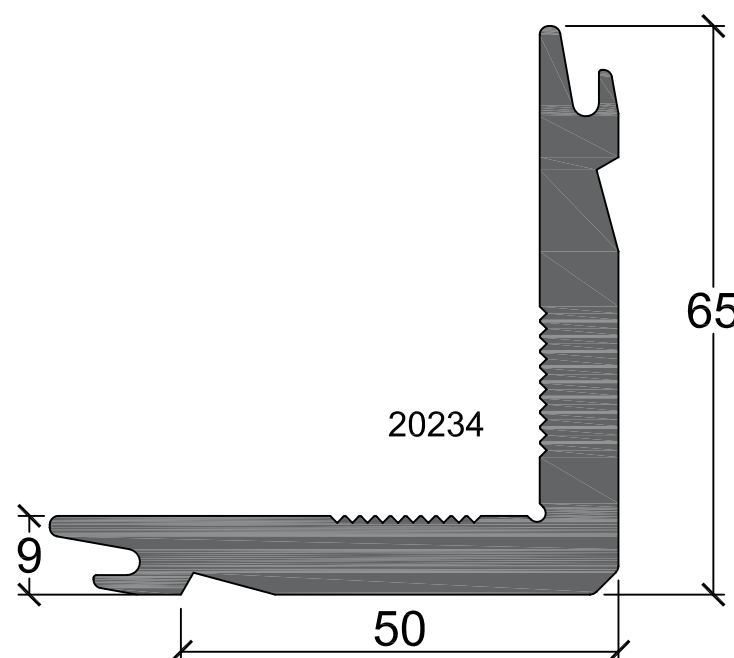
**SİSTEM PROFİLLERİ / SYSTEM PROFILE**

# MAESTRO 89 Insulated Sliding



## SİSTEM PROFİLLERİ / SYSTEM PROFILE

PROFİL NUMARASI PROFILE NO.	AĞIRLIK WEIGHT (kg/m)
5580-19	2,710
20234	2,553
MS-8920	2,748



**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

## STATİK HESAPLAMALARDA KABULLER

### THE ACCEPTANCES OF STATIC CALCULATIONS

STATİK HESAPLARDA KULLANILAN STANDARTLAR (STANDARDS USING WITH STATIC CALCULATIONS):

TS 498 (DIN 1055) , TS EN 13830

STATİK HESAPLARDA KULLANILAN YÜKLER (LOADS USING WITH STATIC CALCULATIONS):

1-Yatay Rüzgar Yükleri (Horizontal Wind Load)

2-Düsey Cam Yükleri (Vertical Glass Load)

3-Kar Yükleri (Snow Load)

Rüzgar Yükleri (Wind Load) :

Statik hesaba başlamadan önce rüzgar şeke katsayı tayin edilerek binanın yüksekliğine göre aşağıdaki tablodan seçilen rüzgar yük referans değer olarak alınır. (Before the static calculation, first determine the shape coefficient of wind and then according to the height of the building select the wind load value from the table below.)

Rüzgar şeke katsayı (Shape coefficient of wind) :

Binanın boyu (height of building) / binanın en dar eni (minimum width of building) < 5 :  $c = 1.2$

Binanın boyu (height of building) / binanın en dar eni (minimum width of building) > 5 :  $c = 1.6$

RÜZGAR ŞEKE KATSAYISI SHAPE COEFFICIENT OF WIND	ZEMİNDEN YÜKSEKLİK (m) GROUND ELEVATION	RÜZGAR HIZI (m/s) WIND SPEED	HİZ BASINCI (kg/m <sup>2</sup> ) ABSORPTION	RÜZGAR YÜKÜ (kg/m <sup>2</sup> ) WIND LOAD
1.2	0 - 8	28	50	60
	9 - 20	36	80	96
	21 - 100	42	110	132
	> 100	46	130	156
1.6	0 - 8	28	50	80
	9 - 20	36	80	128
	21 - 100	42	110	176
	> 100	46	130	208

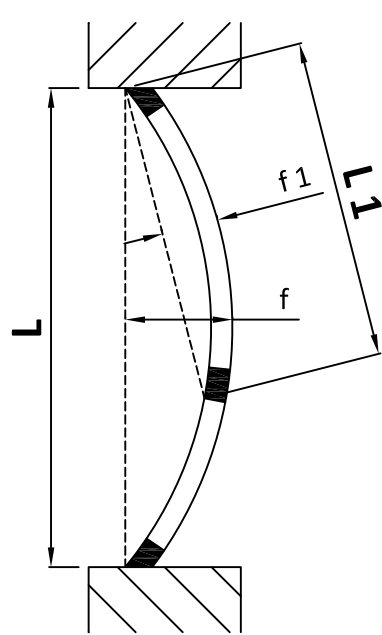
STATİK HESAPLARDA SEHİM KABULÜ (DEFLECTION ACCEPTANCE OF STATIC CALCULATIONS):

Tek camlarda (at single glass);

MESNET AÇIKLIĞI SUPPORT CLEARNESS	AZAMİ SEHİM MAXIMUM DEFLECTION
$L < 3\text{m}$	$f = L / 200$
$L > 3\text{m}$	$f = L / 300$

Çift camlarda (at double glass);

ARA KAYIT YOKSA ; ( IF IT HAS NO TRANSOM )	
$L \geq 3\text{m}$	$f = \text{max. } 0,8\text{cm}$
$L < 2\text{m}$	$f = L / 200$
ARA KAYIT VARSA ; ( IF IT HAS TRANSOM )	
a) Camların boyları $L_1$ ; ( If the glass height $L_1$ )	
$L_1 \leq 2,4\text{m}$	$f_1 \leq L_1 / 300$
$L_1 > 2,4\text{m}$	$f_1 \leq 0,8\text{cm}$
b) Profillerin boyları $L$ ; ( If the profile length $L$ )	
$L \leq 3\text{m}$	$f_1 \leq L / 200$
$L > 2\text{m}$	$f_1 \leq L / 300$



## KISALTMALARIN ANLAMI

### EXPLANATIONS OF ABBREVIATIONS

W: Rüzgar yükü (Wind load)

c: Rüzgar şeke katsayı (Wind shape c.)

q: Emme hız basıncı (Speed pressure)

V: Rüzgar hızı (Wind speed)

L: Düsey açıklık (Vertical clearance)

E: Elastisite modülü (Elasticity modulus)

f: Maksimum sehim (Max. deflection)

## STATİK HESAPLAMALARDA KABULLER

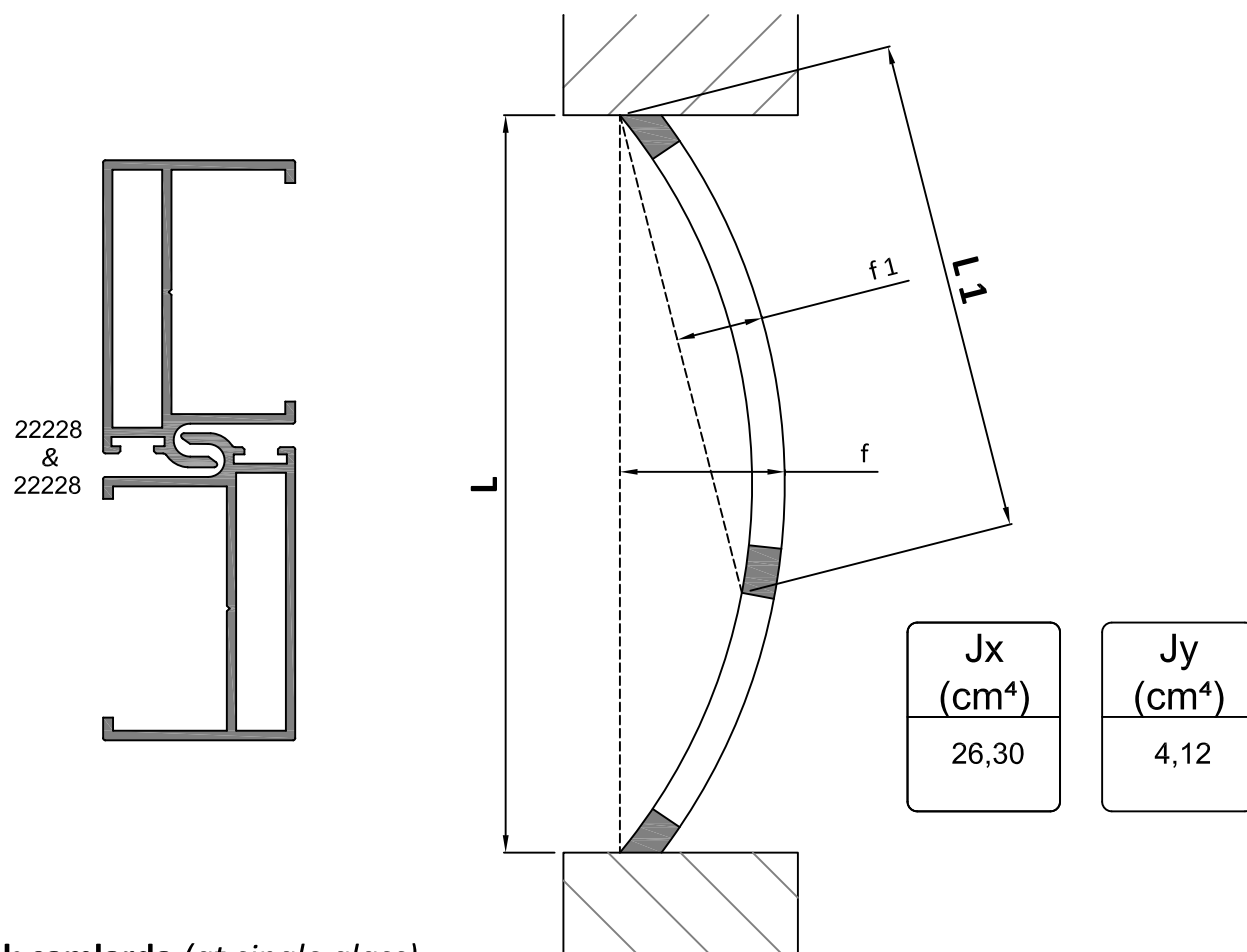
### THE ACCEPTANCES OF STATIC CALCULATIONS

STATİK HESAPLARDA KULLANILAN STANDARTLAR (STANDARDS USING WITH STATIC CALCULATIONS):

TS 498 (DIN 1055) , TS EN 13830

STATİK HESAPLARDA KULLANILAN YÜKLER (LOADS USING WITH STATIC CALCULATIONS):

- 1-Yatay Rüzgar Yükleri (Horizontal Wind Load)
- 2-Düşey Cam Yükleri (Vertical Glass Load)
- 3-Kar Yükleri (Snow Load)



Tek camlarda (at single glass);

MESNET AÇIKLIĞI SUPPORT CLEARENCE	AZAMI SEHİM MAXIMUM DEFLECTION
$L < 3m$	$f = L / 200$
$L > 3m$	$f = L / 300$

Çift camlarda (at double glass);

ARA KAYIT YOKSA ; ( IF IT HAS NO TRANSOM )	
$L \geq 3m$	$f = \text{max. } 0,8\text{cm}$
$L < 2m$	$f = L / 200$
ARA KAYIT VARSA ; ( IF IT HAS TRANSOM )	
a) Camların boyları $L_1$ ; ( If the glass height $L_1$ )	
$L_1 \leq 2,4m$	$f_1 \leq L_1 / 300$
$L_1 > 2,4m$	$f_1 \leq 0,8\text{cm}$
b) Profillerin boyları $L$ ; ( If the profile length $L$ )	
$L \leq 3m$	$f_1 \leq L / 200$
$L > 2m$	$f_1 \leq L / 300$

### KISALTMALARIN ANLAMLARI

### EXPLANATIONS OF ABBREVIATIONS

**W:** Rüzgar yükü (Wind load)

**c:** Rüzgar şekil katsayı (Wind shape c.)

**q:** Emme hız basıncı (Speed pressure)

**V:** Rüzgar hızı (Wind speed)

**L:** Düşey açıklık (Vertical clearance)

**E:** Elastisite modülü (Elasticity modulus)

**f:** Maksimum sehim (Max. deflection)

# MAESTRO 89 Insulated Sliding

## STATİK HESAPLAMALARDA KABULLER

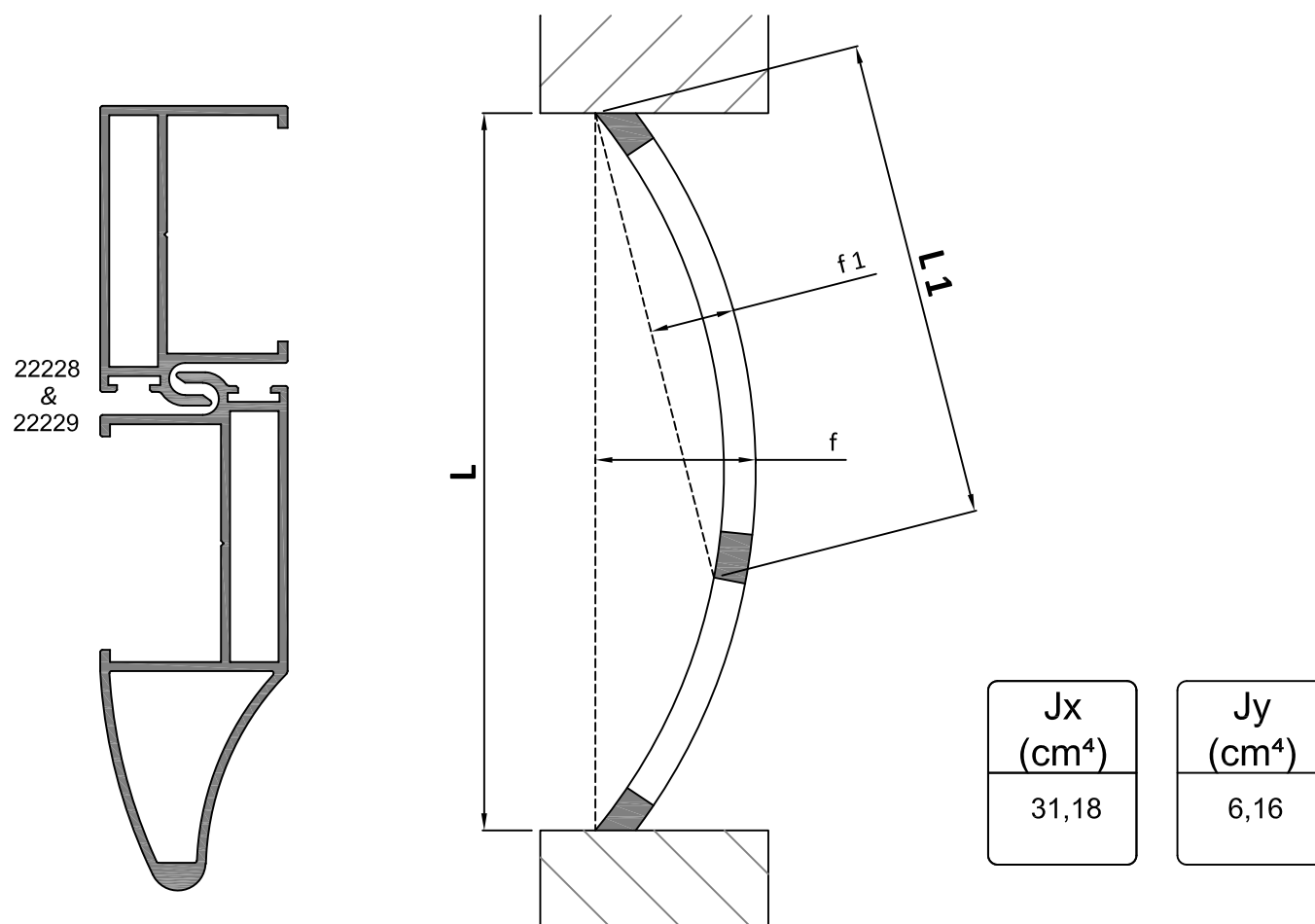
### THE ACCEPTANCES OF STATIC CALCULATIONS

STATİK HESAPLARDA KULLANILAN STANDARTLAR (STANDARDS USING WITH STATIC CALCULATIONS):

TS 498 (DIN 1055) , TS EN 13830

STATİK HESAPLARDA KULLANILAN YÜKLER (LOADS USING WITH STATIC CALCULATIONS):

- 1-Yatay Rüzgar Yükleri (Horizontal Wind Load)
- 2-Düşey Cam Yükleri (Vertical Glass Load)
- 3-Kar Yükleri (Snow Load)



Tek camlarda (at single glass);

MESNET AÇIKLIĞI SUPPORT CLEARNESS	AZAMİ SEHİM MAXIMUM DEFLECTION
L < 3m	f = L / 200
L > 3m	f = L / 300

Çift camlarda (at double glass);

ARA KAYIT YOKSA ; ( IF IT HAS NO TRANSOM )	
L ≥ 3m	f = max. 0,8cm
L < 2m	f = L / 200
ARA KAYIT VARSA ; ( IF IT HAS TRANSOM )	
a) Camların boyları L1 ; ( If the glass height L1 )	
L1 ≤ 2,4m	f1 ≤ L1 / 300
L1 > 2,4m	f1 ≤ 0,8cm
b) Profillerin boyları L ; ( If the profile length L )	
L ≤ 3m	f1 ≤ L / 200
L > 2m	f1 ≤ L / 300

#### KISALTMALARIN ANLAMLARI

#### EXPLANATIONS OF ABBREVIATIONS

- W:** Rüzgar yükü (Wind load)  
**c:** Rüzgar şekil katsayı (Wind shape c.)  
**q:** Emme hız basıncı (Speed pressure)  
**V:** Rüzgar hızı (Wind speed)  
**L:** Düşey açıklık (Vertical clearance)  
**E:** Elastisite modülü (Elasticity modulus)  
**f:** Maksimum sehim (Max. deflection)

## STATİK HESAPLAMALARDA KABULLER

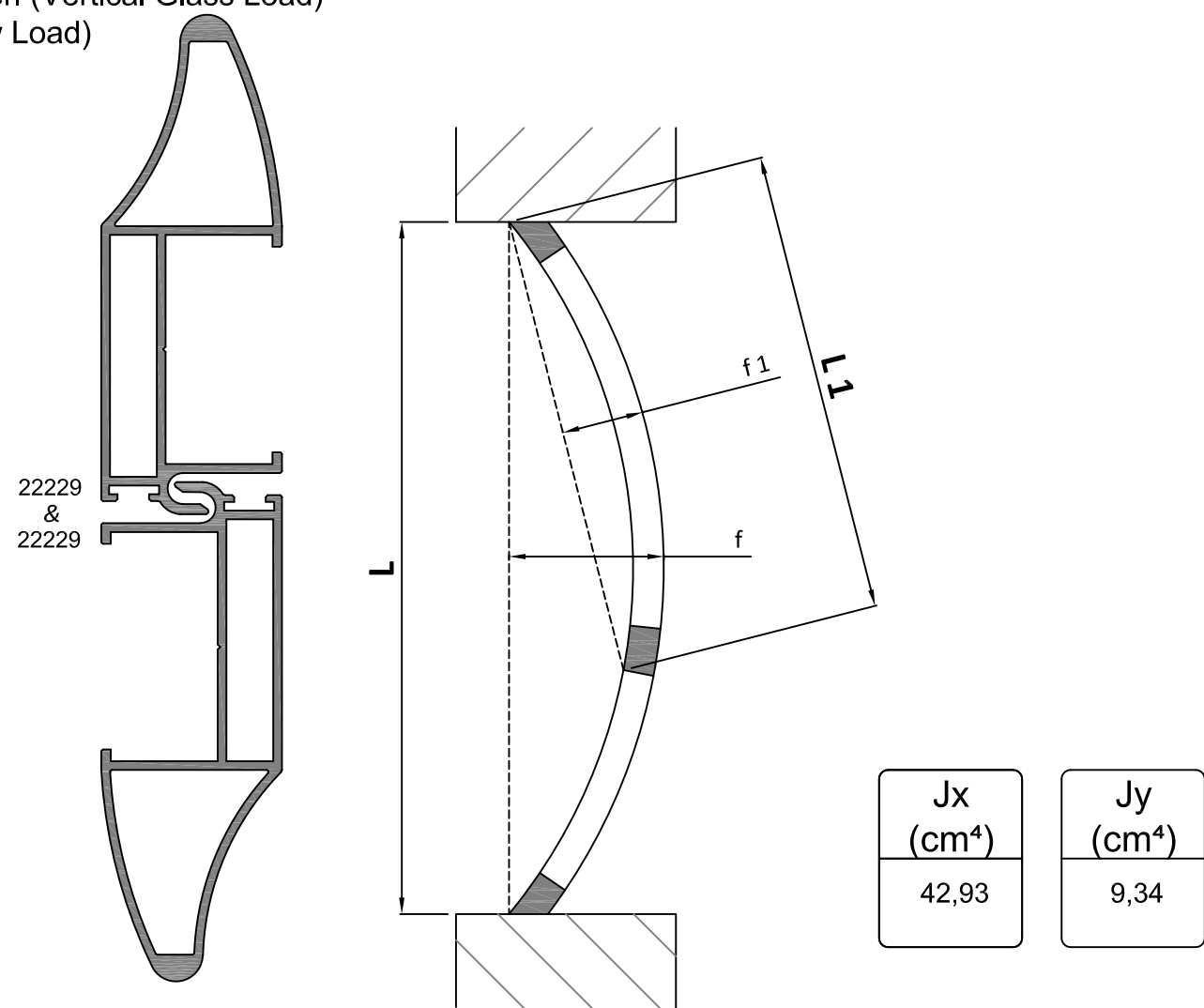
### THE ACCEPTANCES OF STATIC CALCULATIONS

STATİK HESAPLARDA KULLANILAN STANDARTLAR (STANDARDS USING WITH STATIC CALCULATIONS):

TS 498 (DIN 1055) , TS EN 13830

STATİK HESAPLARDA KULLANILAN YÜKLER (LOADS USING WITH STATIC CALCULATIONS):

- 1-Yatay Rüzgar Yükleri (Horizontal Wind Load)
- 2-Düsey Cam Yükleri (Vertical Glass Load)
- 3-Kar Yükleri (Snow Load)



Tek camlarda (at single glass);

MESNET AÇIKLIĞI SUPPORT CLEARENCE	AZAMI SEHİM MAXIMUM DEFLECTION
$L < 3m$	$f = L / 200$
$L > 3m$	$f = L / 300$

Çift camlarda (at double glass);

ARA KAYIT YOKSA ; ( IF IT HAS NO TRANSOM )	
$L \geq 3m$	$f = \text{max. } 0,8\text{cm}$
$L < 2m$	$f = L / 200$
ARA KAYIT VARSA ; ( IF IT HAS TRANSOM )	
a) Camların boyları $L_1$ ; ( If the glass height $L_1$ )	
$L_1 \leq 2,4m$	$f_1 \leq L_1 / 300$
$L_1 > 2,4m$	$f_1 \leq 0,8\text{cm}$
b) Profillerin boyları $L$ ; ( If the profile length $L$ )	
$L \leq 3m$	$f_1 \leq L / 200$
$L > 2m$	$f_1 \leq L / 300$

#### KISALTMALARIN ANLAMLARI

#### EXPLANATIONS OF ABBREVIATIONS

**W:** Rüzgar yükü (Wind load)

**c:** Rüzgar şekil katsayıısı (Wind shape c.)

**q:** Emme hız basıncı (Speed pressure)

**V:** Rüzgar hızı (Wind speed)

**L:** Düsey açıklık (Vertical clearance)

**E:** Elastisite modülü (Elasticity modulus)

**f:** Maksimum sehim (Max. deflection)

# MAESTRO 89 Insulated Sliding

## STATİK HESAPLAMALARDA KABULLER

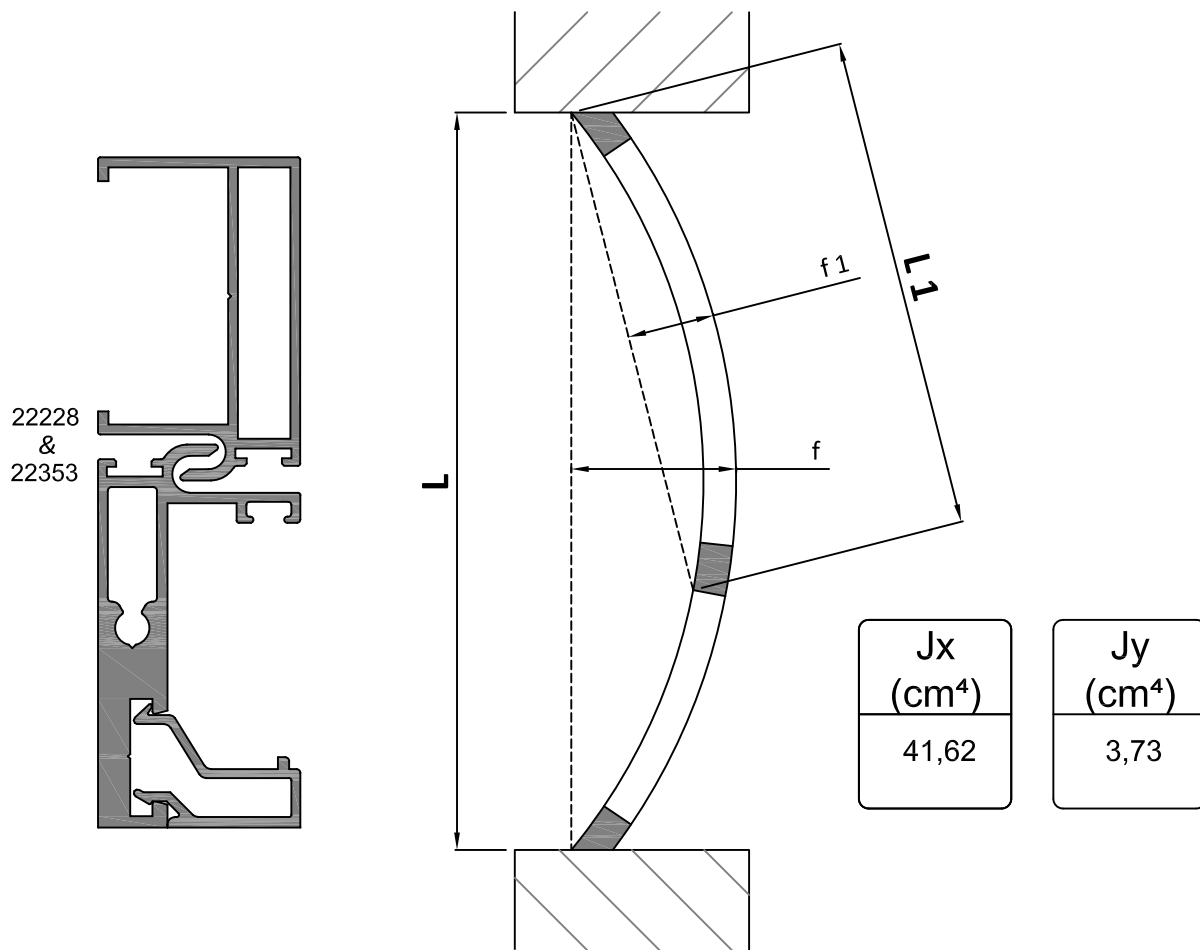
### THE ACCEPTANCES OF STATIC CALCULATIONS

STATİK HESAPLARDA KULLANILAN STANDARTLAR (STANDARDS USING WITH STATIC CALCULATIONS):

TS 498 (DIN 1055) , TS EN 13830

STATİK HESAPLARDA KULLANILAN YÜKLER (LOADS USING WITH STATIC CALCULATIONS):

- 1-Yatay Rüzgar Yükleri (Horizontal Wind Load)
- 2-Düşey Cam Yükleri (Vertical Glass Load)
- 3-Kar Yükleri (Snow Load)



Tek camlarda (at single glass);

MESNET AÇIKLIĞI SUPPORT CLEARNESS	AZAMI SEHİM MAXIMUM DEFLECTION
$L < 3m$	$f = L / 200$
$L > 3m$	$f = L / 300$

Çift camlarda (at double glass);

ARA KAYIT YOKSA ; ( IF IT HAS NO TRANSOM )	
$L \geq 3m$	$f = \text{max. } 0,8\text{cm}$
$L < 2m$	$f = L / 200$
ARA KAYIT VARSA ; ( IF IT HAS TRANSOM )	
a) Camların boyları L1 ; ( If the glass height L1 )	
$L1 \leq 2,4m$	$f1 \leq L1 / 300$
$L1 > 2,4m$	$f1 \leq 0,8\text{cm}$
b) Profillerin boyları L ; ( If the profile length L )	
$L \leq 3m$	$f1 \leq L / 200$
$L > 2m$	$f1 \leq L / 300$

## KISALTMALARIN ANLAMLARI EXPLANATIONS OF ABBREVIATIONS

- W:** Rüzgar yükü (Wind load)  
**c:** Rüzgar şekil katsayısı (Wind shape c.)  
**q:** Emme hızı basıncı (Speed pressure)  
**V:** Rüzgar hızı (Wind speed)  
**L:** Düşey açıklık (Vertical clearance)  
**E:** Elastisite modülü (Elasticity modulus)  
**f:** Maksimum sehim (Max. deflection)

## STATİK HESAPLAMALARDA KABULLER

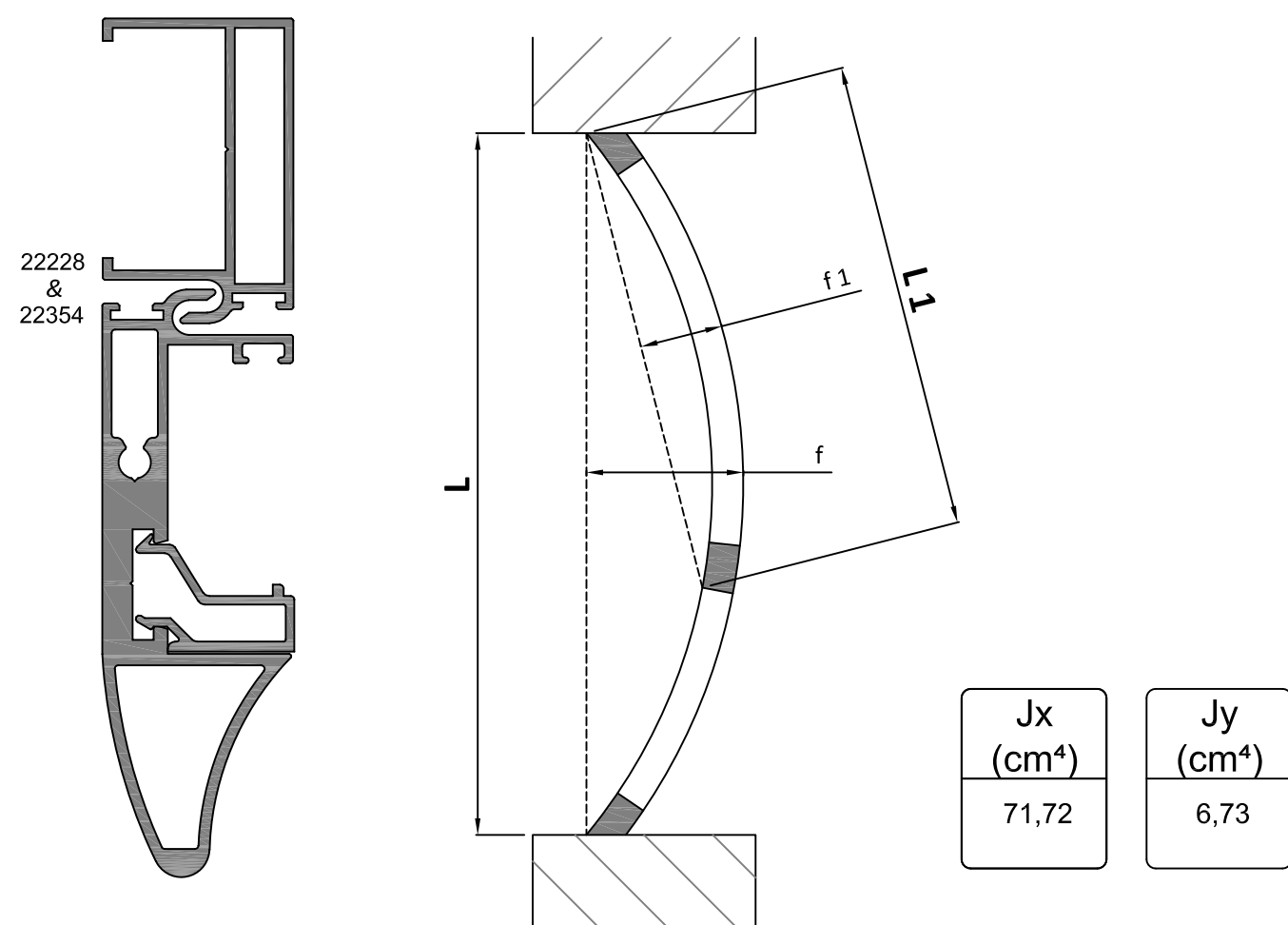
### THE ACCEPTANCES OF STATIC CALCULATIONS

STATİK HESAPLARDA KULLANILAN STANDARTLAR (STANDARDS USING WITH STATIC CALCULATIONS):

TS 498 (DIN 1055) , TS EN 13830

STATİK HESAPLARDA KULLANILAN YÜKLER (LOADS USING WITH STATIC CALCULATIONS):

- 1-Yatay Rüzgar Yükleri (Horizontal Wind Load)
- 2-Düsey Cam Yükleri (Vertical Glass Load)
- 3-Kar Yükleri (Snow Load)



Tek camlarda (at single glass);

MESNET AÇIKLIĞI SUPPORT CLEARNESS	AZAMI SEHİM MAXIMUM DEFLECTION
$L < 3m$	$f = L / 200$
$L > 3m$	$f = L / 300$

Çift camlarda (at double glass);

ARA KAYIT YOKSA ; ( IF IT HAS NO TRANSOM )	
$L \geq 3m$	$f = \text{max. } 0,8\text{cm}$
$L < 2m$	$f = L / 200$
ARA KAYIT VARSA ; ( IF IT HAS TRANSOM )	
a) Camların boyları $L_1$ ; ( If the glass height $L_1$ )	$f_1 \leq L_1 / 300$
$L_1 \leq 2,4m$	
$L_1 > 2,4m$	$f_1 \leq 0,8\text{cm}$
b) Profillerin boyları $L$ ; ( If the profile length $L$ )	
$L \leq 3m$	$f_1 \leq L / 200$
$L > 2m$	$f_1 \leq L / 300$

#### KISALTMALARIN ANLAMLARI

EXPLANATIONS OF ABBREVIATIONS

- W:** Rüzgar yükü (Wind load)
- c:** Rüzgar şekil katsayı (Wind shape c.)
- q:** Emme hız basıncı (Speed pressure)
- V:** Rüzgar hızı (Wind speed)
- L:** Düsey açıklık (Vertical clearance)
- E:** Elastisite modülü (Elasticity modulus)
- f:** Maksimum sehim (Max. deflection)

## STATİK HESAPLAMALARDA KABULLER

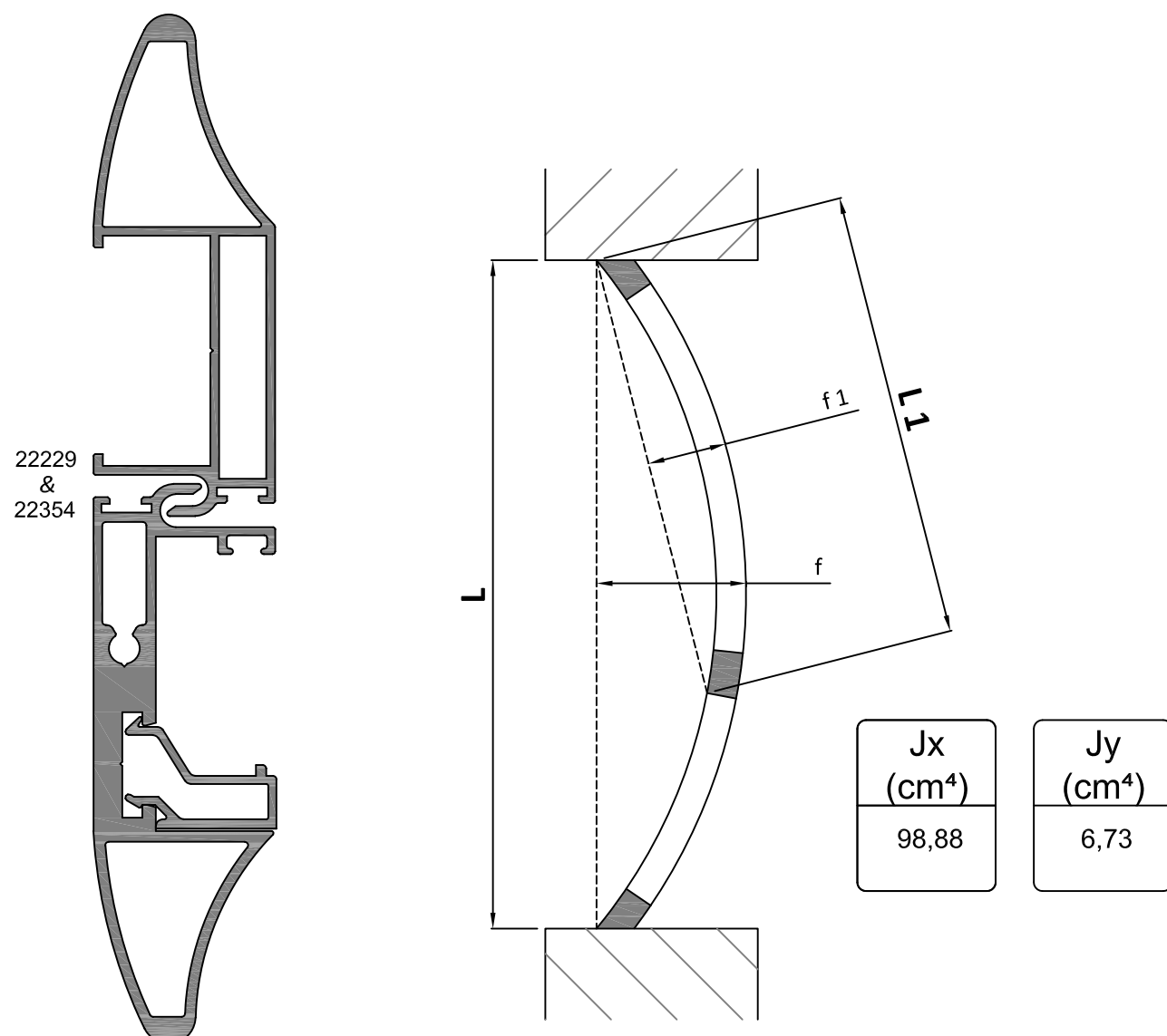
### THE ACCEPTANCES OF STATIC CALCULATIONS

STATİK HESAPLARDA KULLANILAN STANDARTLAR (STANDARDS USING WITH STATIC CALCULATIONS):

TS 498 (DIN 1055) , TS EN 13830

STATİK HESAPLARDA KULLANILAN YÜKLER (LOADS USING WITH STATIC CALCULATIONS):

- 1-Yatay Rüzgar Yükleri (Horizontal Wind Load)
- 2-Düsey Cam Yükleri (Vertical Glass Load)
- 3-Kar Yükleri (Snow Load)



**Tek camlarda (at single glass):**

MESNET AÇIKLIĞI SUPPORT CLEARNESS	AZAMI SEHİM MAXIMUM DEFLECTION
$L < 3\text{m}$	$f = L / 200$
$L > 3\text{m}$	$f = L / 300$

**Çift camlarda (at double glass):**

ARA KAYIT YOKSA ; ( IF IT HAS NO TRANSOM )	
$L \geq 3\text{m}$	$f = \text{max. } 0,8\text{cm}$
$L < 2\text{m}$	$f = L / 200$
ARA KAYIT VARSA ; ( IF IT HAS TRANSOM )	
a) Camların boyları $L_1$ ; ( If the glass height $L_1$ )	
$L_1 \leq 2,4\text{m}$	$f_1 \leq L_1 / 300$
$L_1 > 2,4\text{m}$	$f_1 \leq 0,8\text{cm}$
b) Profillerin boyları $L$ ; ( If the profile length $L$ )	
$L \leq 3\text{m}$	$f_1 \leq L / 200$
$L > 3\text{m}$	$f_1 \leq L / 300$

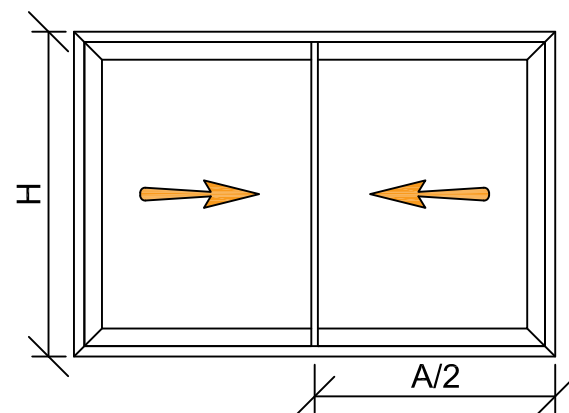
### KISALTMALARIN ANLAMLARI

EXPLANATIONS OF ABBREVIATIONS

- W:** Rüzgar yükü (Wind load)
- c:** Rüzgar şekil katsayı (Wind shape c.)
- q:** Emme hız basıncı (Speed pressure)
- V:** Rüzgar hızı (Wind speed)
- L:** Düsey açıklık (Vertical clearance)
- E:** Elastisite modülü (Elasticity modulus)
- f:** Maksimum sehim (Max. deflection)

# MAESTRO 89 Insulated Sliding

## RÜZGAR YÜKÜNE BAĞLI KULLANIM LİMİTLERİ DİYAGRAMLARI USAGE LIMITS DIAGRAMS ACCORDING TO THE WIND LOAD



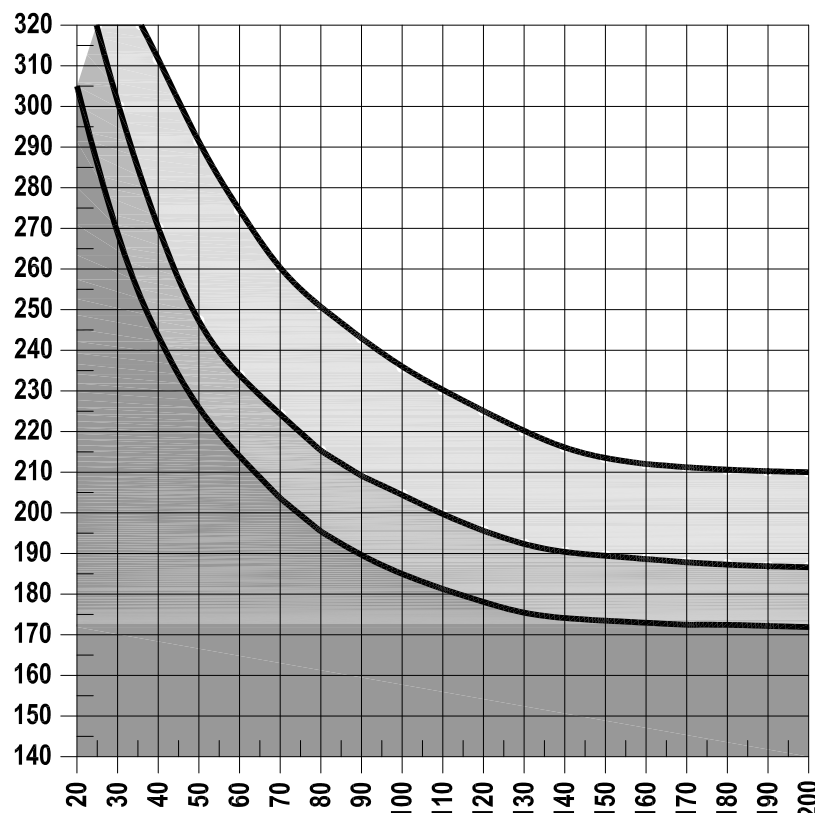
### Diyagramlar Hakkında Bilgi (Information About The Diagrams) :

Tablolarda verilen eğriler; sağ tarafta belirtilen kenet profillerinin toplam atalet değerine ve 60, 96, 132 kg/m<sup>2</sup> olmak üzere 3 farklı rüzgar yüküne bağlı olarak ayrı ayrı çizilmiştir. Eğrilerin altında kalan taralı bölgeler o rüzgar yüküne göre "uygulanabilir" ebatları ifade etmektedir.

(The curves in the table; drew according to the inertia value of the clamp profiles and the wind loads of 60, 96, 132 kg/m<sup>2</sup>. The hatched area below the curves according to the selected wind load mean "applicable" dimensions.)

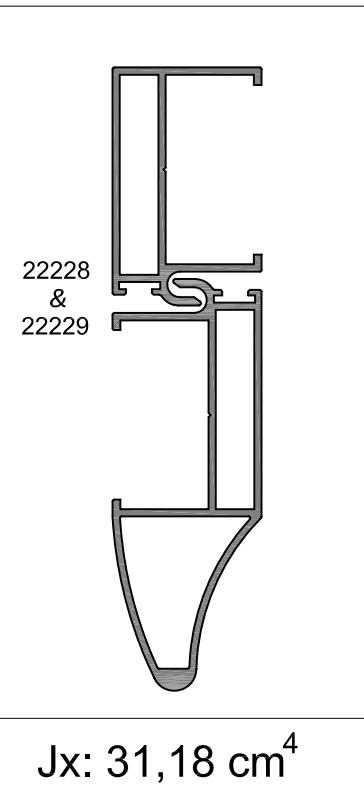
Sehim Kriteri (Deflection Criteria) :  $L / 300$

$L$  (cm)

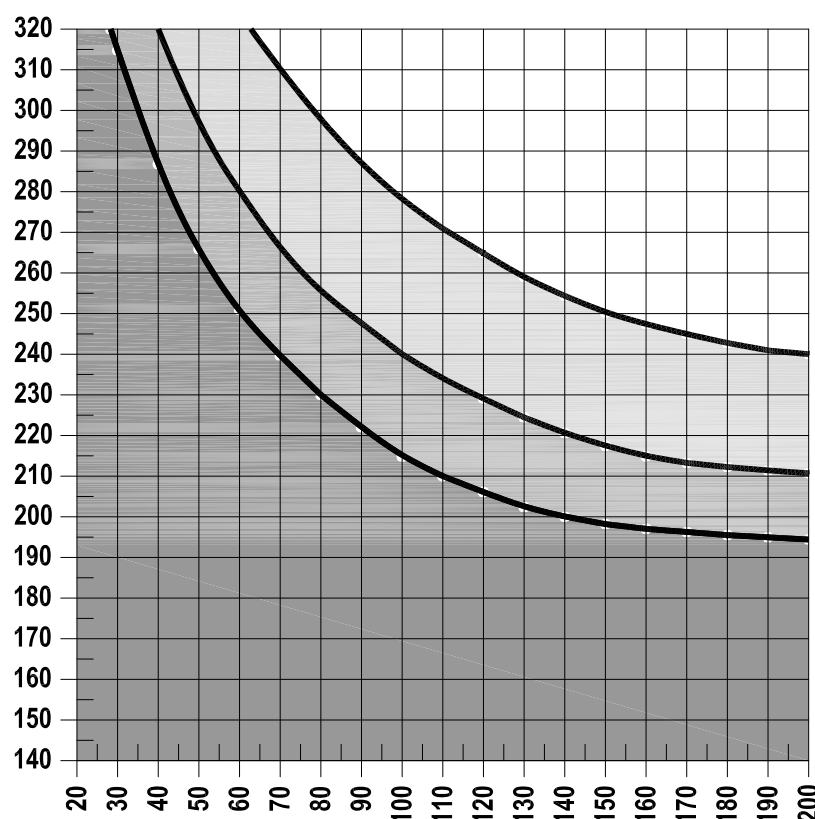


Max. Sehim =  $L / 300$   
(Max. Deflection)

Rüzgar Hızı & Yükü  
(Wind Speed & Load)  
28 m/s & 60 kg/m<sup>2</sup>  
36 m/s & 96 kg/m<sup>2</sup>  
42 m/s & 132 kg/m<sup>2</sup>

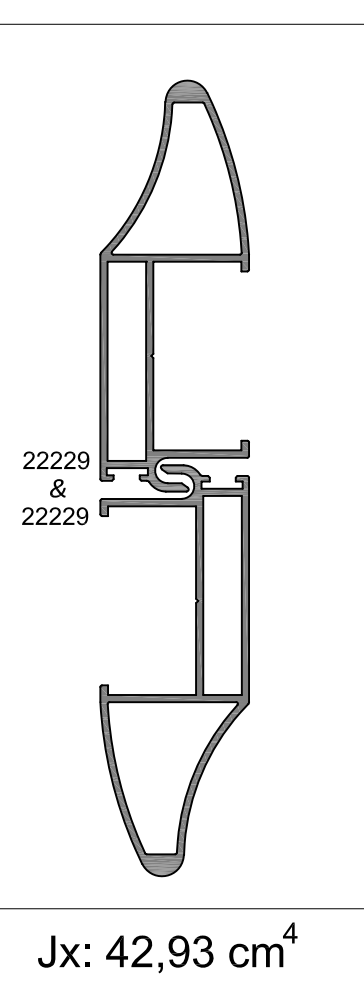


$L$  (cm)



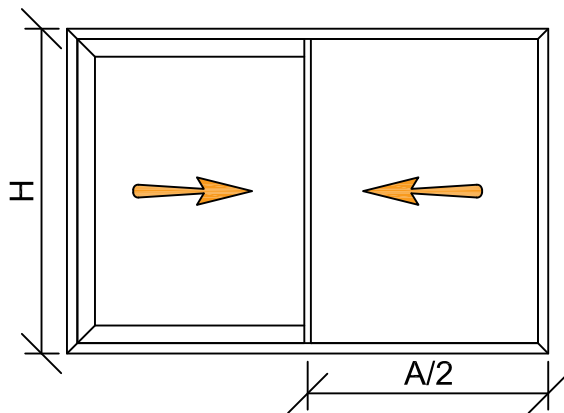
Max. Sehim =  $L / 300$   
(Max. Deflection)

Rüzgar Hızı & Yükü  
(Wind Speed & Load)  
28 m/s & 60 kg/m<sup>2</sup>  
36 m/s & 96 kg/m<sup>2</sup>  
42 m/s & 132 kg/m<sup>2</sup>



# MAESTRO 89 Insulated Sliding

## RÜZGAR YÜKÜNE BAĞLI KULLANIM LİMİTLERİ DİYAGRAMLARI USAGE LIMITS DIAGRAMS ACCORDING TO THE WIND LOAD



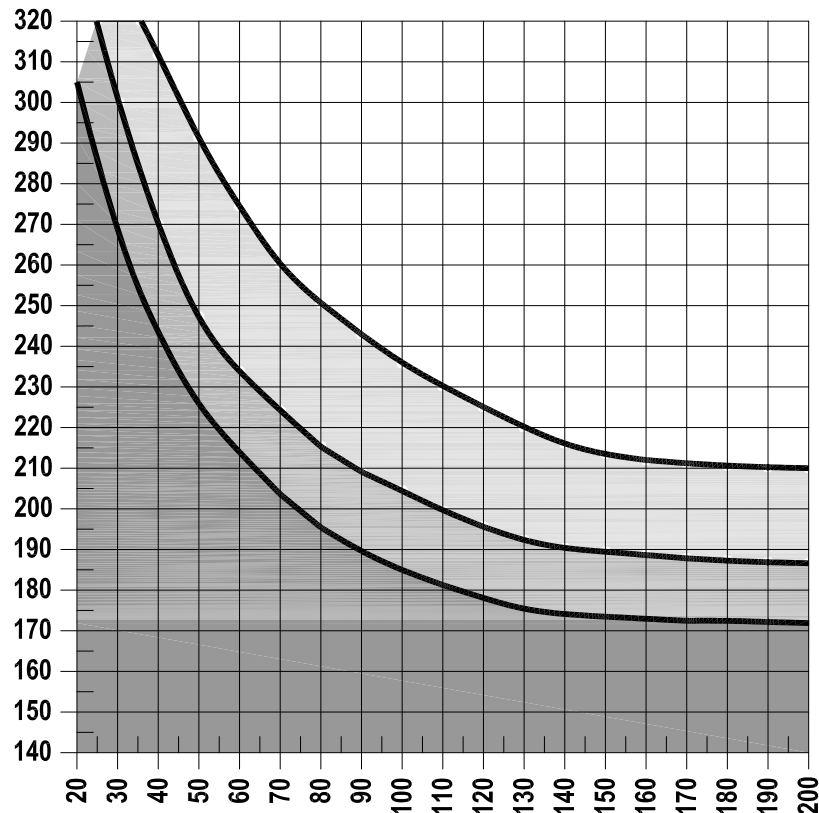
### Diyagramlar Hakkında Bilgi (Information About The Diagrams) :

Tablolarda verilen eğriler; sağ tarafta belirtilen kenet profillerinin toplam atalet değerine ve 60, 96, 132 kg/m<sup>2</sup> olmak üzere 3 farklı rüzgar yüküne bağlı olarak ayrı ayrı çizilmiştir. Eğrilerin altında kalan taralı bölgeler o rüzgar yüküne göre "uygulanabilir" ebatları ifade etmektedir.

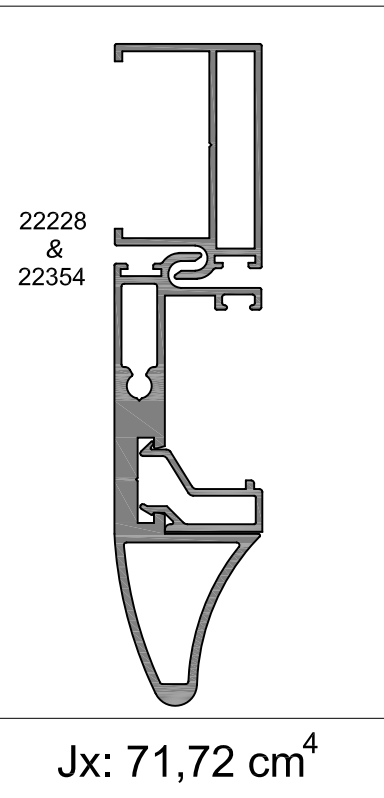
(The curves in the table; drew according to the inertia value of the clamp profiles and the wind loads of 60, 96, 132 kg/m<sup>2</sup>. The hatched area below the curves according to the selected wind load mean "applicable" dimensions.)

Sehim Kriteri (Deflection Criteria) :  $L / 300$

$L$  (cm)



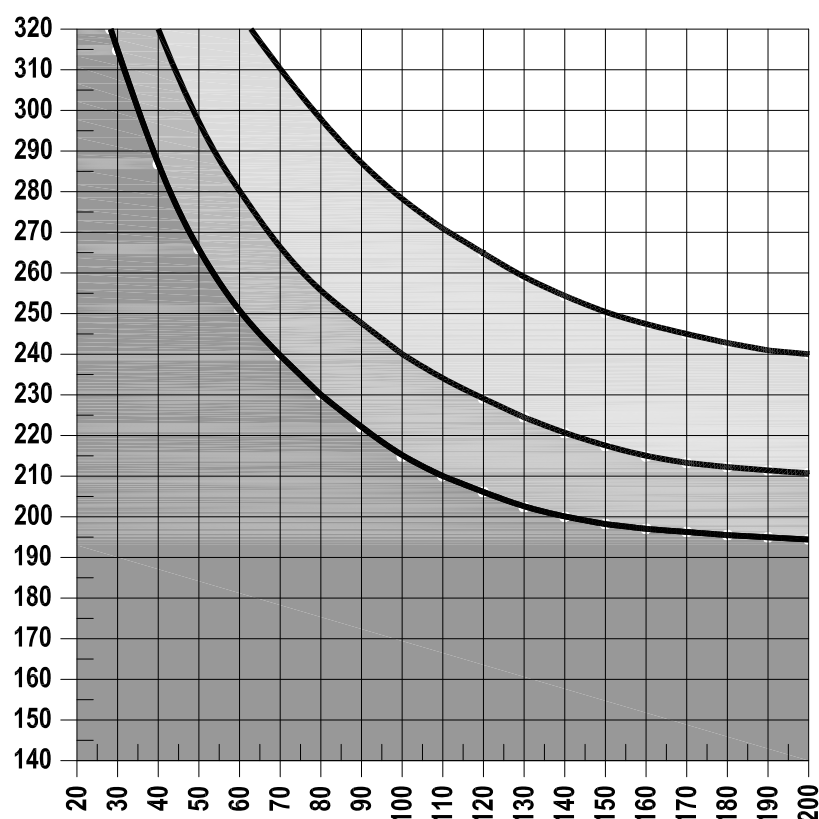
Max. Sehim =  $L / 300$   
(Max. Deflection)



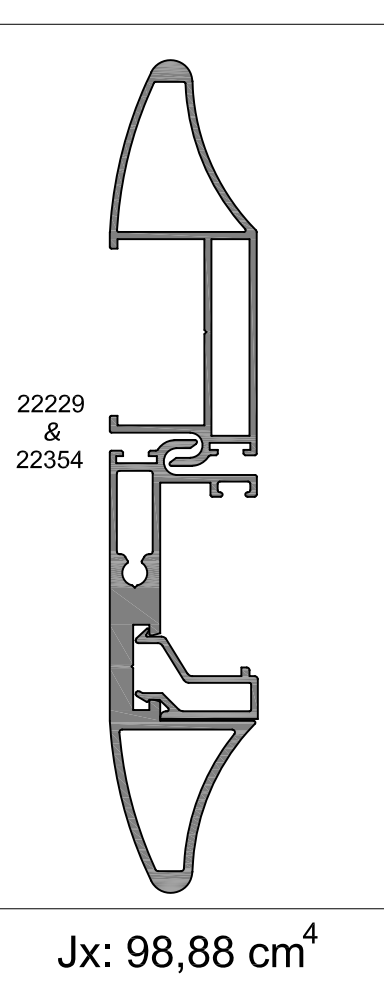
Rüzgar Hızı & Yükü  
(Wind Speed & Load)  
28 m/s & 60 kg/m<sup>2</sup>  
36 m/s & 96 kg/m<sup>2</sup>  
42 m/s & 132 kg/m<sup>2</sup>

Jx: 71,72 cm<sup>4</sup>

$L$  (cm)



Max. Sehim =  $L / 300$   
(Max. Deflection)

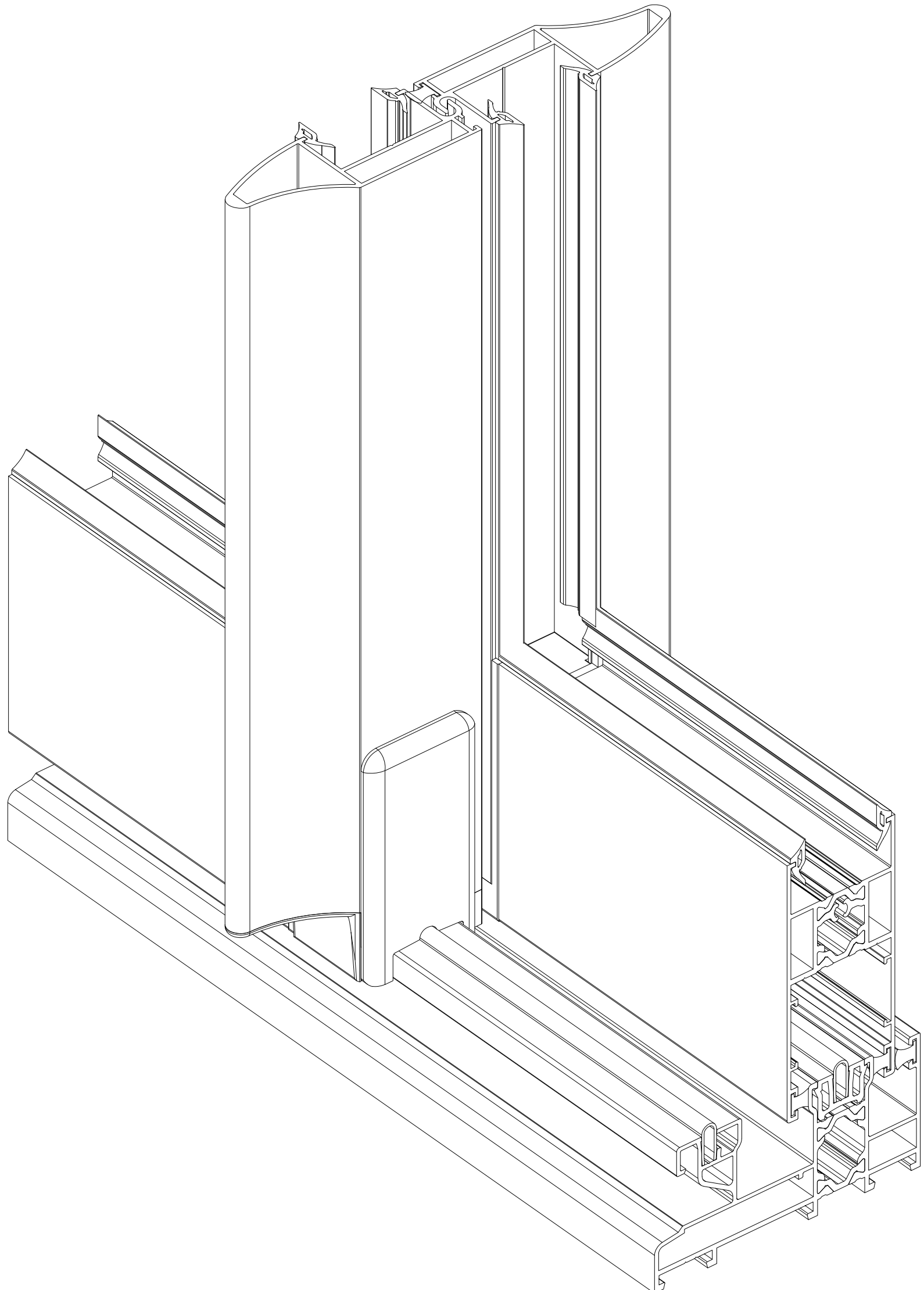


Rüzgar Hızı & Yükü  
(Wind Speed & Load)  
28 m/s & 60 kg/m<sup>2</sup>  
36 m/s & 96 kg/m<sup>2</sup>  
42 m/s & 132 kg/m<sup>2</sup>

Jx: 98,88 cm<sup>4</sup>

# MAESTRO 89 Insulated Sliding

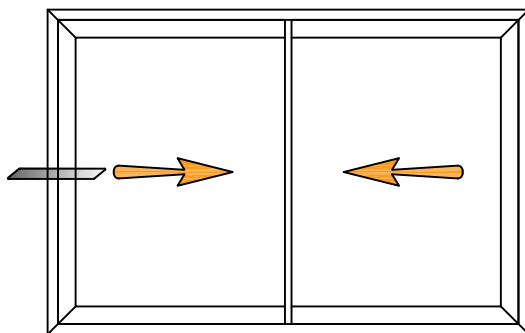
## SİSTEM KEŞİT DETAYLARI SYSTEM CROSS SECTION DETAILS



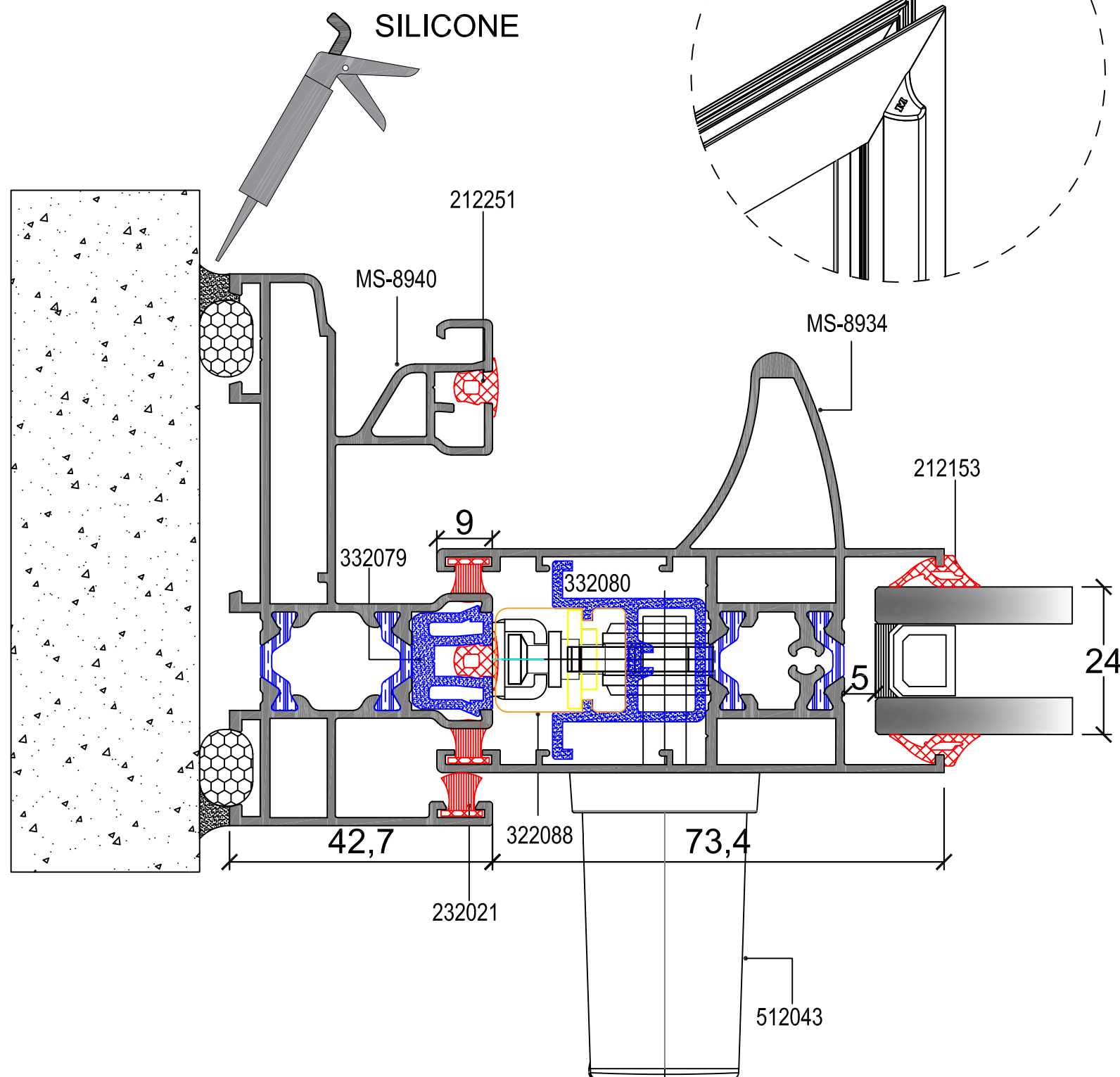
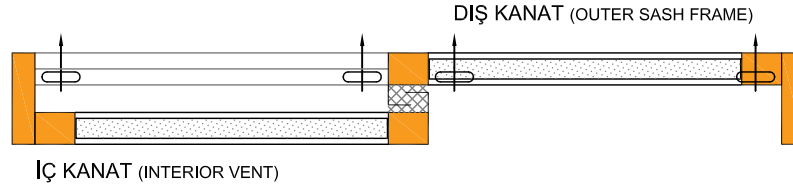
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

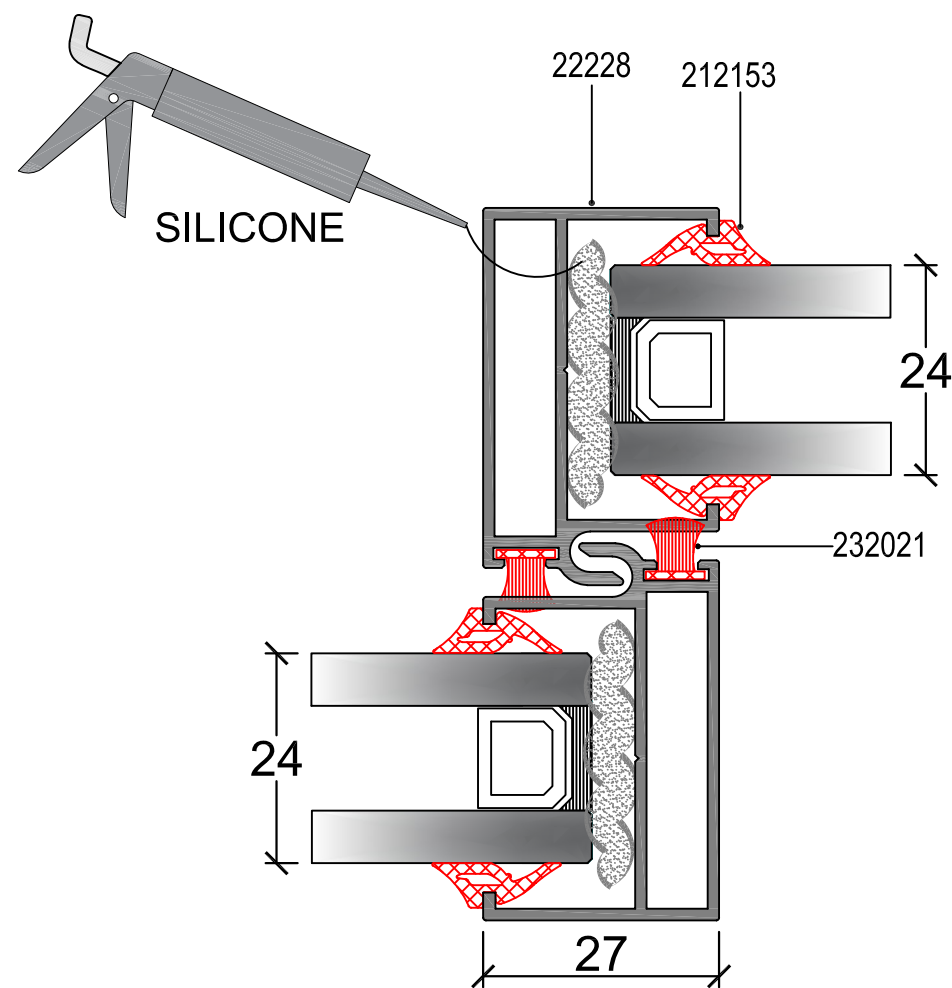
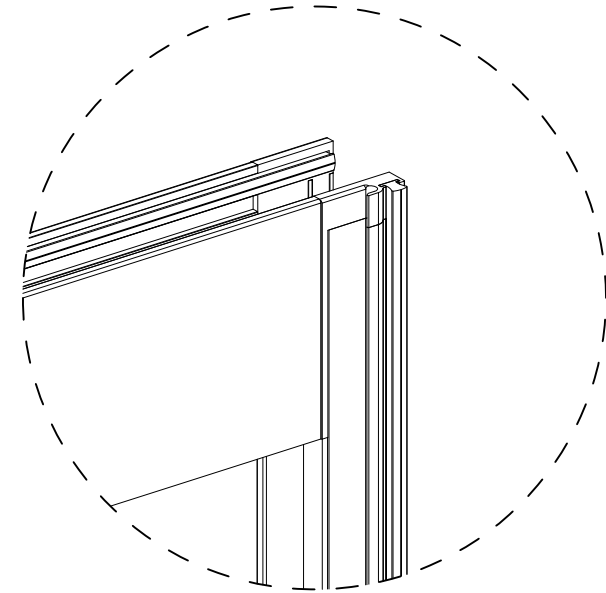
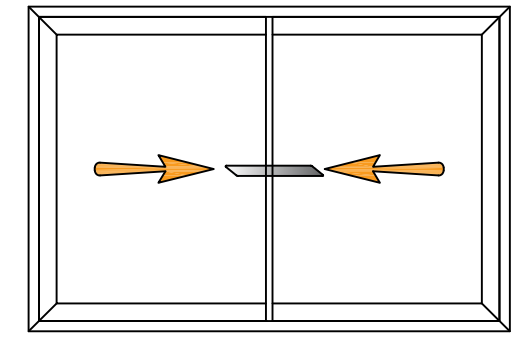
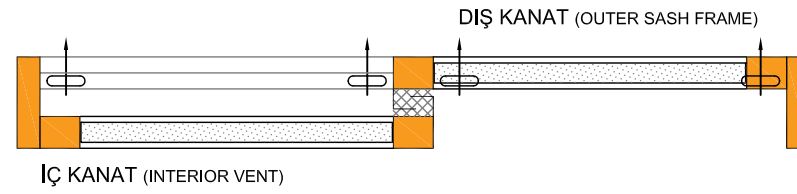


ÇİFT KANATLI SÜRME DETAYI  
DOUBLE SASH SLIDING DETAIL

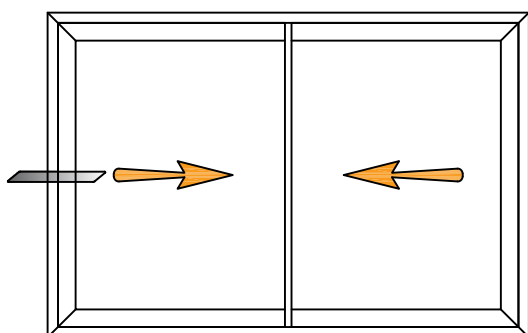


# MAESTRO 89 Insulated Sliding

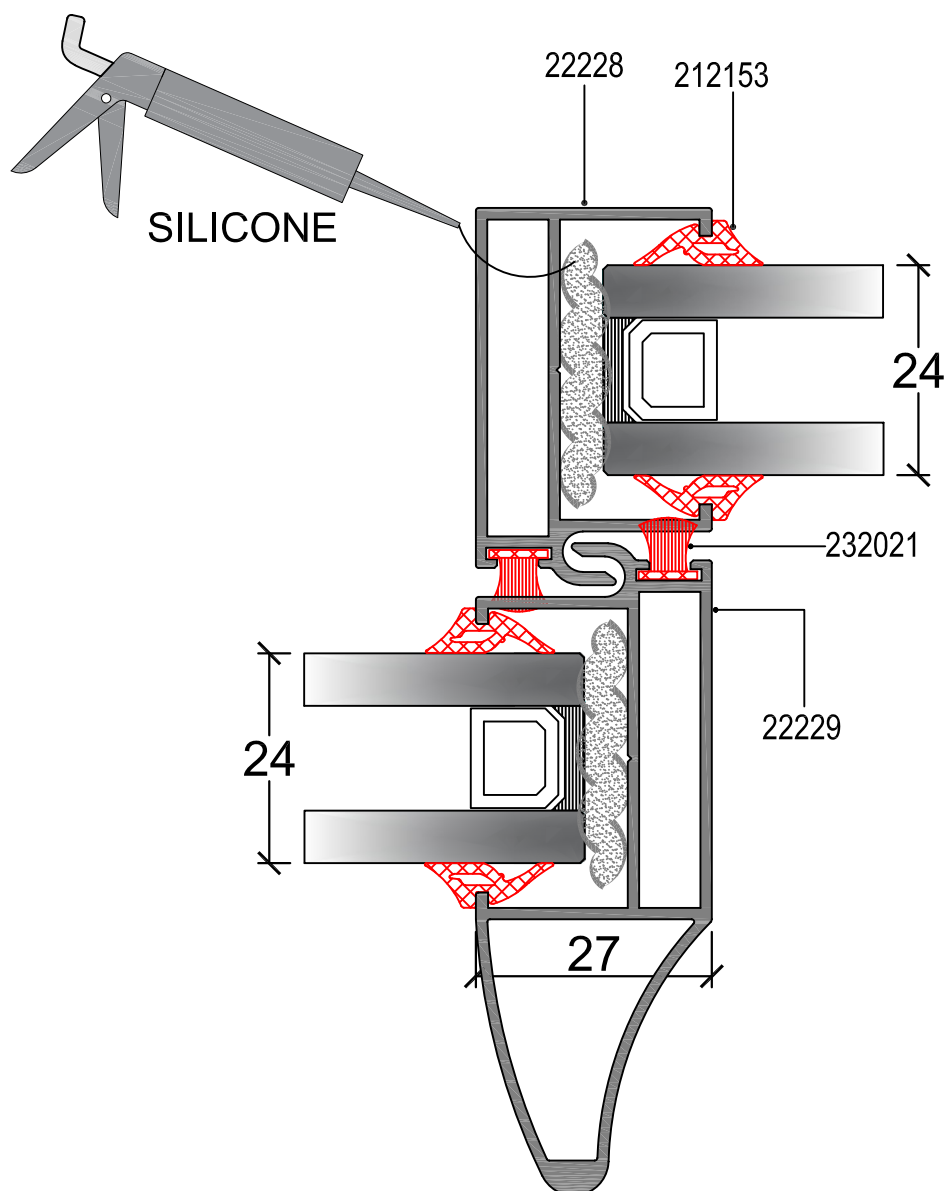
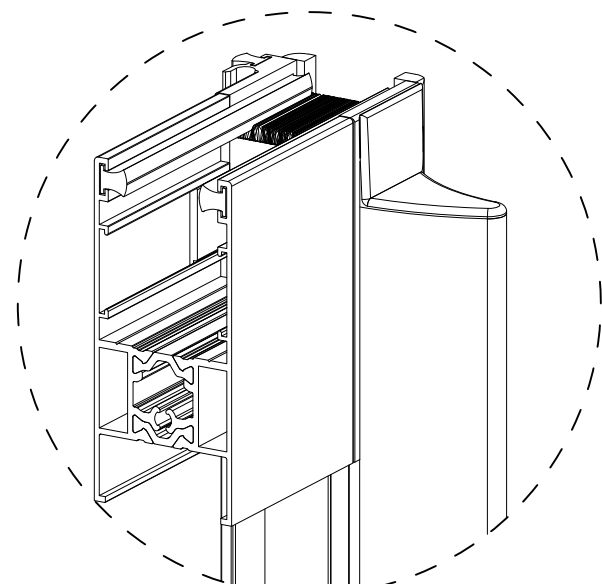
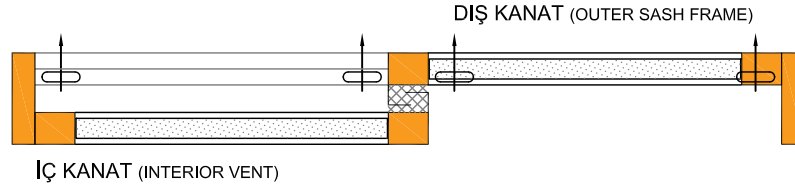
## ÇİFT KANATLI SÜRME DETAYI DOUBLE SASH SLIDING DETAIL



# MAESTRO 89 Insulated Sliding

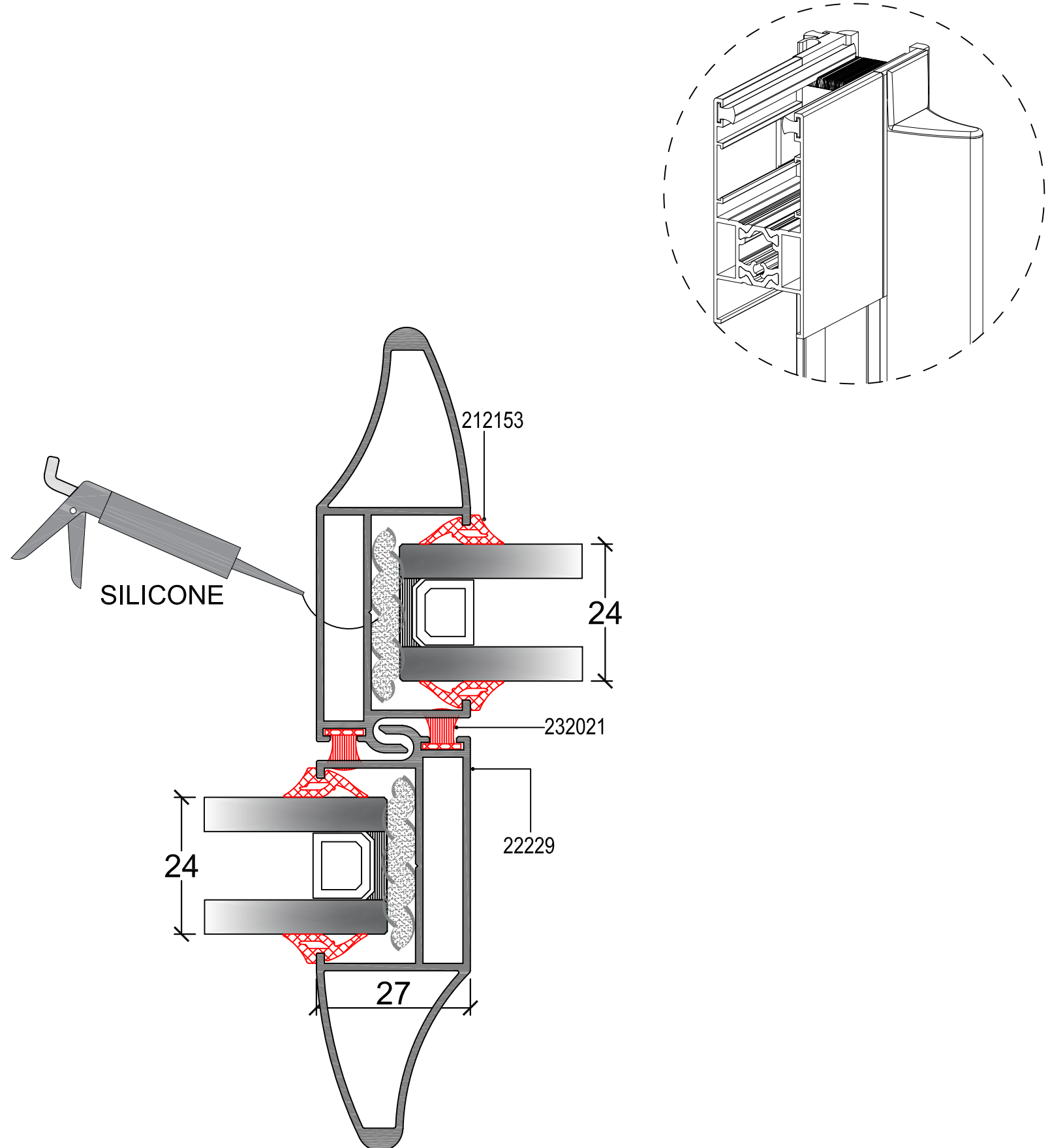
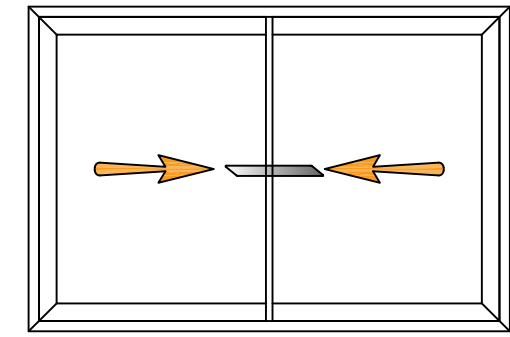
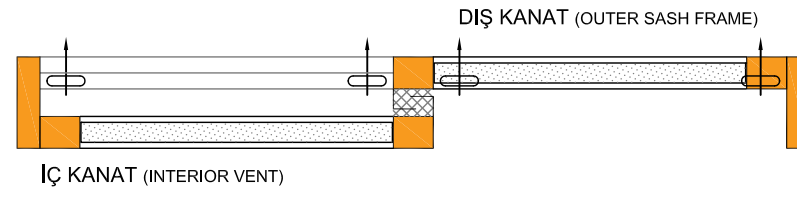


**ÇİFT KANATLI SÜRME DETAYI**  
DOUBLE SASH SLIDING DETAIL

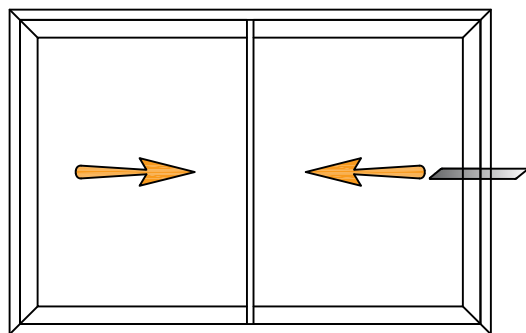


# MAESTRO 89 Insulated Sliding

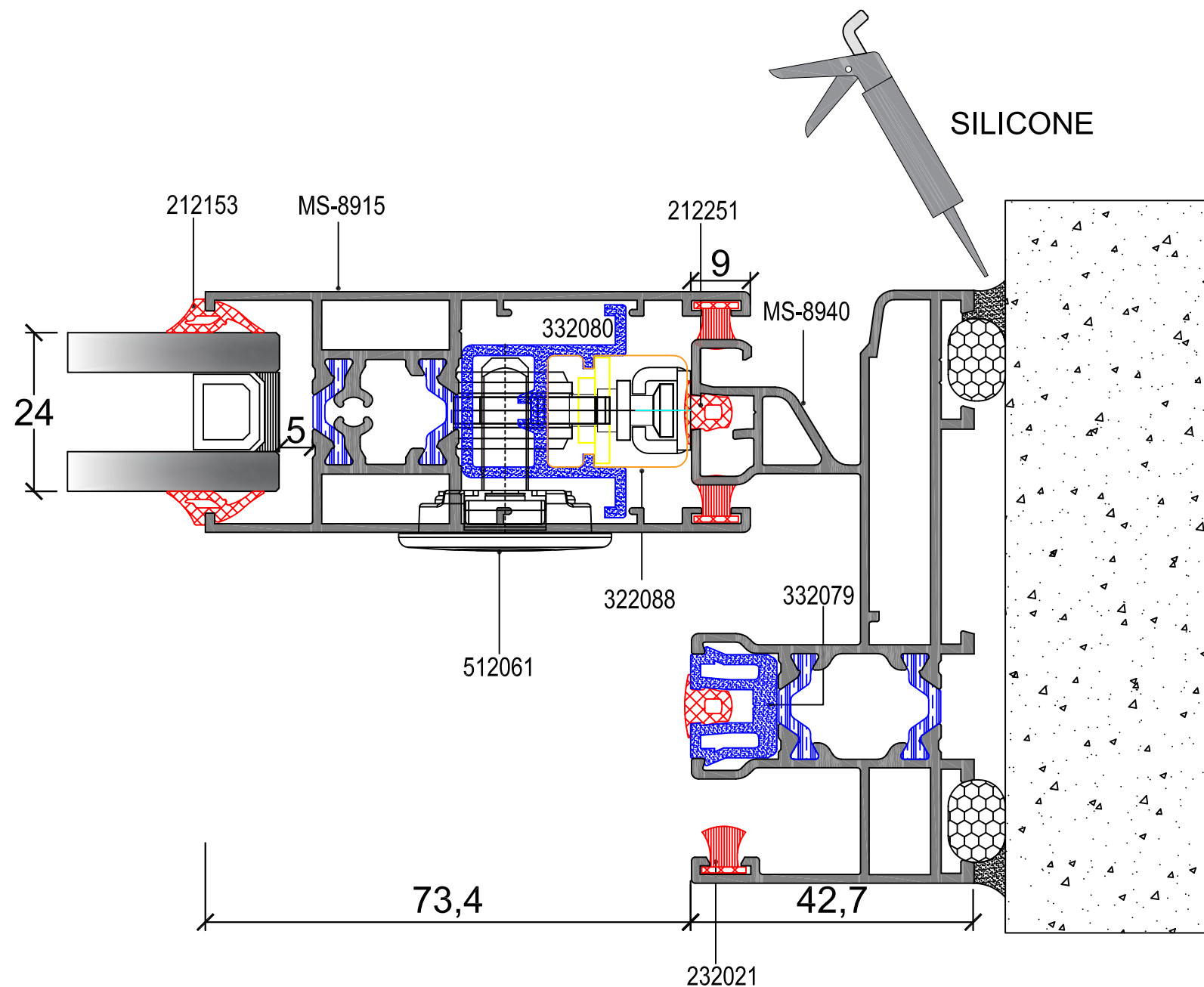
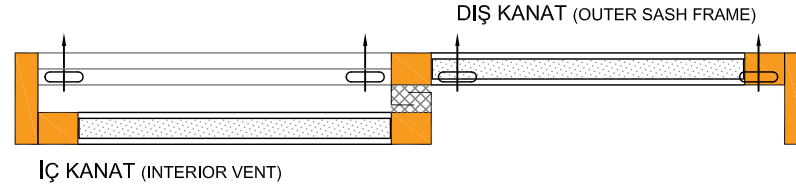
## ÇİFT KANATLI SÜRME DETAYI DOUBLE SASH SLIDING DETAIL



# MAESTRO 89 Insulated Sliding

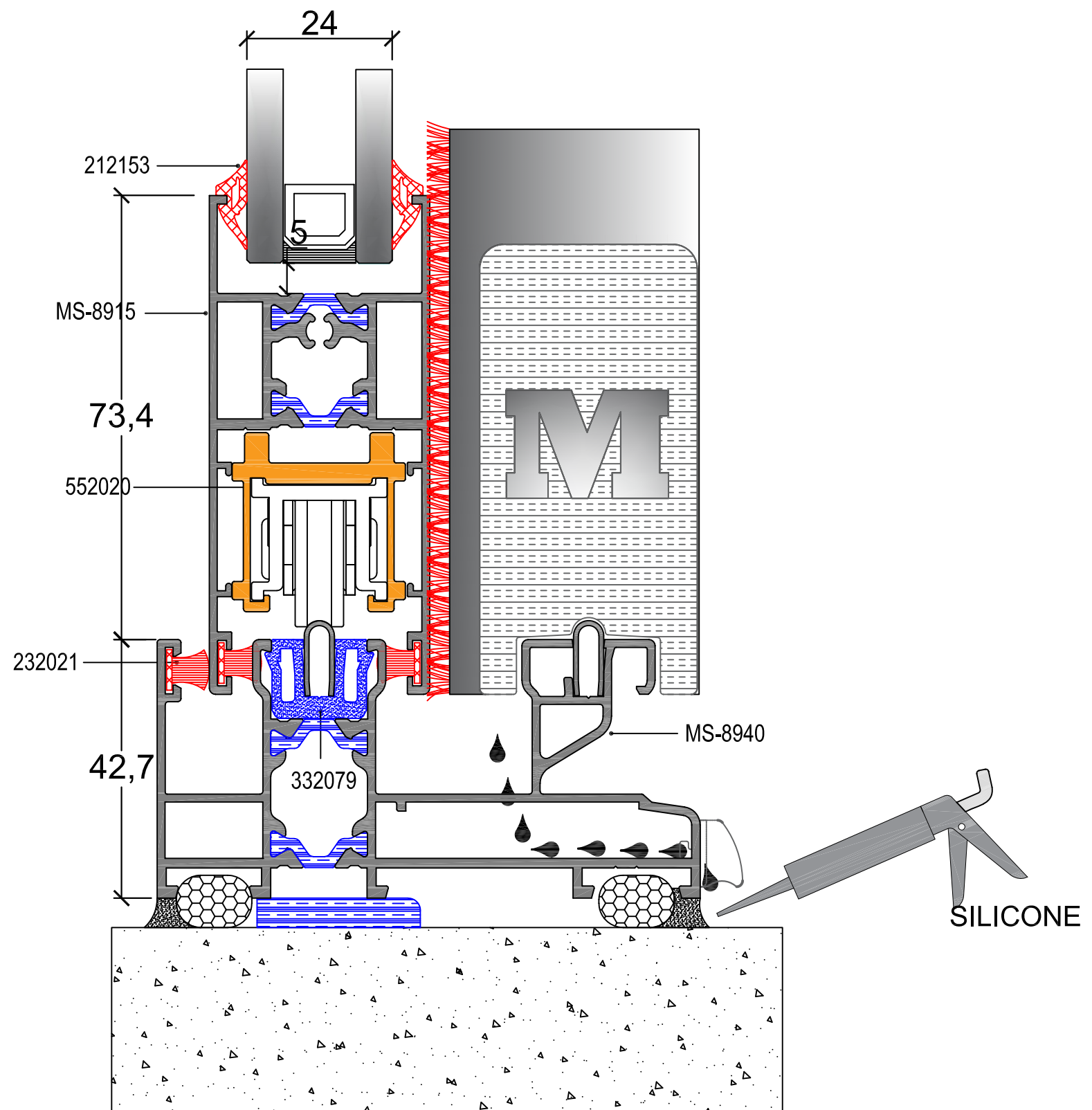
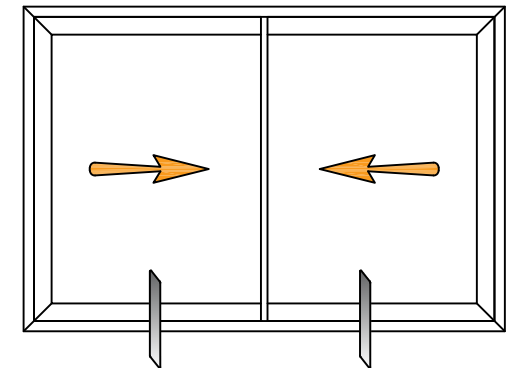
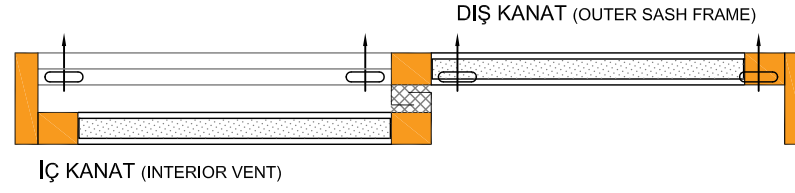


ÇİFT KANATLI SÜRME DETAYI  
DOUBLE SASH SLIDING DETAIL

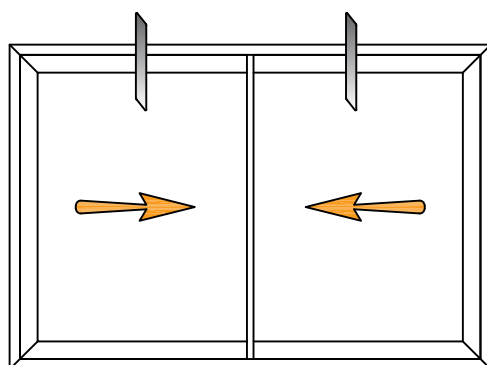


# MAESTRO 89 Insulated Sliding

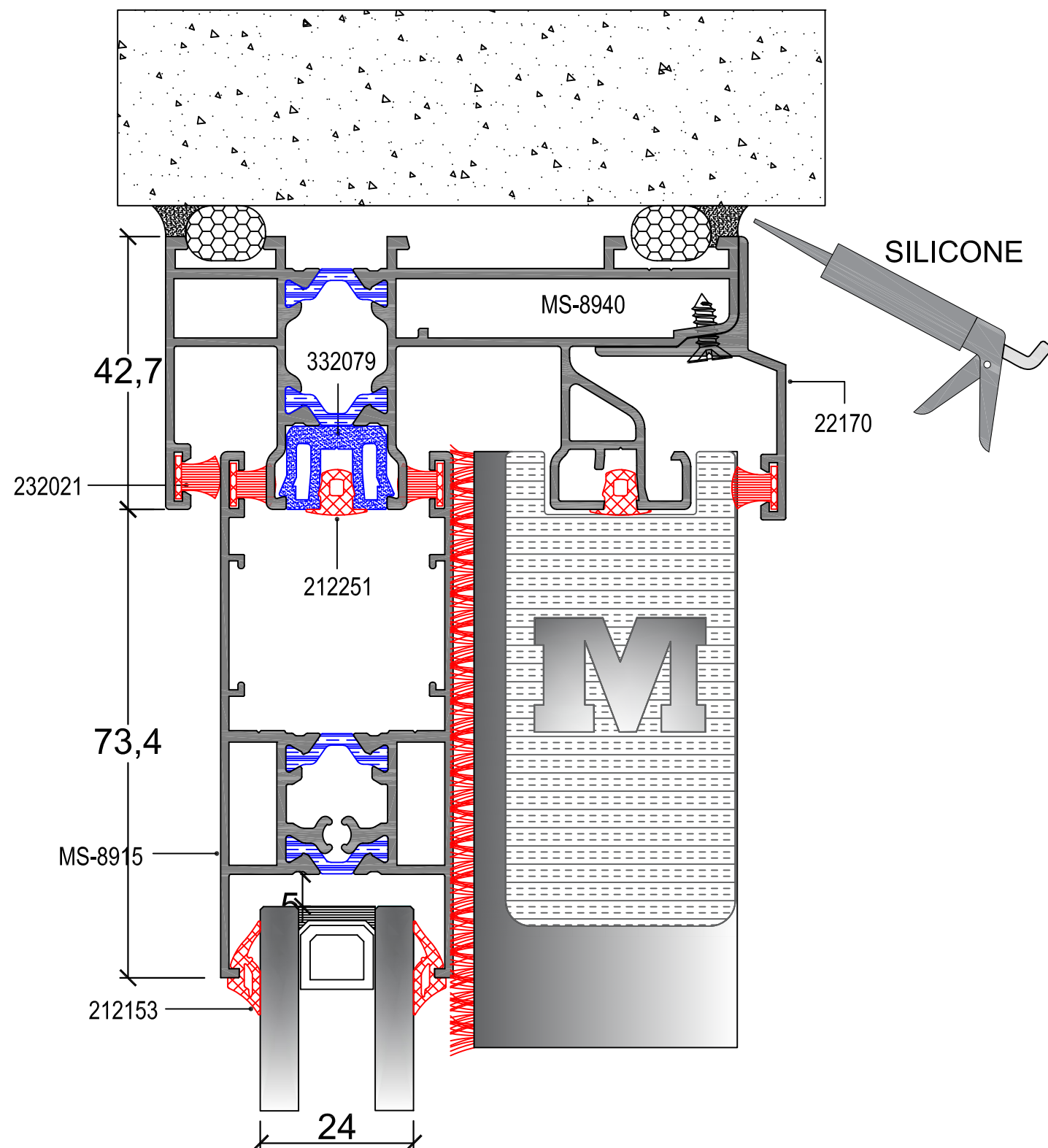
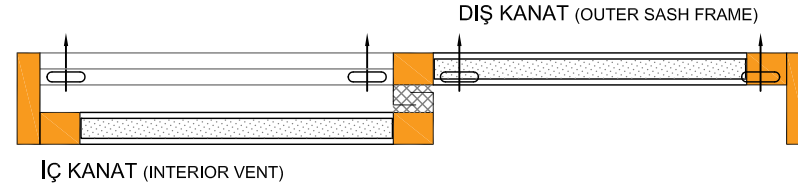
## ÇİFT KANATLI SÜRME DETAYI DOUBLE SASH SLIDING DETAIL



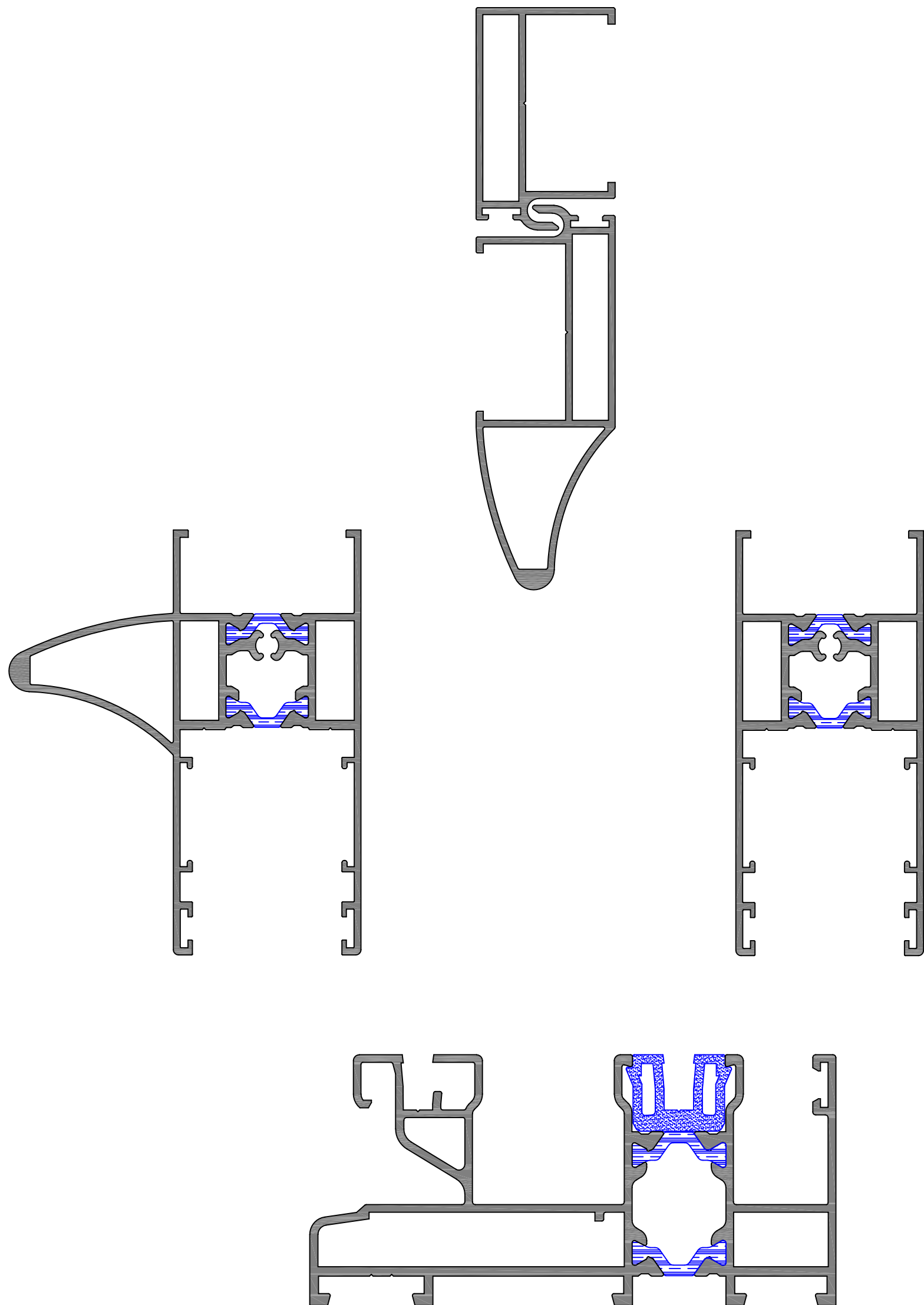
# MAESTRO 89 Insulated Sliding



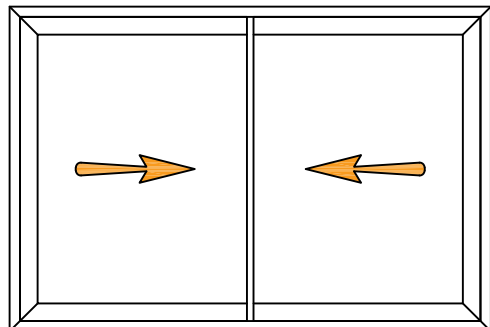
ÇİFT KANATLI SÜRME DETAYI  
DOUBLE SASH SLIDING DETAIL



## KESİM ÜRETİM ÖLÇÜLERİ MANUFACTURING DIMENSIONS



# **MAESTRO 89 Insulated Sliding**



# **ÇİFT KANATLI SÜRME**

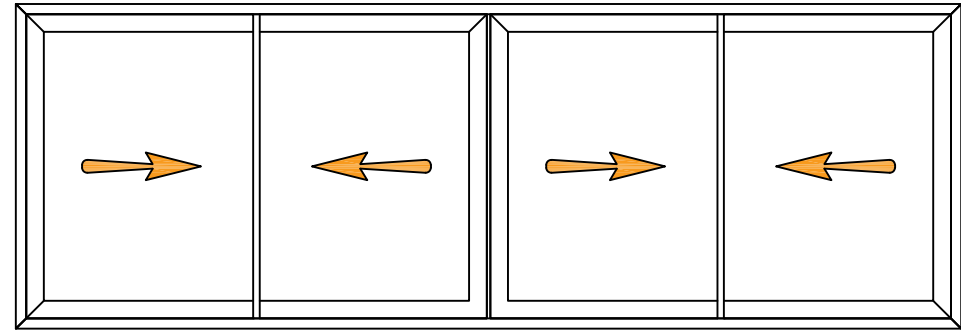
## **DOUBLE SASH SLIDING**

AKSESUARLAR / ACCESSORIES				
ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
4	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372002	TAPA SETİ / PLUG KIT	-	
4	552020	RULMAN / PULLEY	-	
1	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
1	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	322079	PVC RAY PROFİLİ / PVC RAIL PROFILE	2L + 2H	45°/45°
-	212251	RAY KAPATMA FİTİLİ / GASKET	1L + 1H	
-	212153	KAMA FİTİLİ / GASKET FOR GLAZING	4L + 6H	
-	332036	ÇELİK RAY / STEEL RAIL	2L	
-	332080	PVC İSPANYOLET PR. / PVC ESPAGNOLETTE PR.	1H	90°/90°
2	322088	KANAT STOPER / STOPPER FOR SASH	-	
1	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	

# **MAESTRO 89 Insulated Sliding**

# DÖRT KANATLI YALITIMLI SÜRME

## INSULATED QUADRUPLE SASH SLIDING



AKSESUARLAR / ACCESSORIES				
ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
4	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372004	TAPA SETİ / PLUG KIT	-	
8	552020	RULMAN / PULLEY	-	
3	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
3	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	322079	PVC RAY PROFİLİ / PVC RAIL PROFILE	2L + 2H	45°/45°
-	212251	RAY KAPATMA FİTİLİ / GASKET	1L + 1H	
-	212153	KAMA FİTİLİ / GASKET FOR GLAZING	4L + 6H	
-	332036	ÇELİK RAY / STEEL RAIL	2L	
-	332080	PVC İSPANYOLET PR. / PVC ESPAGNOLETTE PR.	1H	90°/90°
6	322088	KANAT STOPPER / STOPPER FOR SASH	-	
2	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	

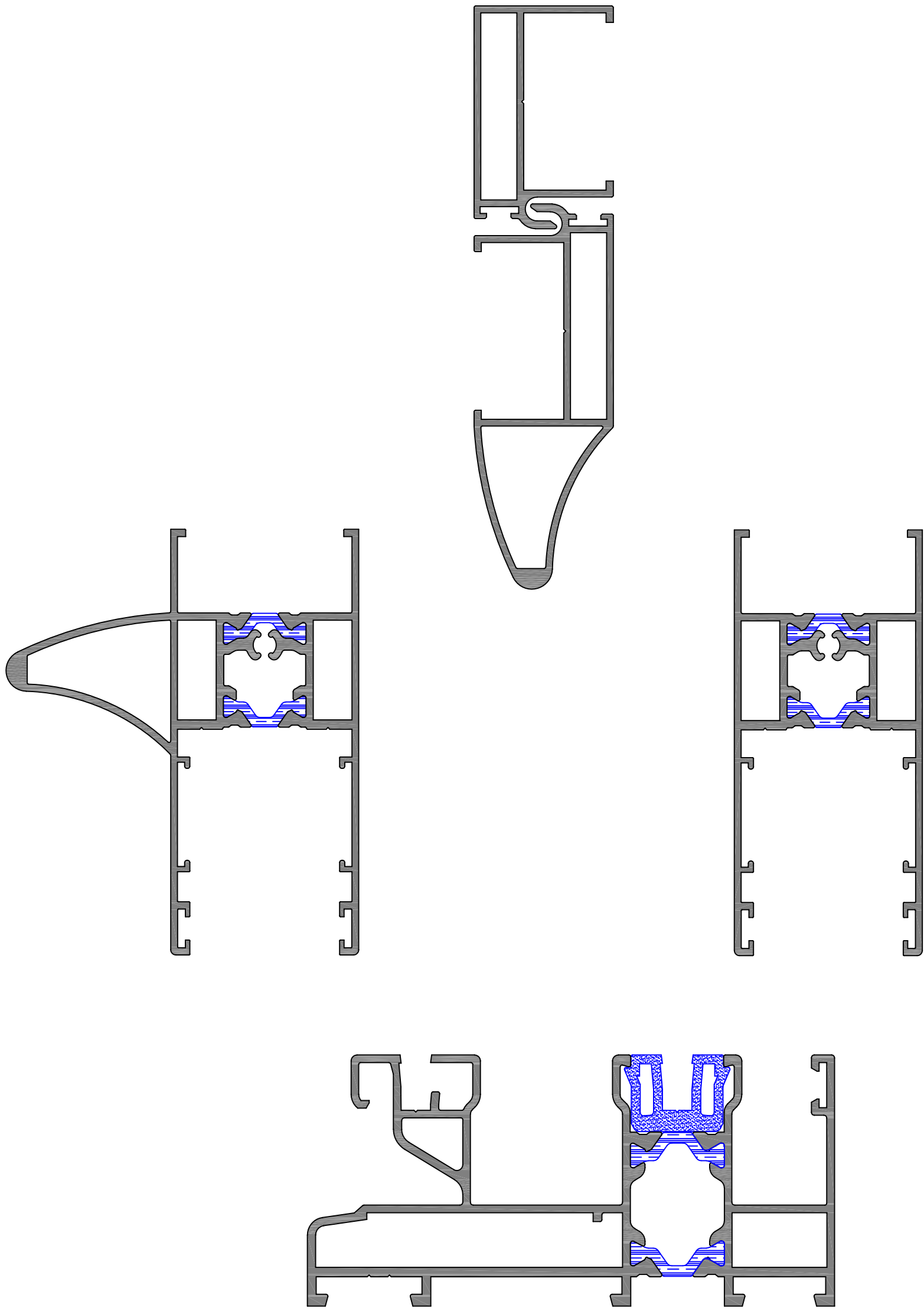
# **FERMOSA**

---

## SYSTEM

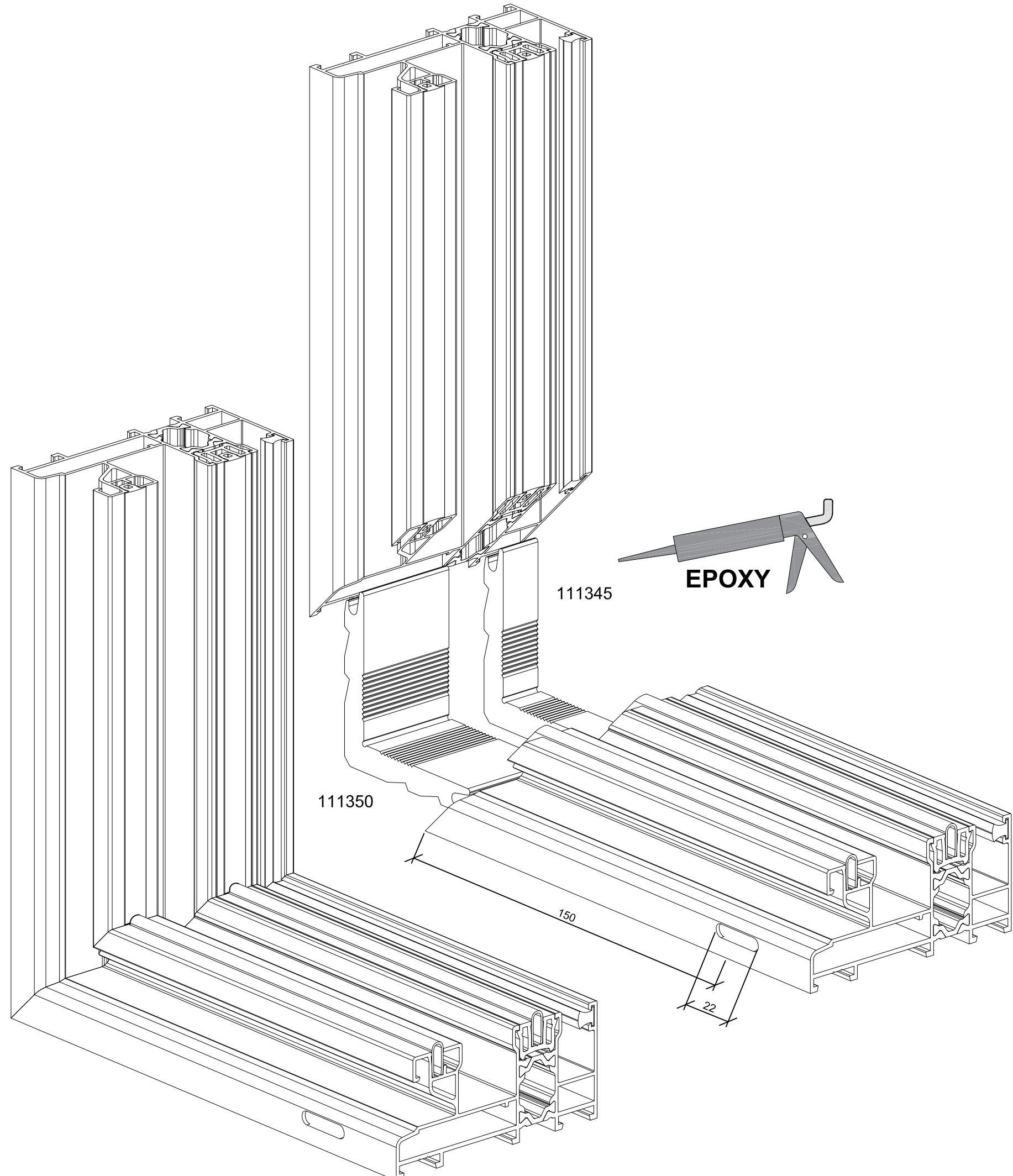
## iMALAT ÜRETİM DETAYLARI

### PRODUCTION APPLICATION DETAILS



# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



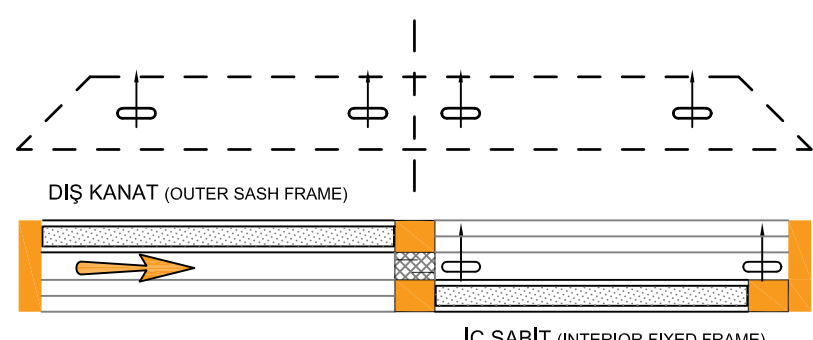
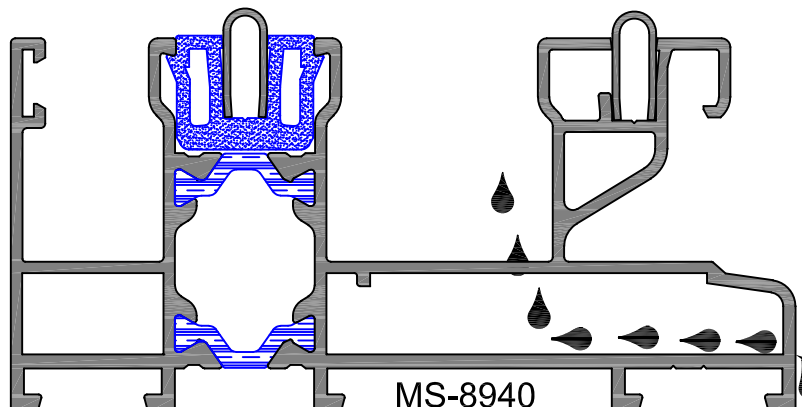
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**41**

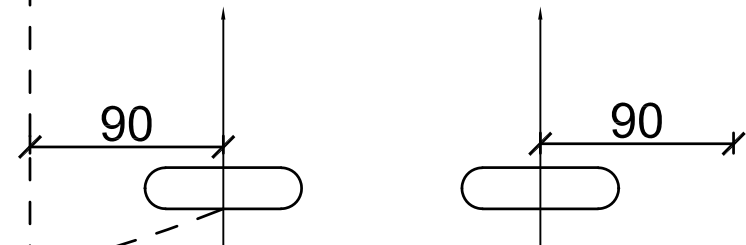
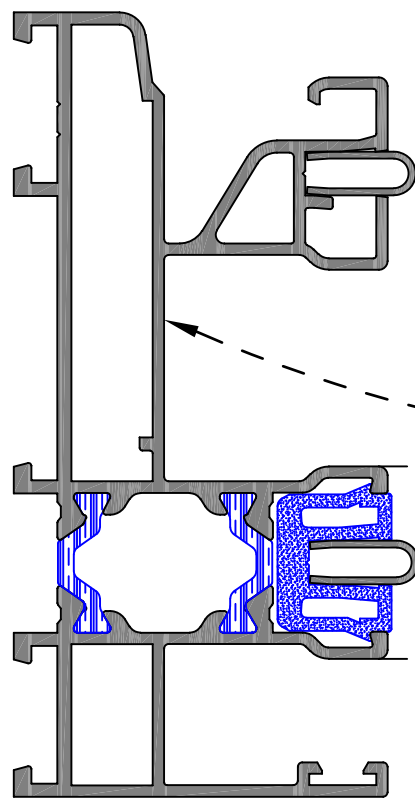
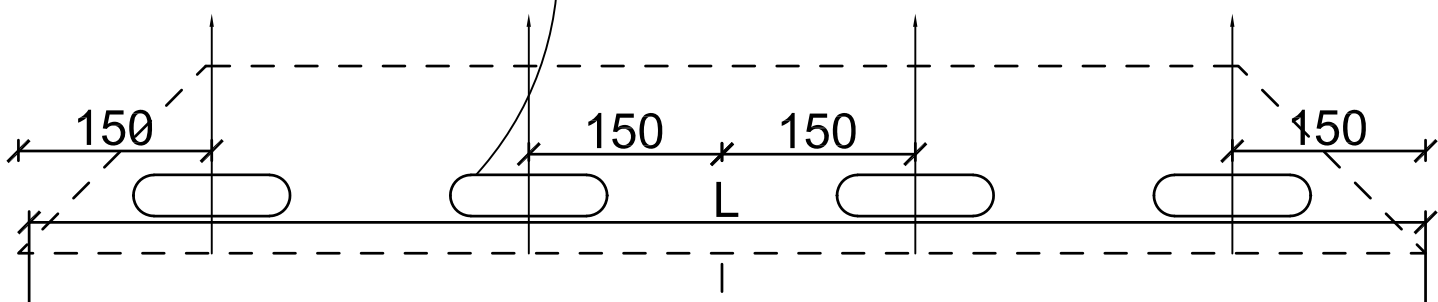
# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS

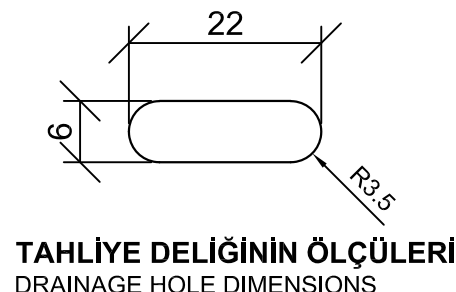


## KASA TAHLİYE DETAYI

WATER DRAINAGE CHANNEL DETAIL



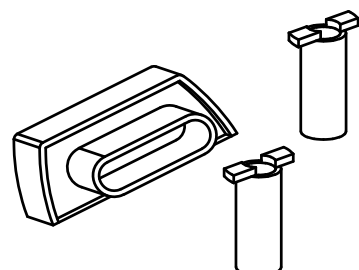
İÇ KANAT (INTERIOR VENT)



TAHLİYE DELİĞİNİN ÖLÇÜLERİ  
DRAINAGE HOLE DIMENSIONS

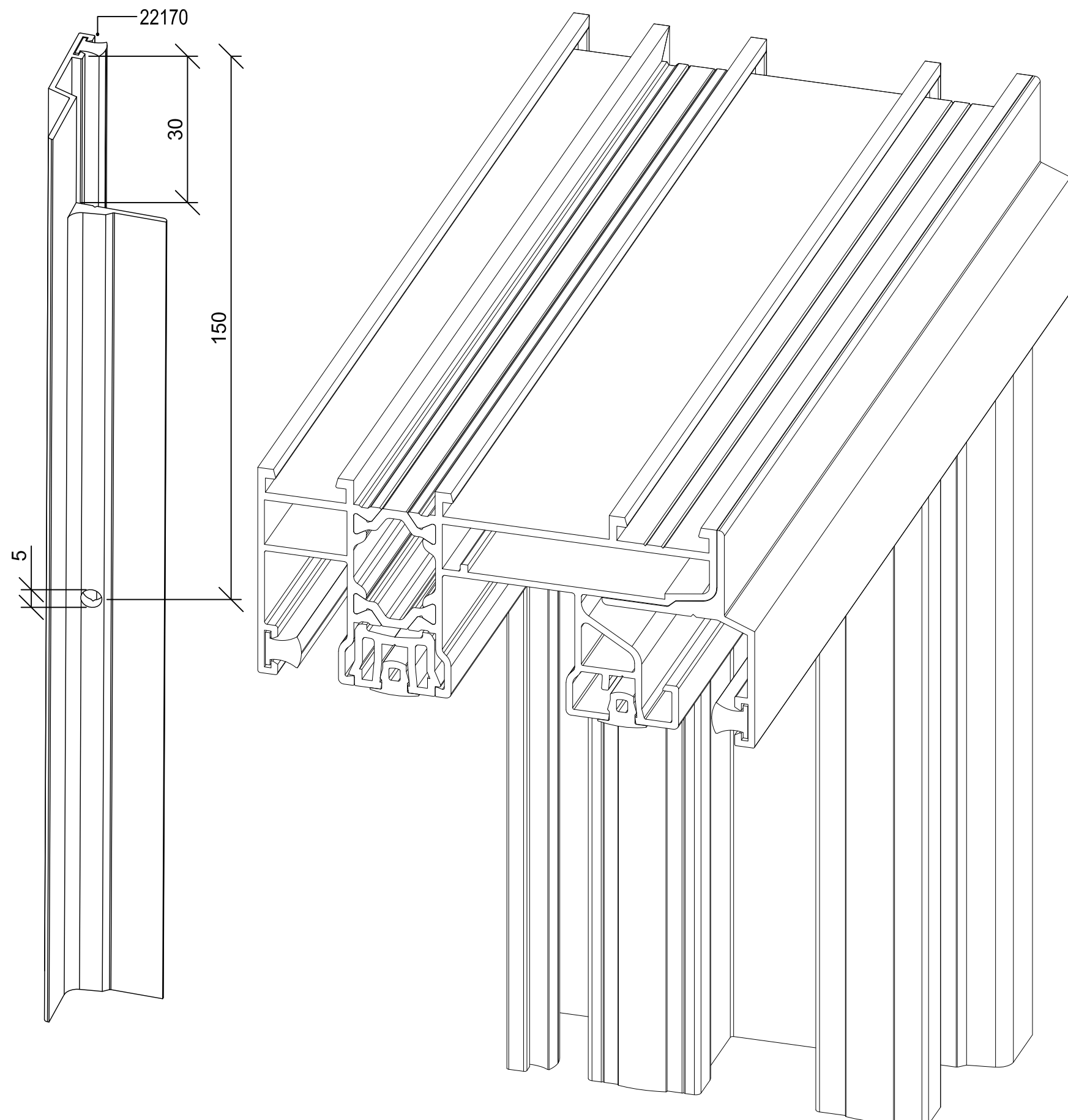
322022

TAHLİYE KAPAĞI  
DRAINAGE SLOT COVER



# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



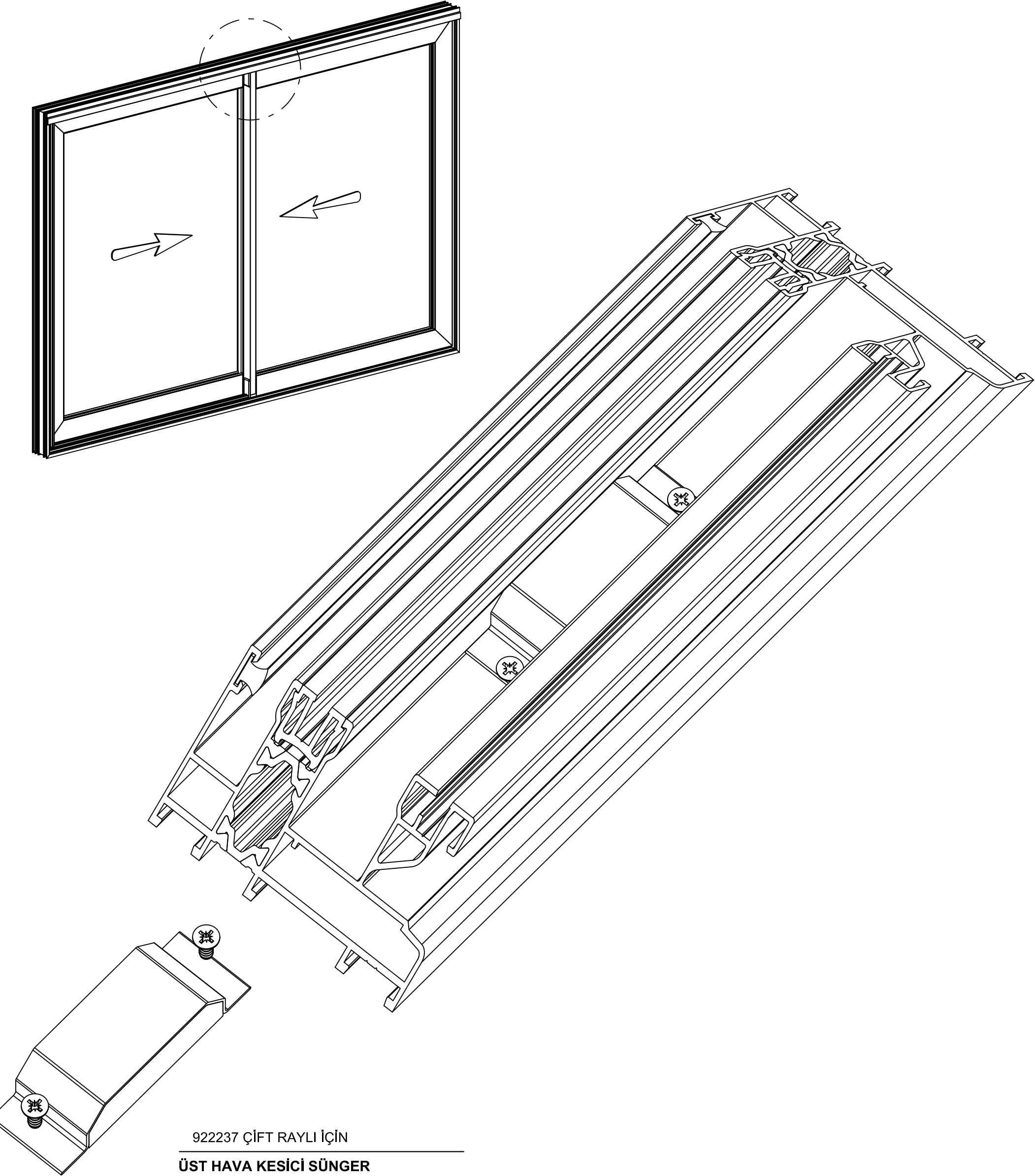
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**43**

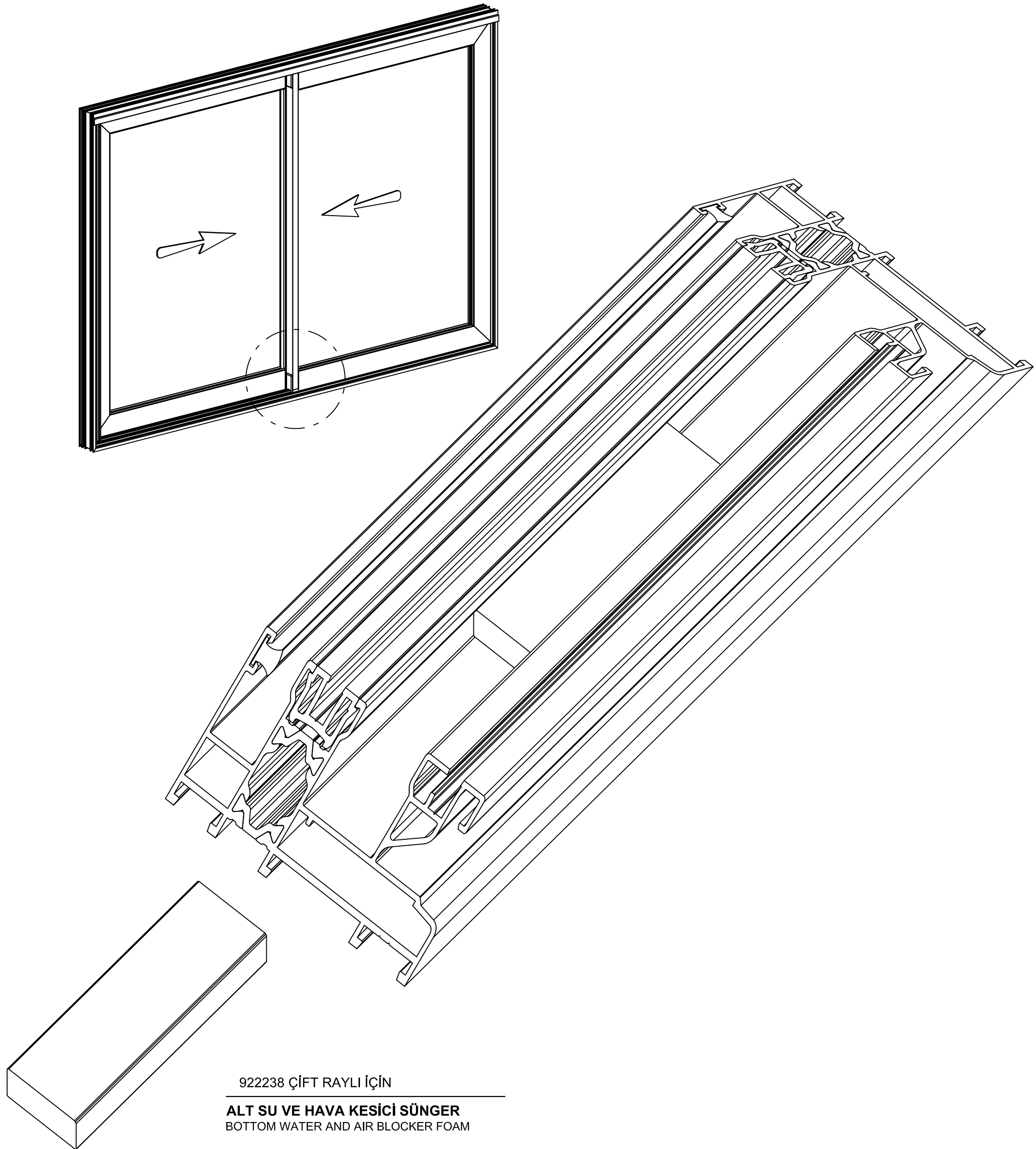
# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



**FERMOSA**  
SYSTEM

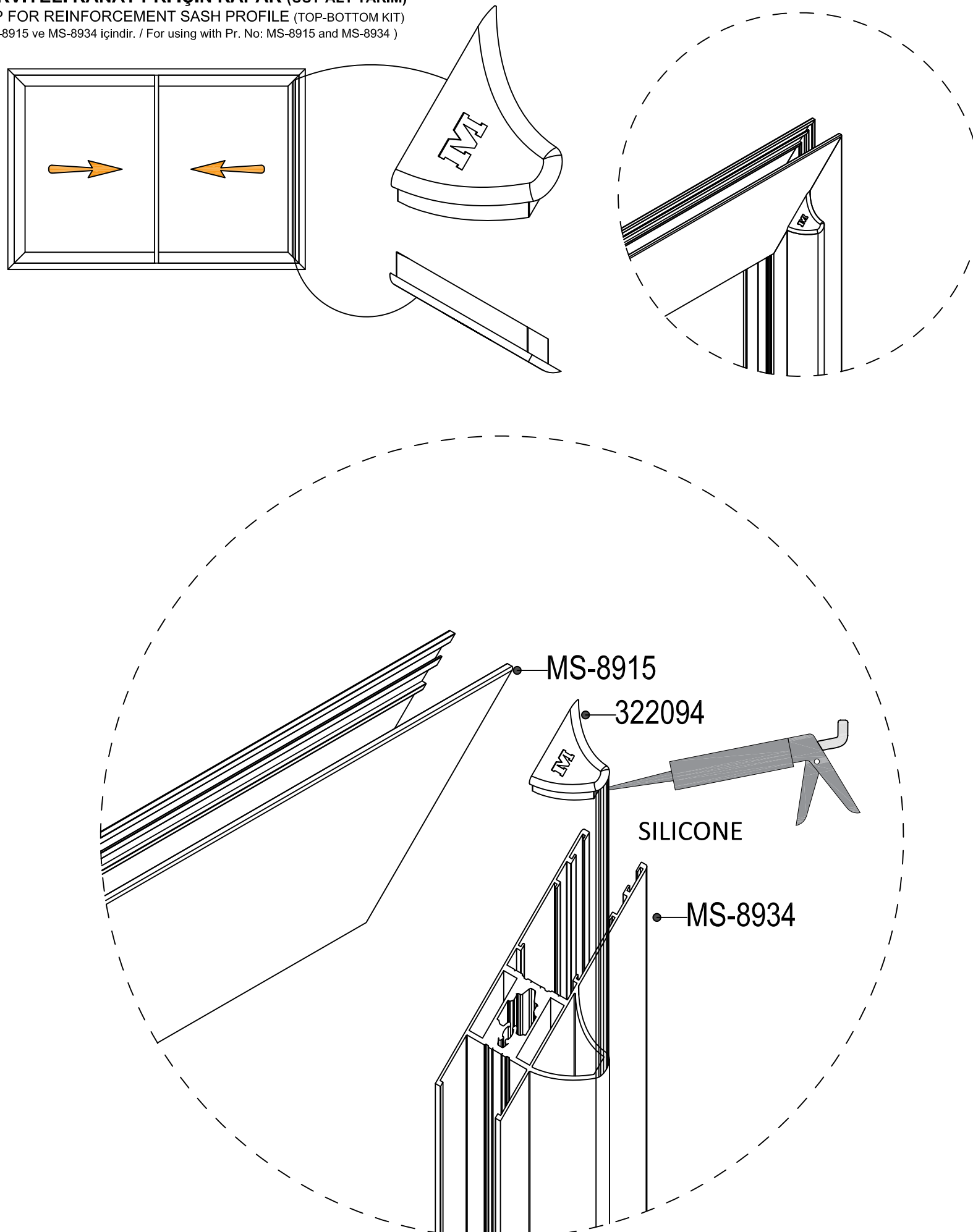
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

## İMALAT UYGULAMA DETAYLARI MANUFACTURING APPLICATION DETAILS

322094

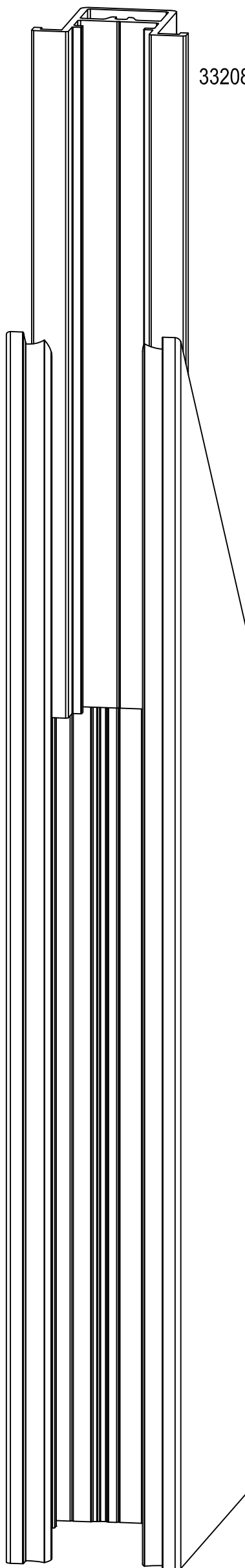
**TAKVİYELİ KANAT PR. İÇİN KAPAK (ÜST-ALT TAKIM)**  
CAP FOR REINFORCEMENT SASH PROFILE (TOP-BOTTOM KIT)  
( MS-8915 ve MS-8934 içindir. / For using with Pr. No: MS-8915 and MS-8934 )



**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

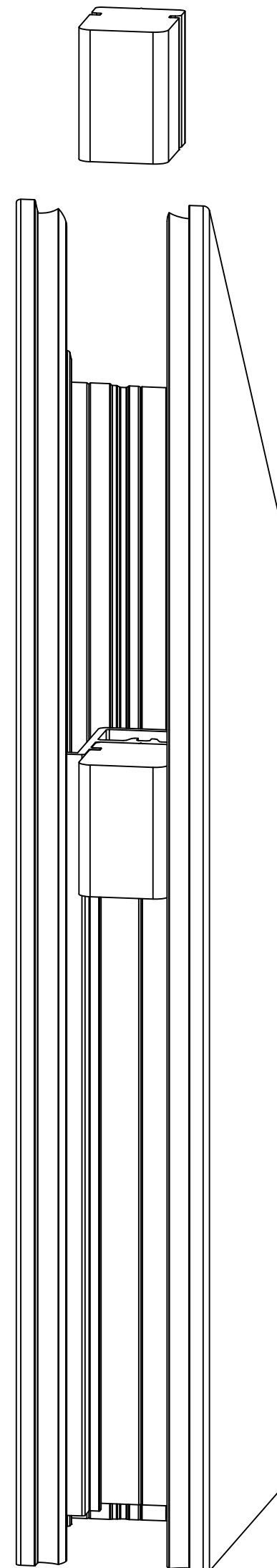
# MAESTRO 89 Insulated Sliding



332080 PVC İSPANYOLET PROFİLİ

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS

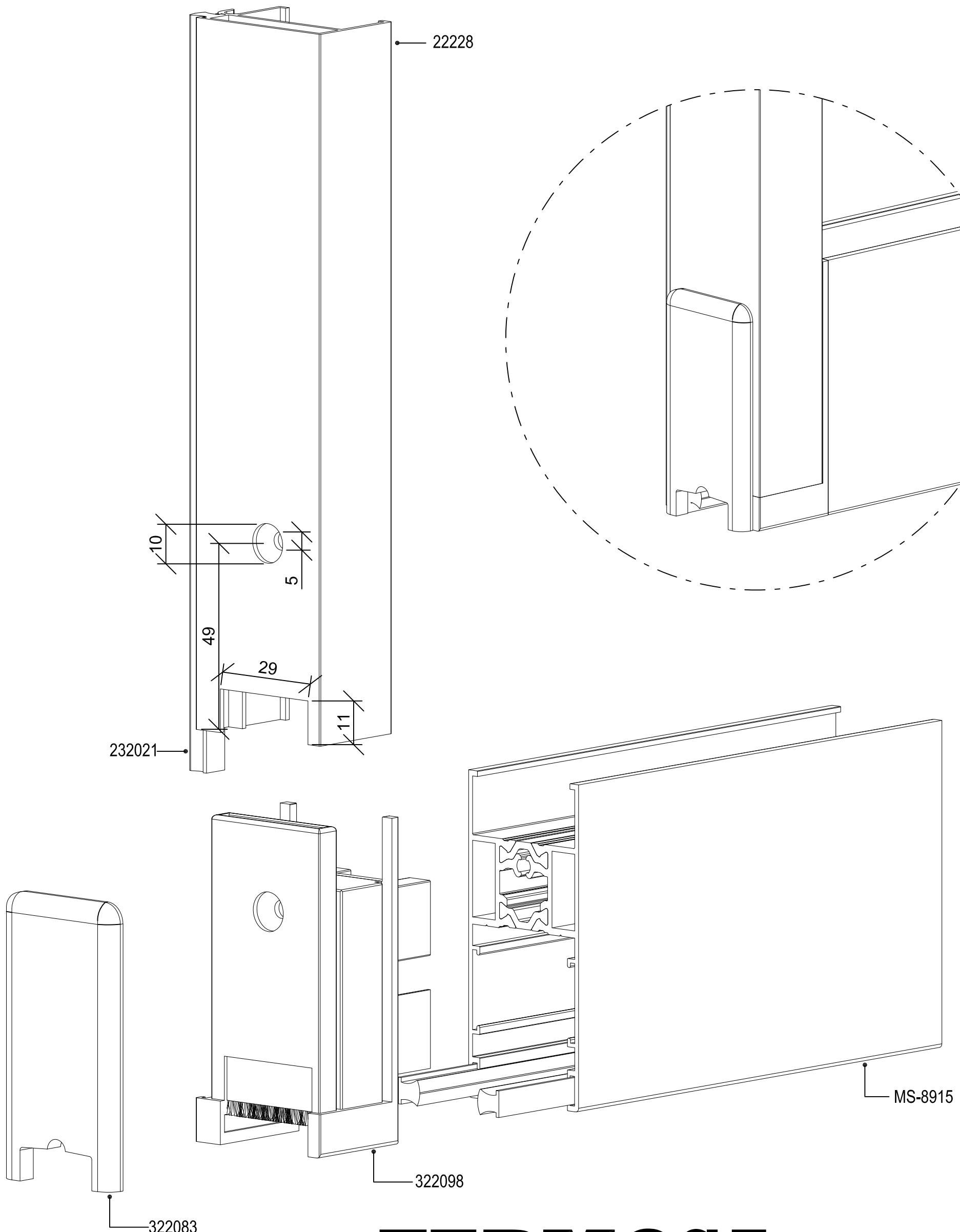
322088 STOPER



**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

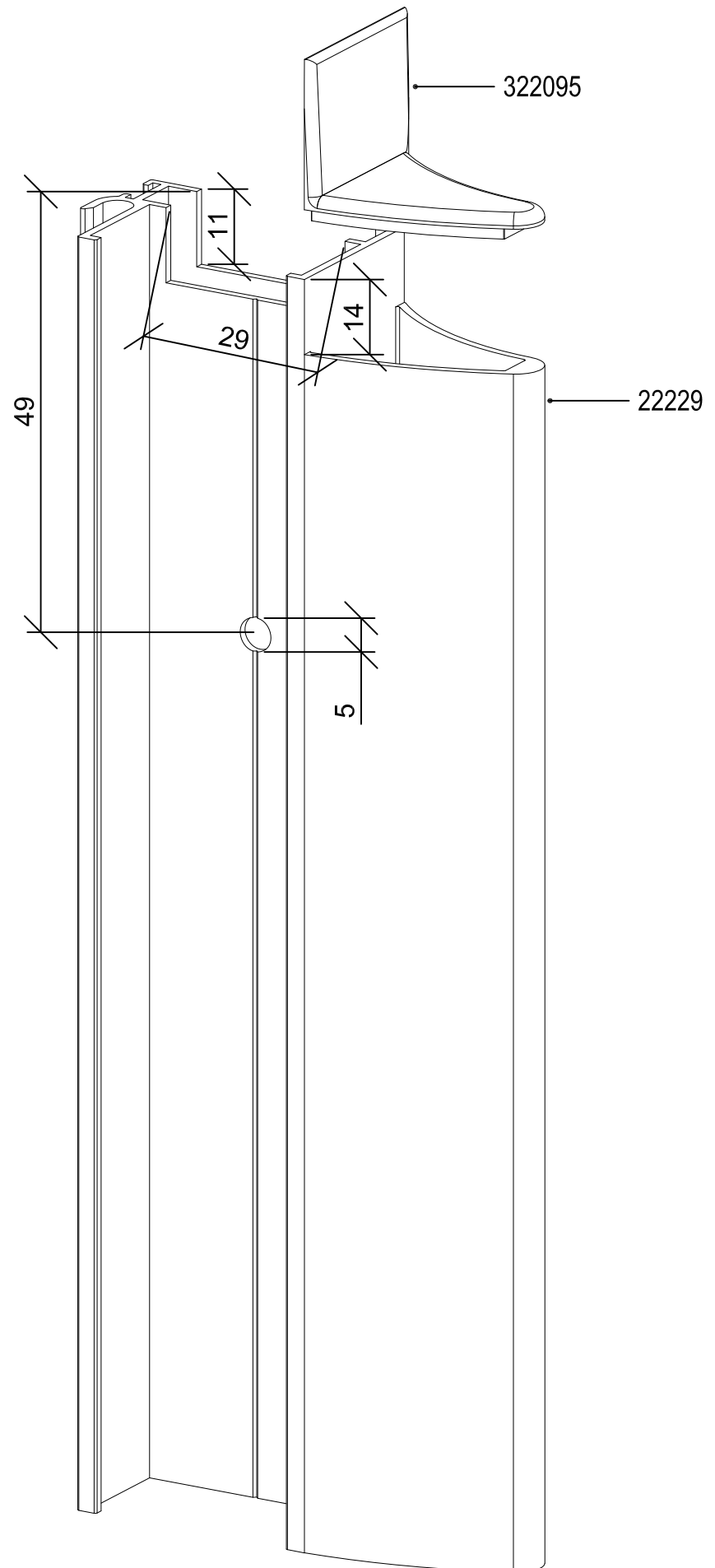
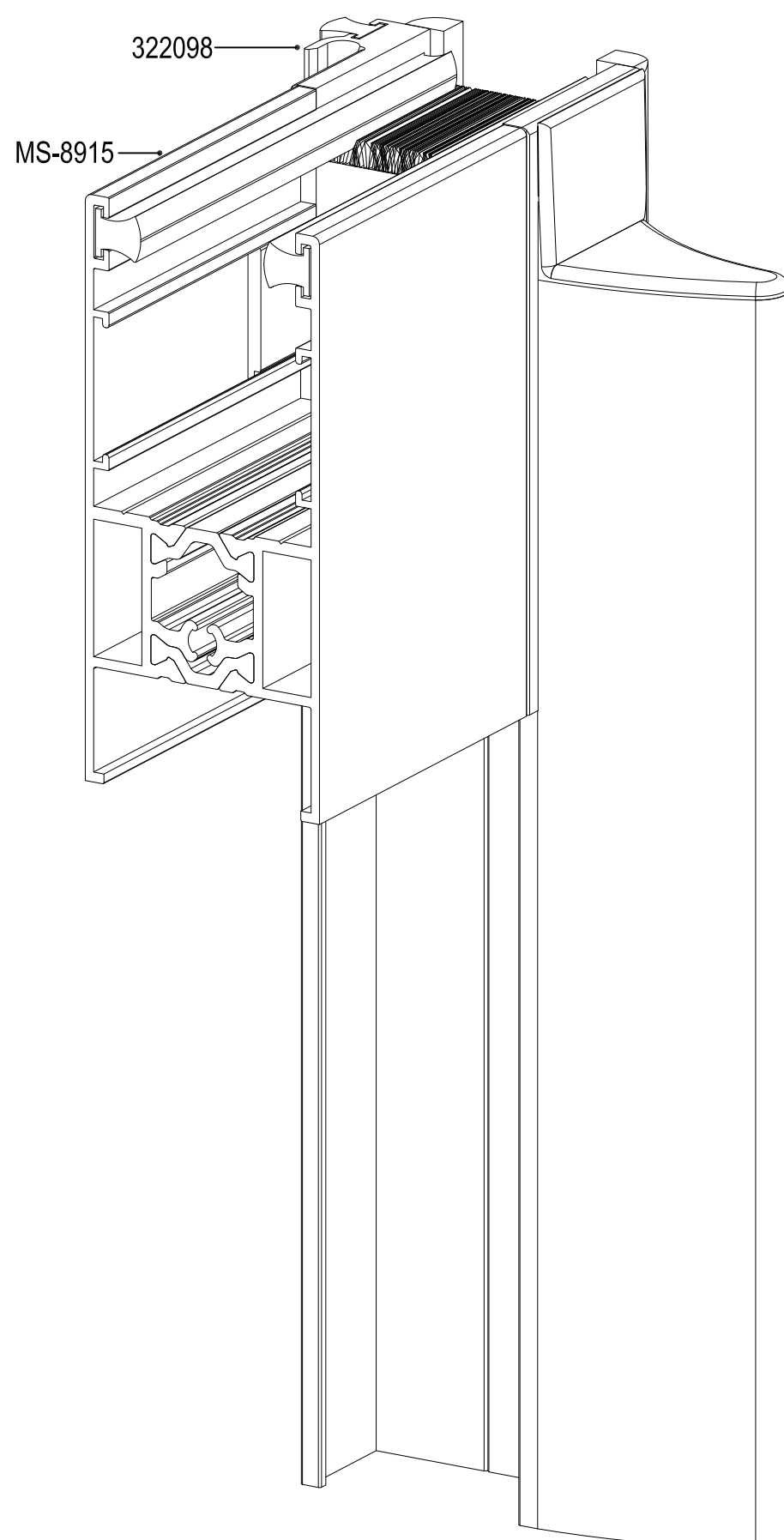


**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS

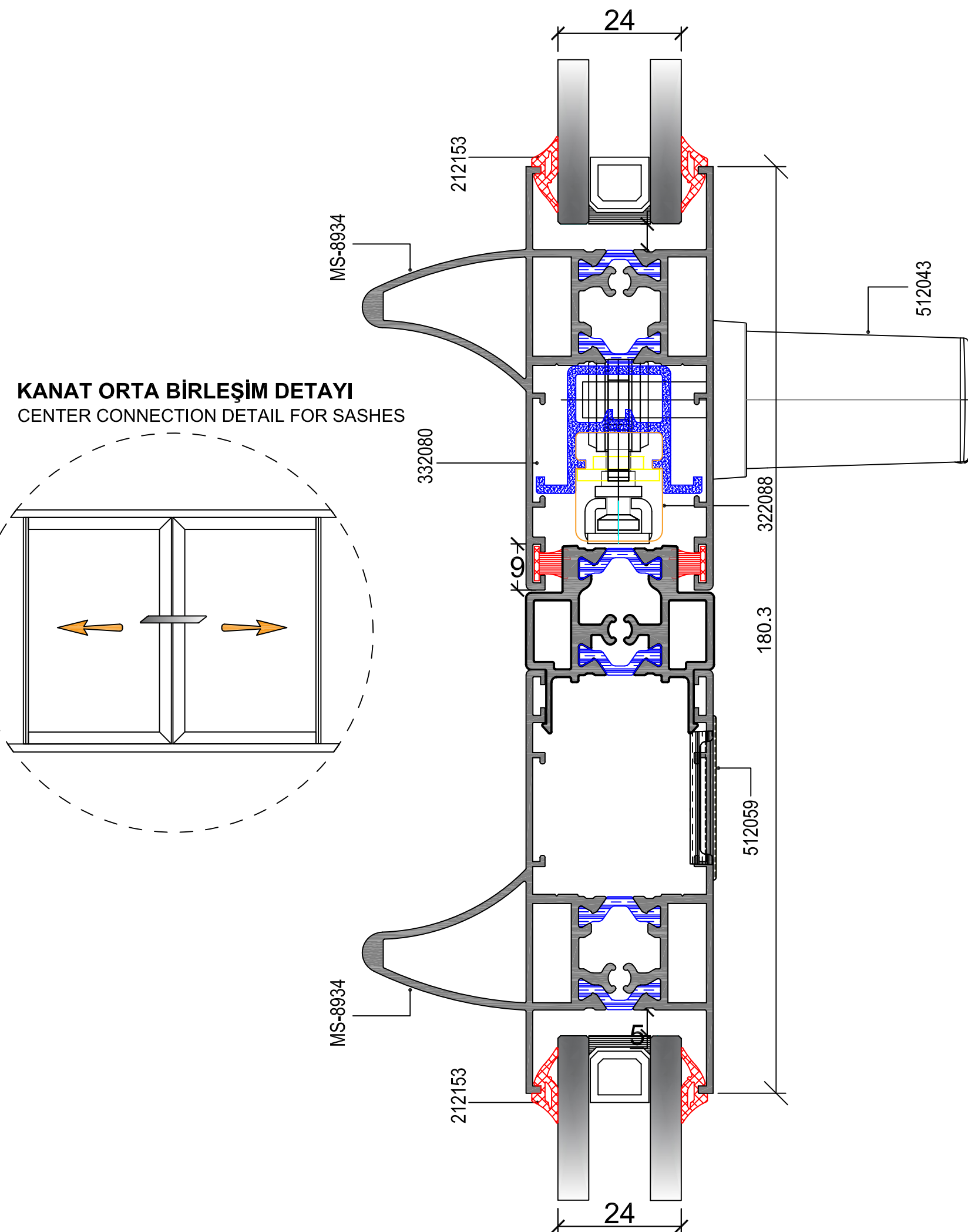


**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS

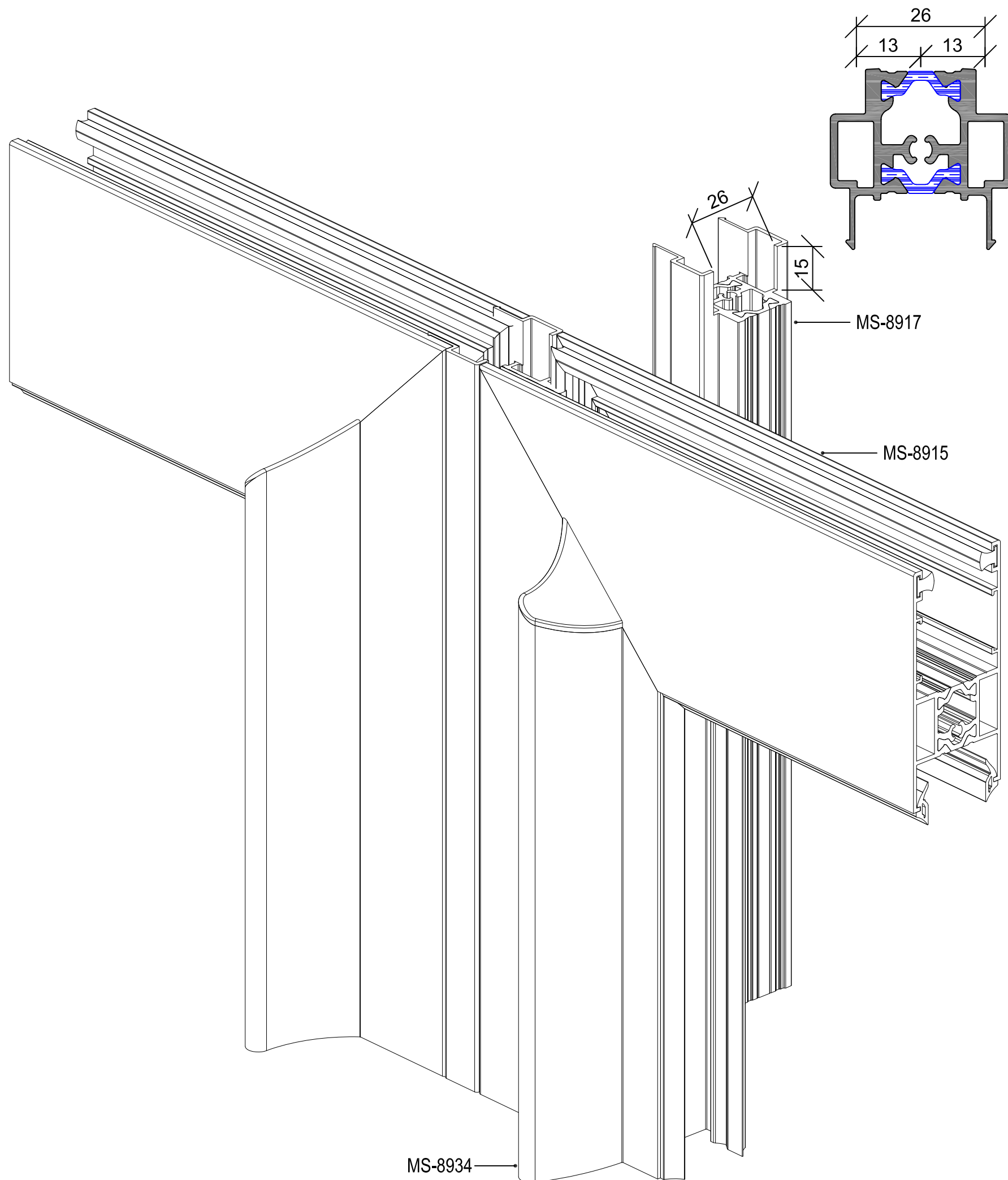


**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

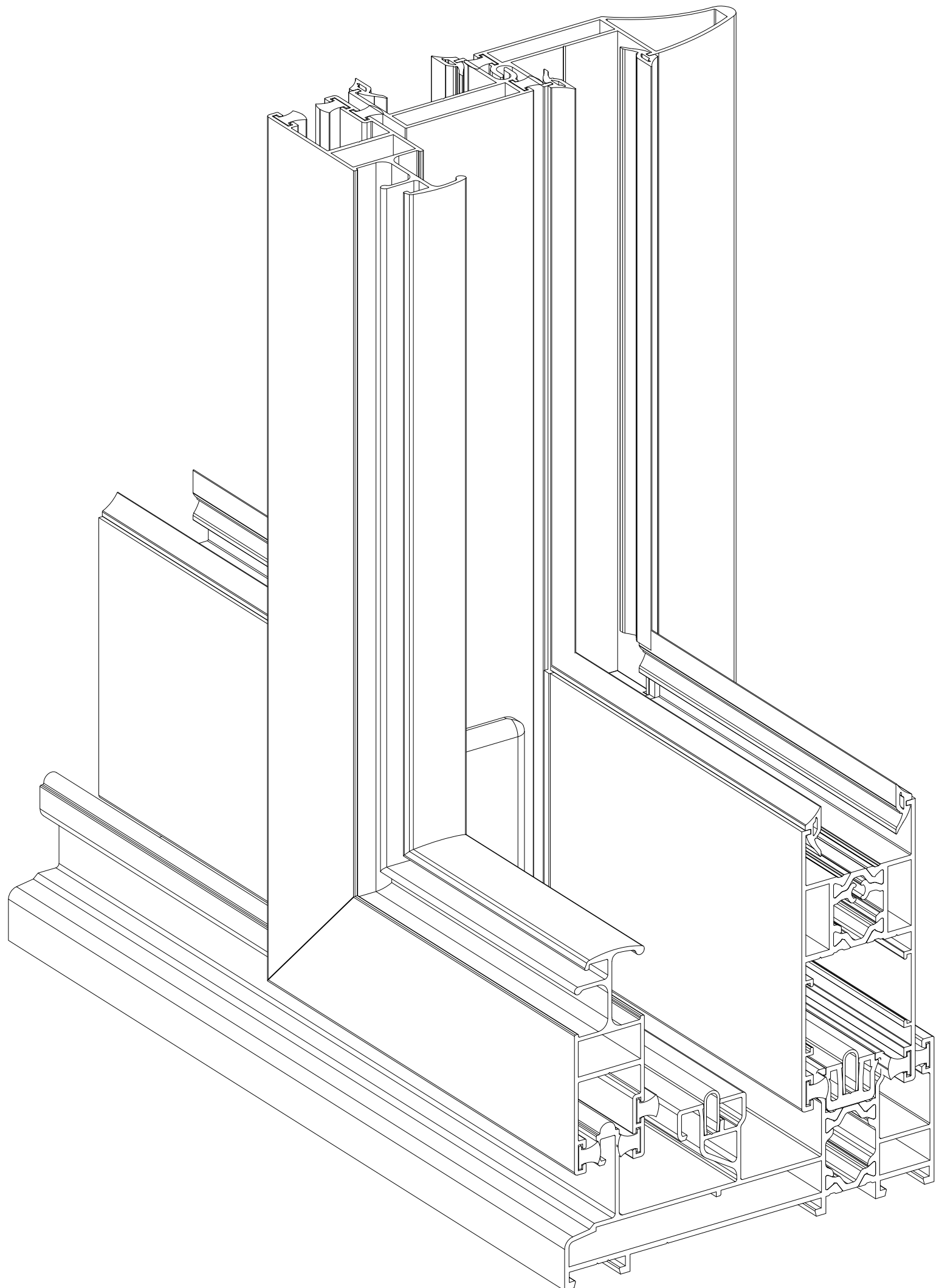
**51**

# **MAESTRO 89 Insulated Sliding**

## **SİSTEM KEŞİT DETAYLARI**

---

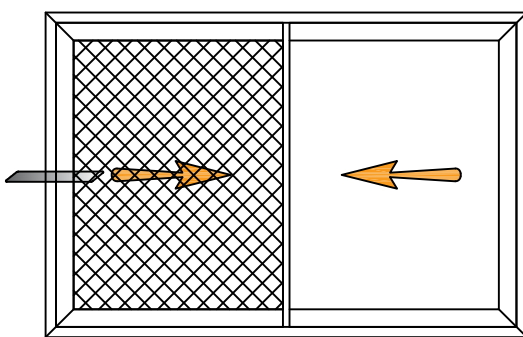
## **SYSTEM CROSS SECTION DETAILS**



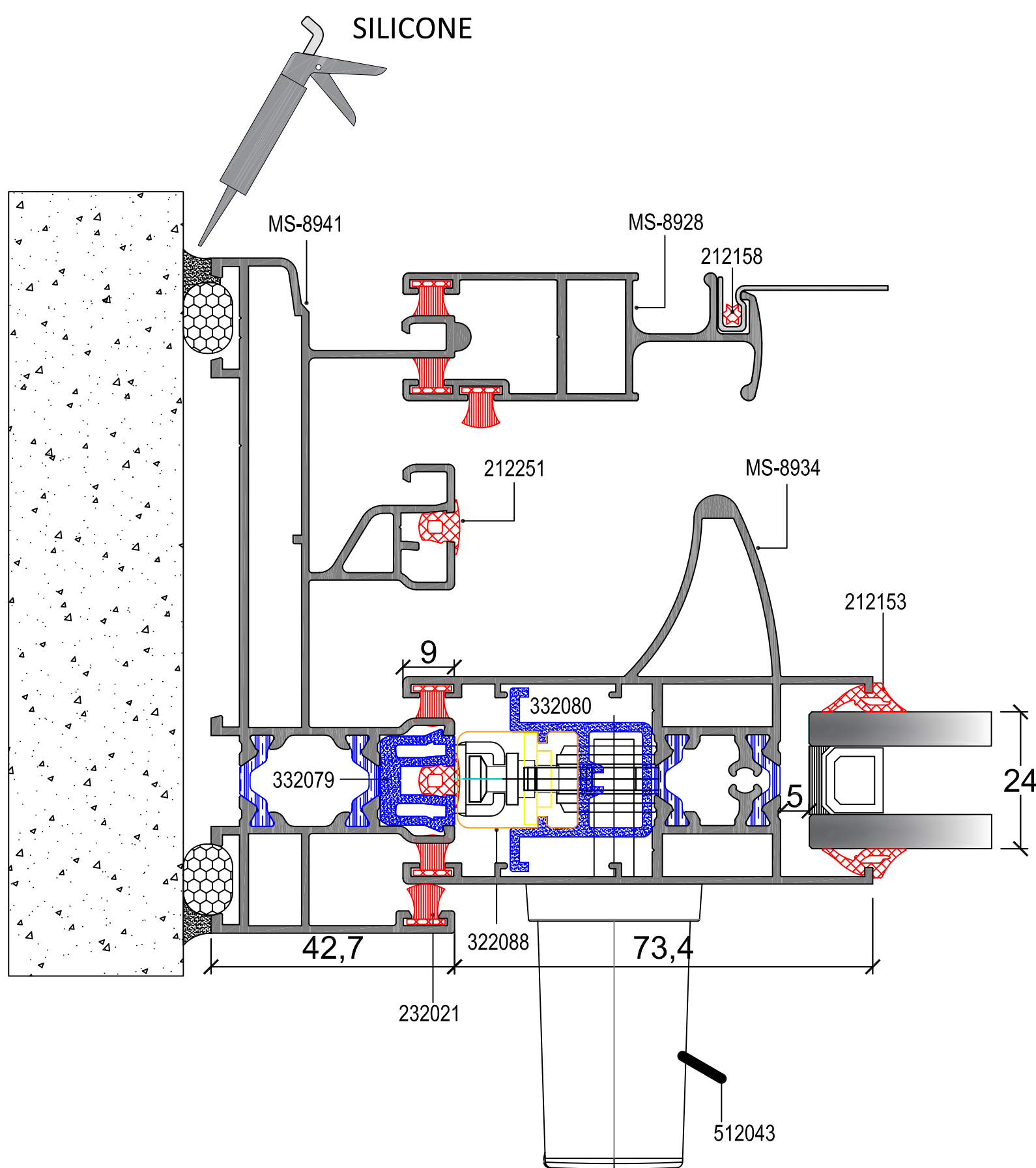
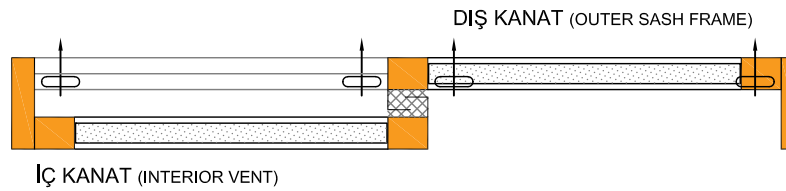
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

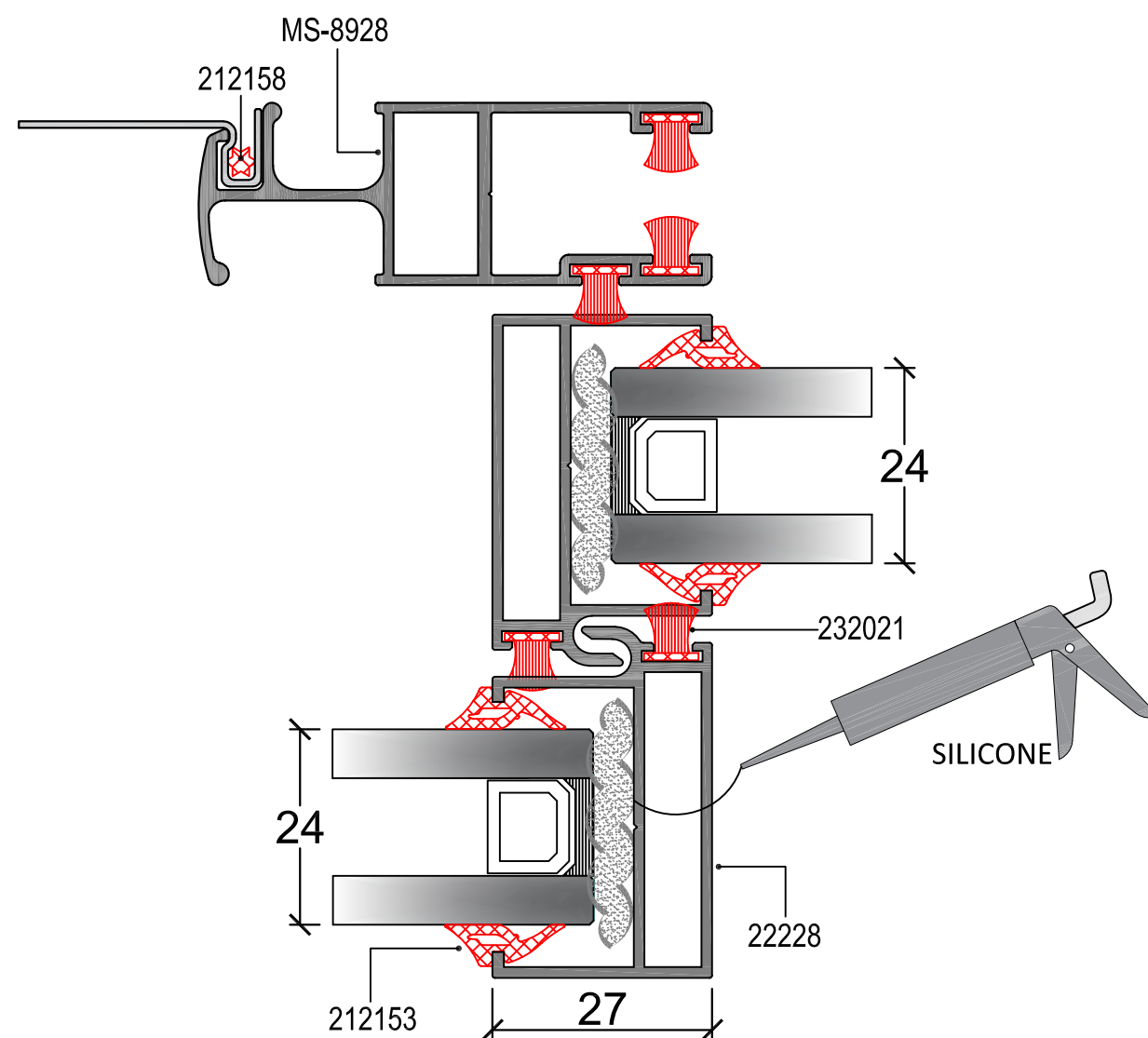
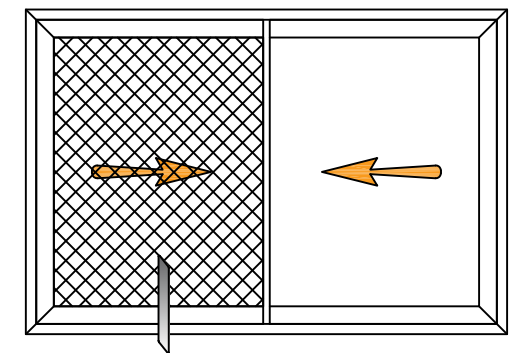
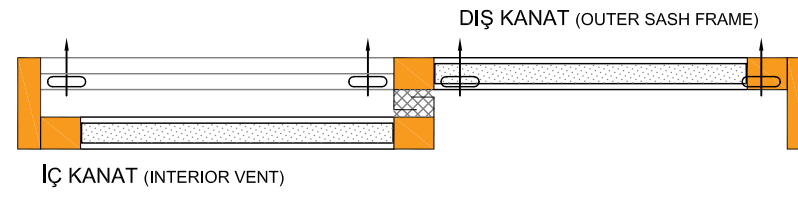


**ÇİFT KANATLI SÜRME DETAYI**  
DOUBLE SASH SLIDING DETAIL

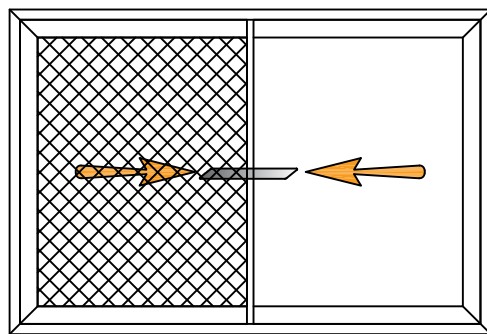


# MAESTRO 89 Insulated Sliding

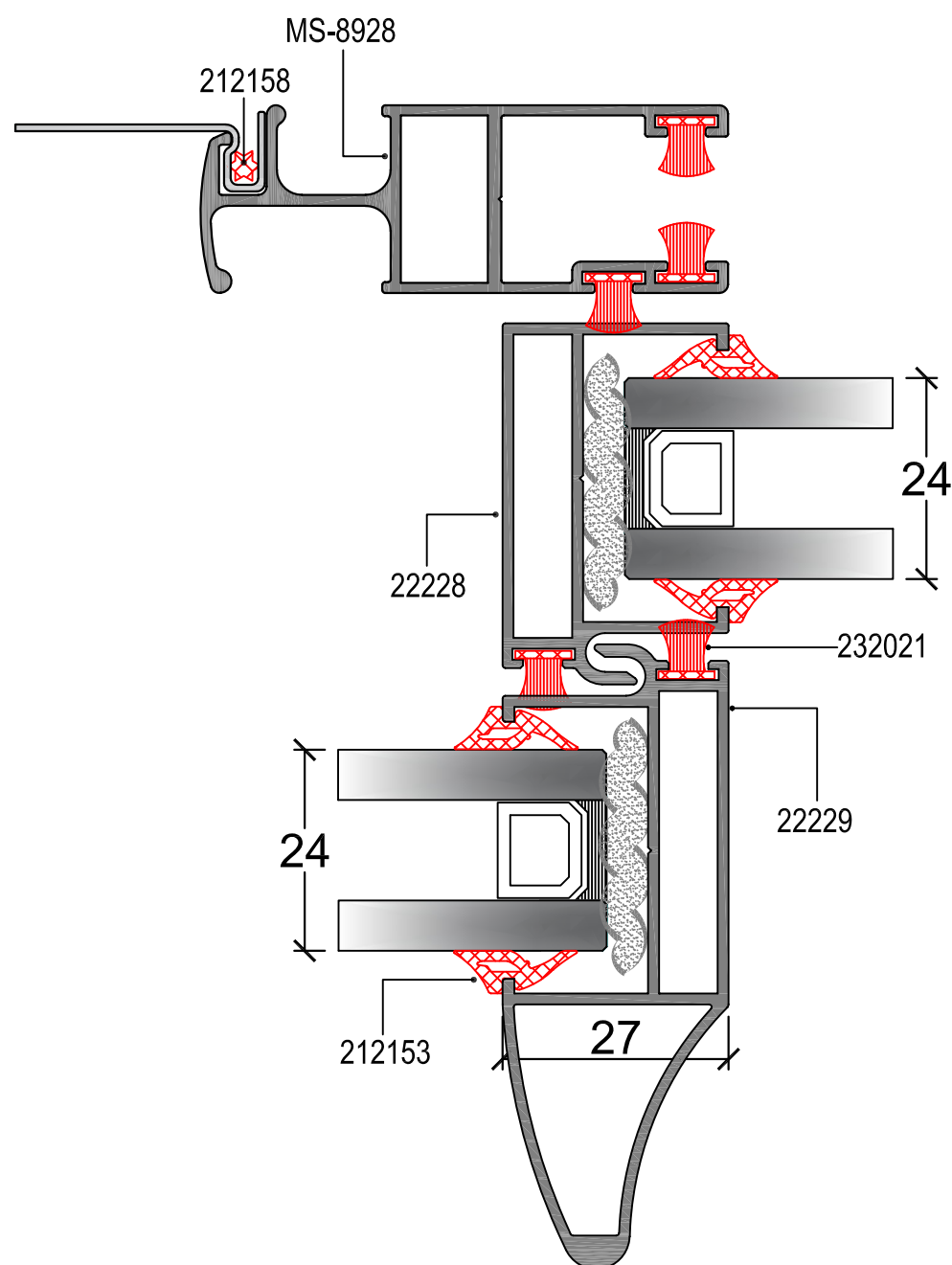
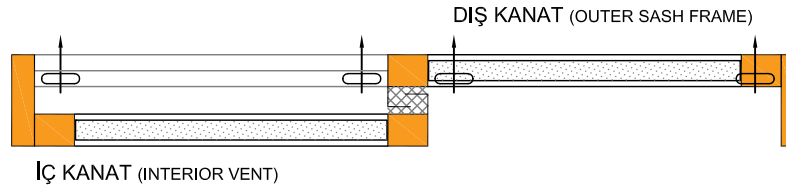
## ÇİFT KANATLI SÜRME DETAYI DOUBLE SASH SLIDING DETAIL



# MAESTRO 89 Insulated Sliding

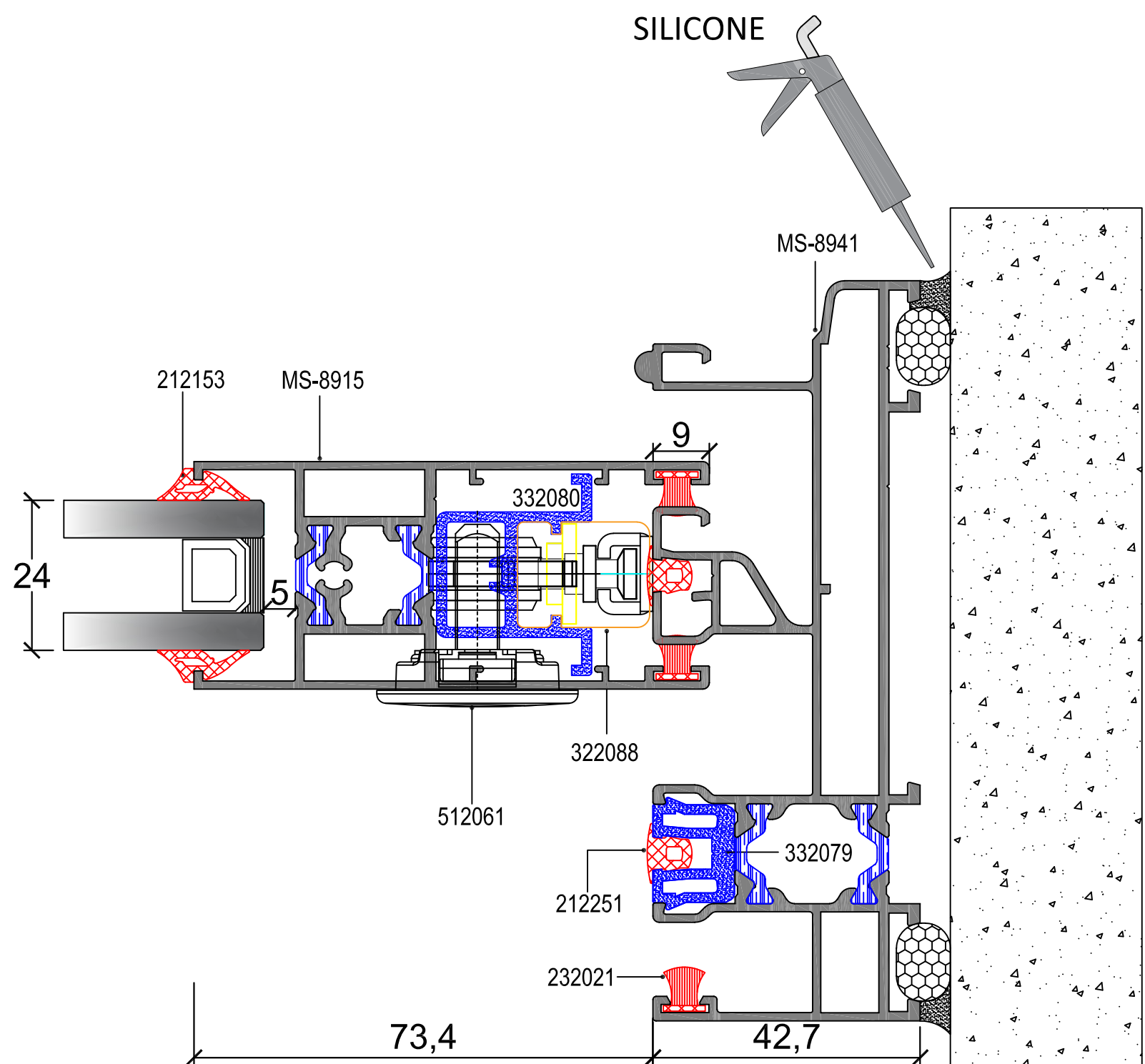
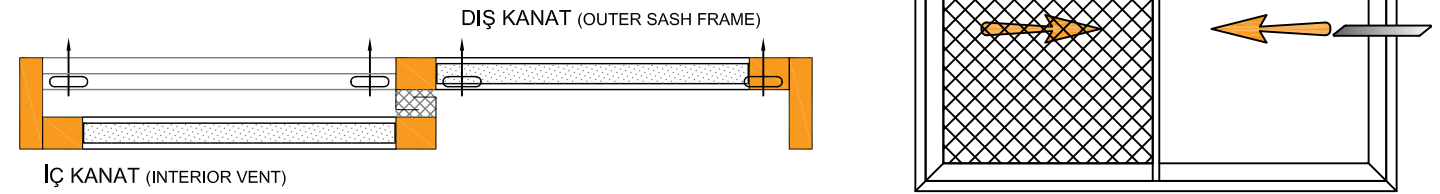


**ÇİFT KANATLI SÜRME DETAYI**  
DOUBLE SASH SLIDING DETAIL

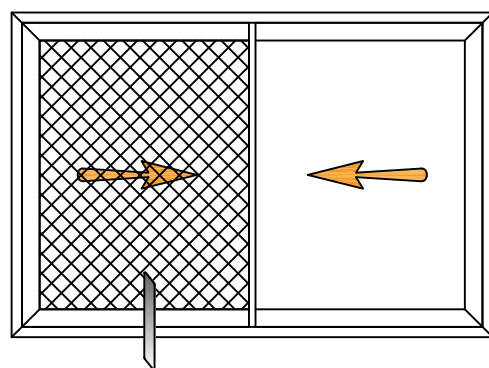


# MAESTRO 89 Insulated Sliding

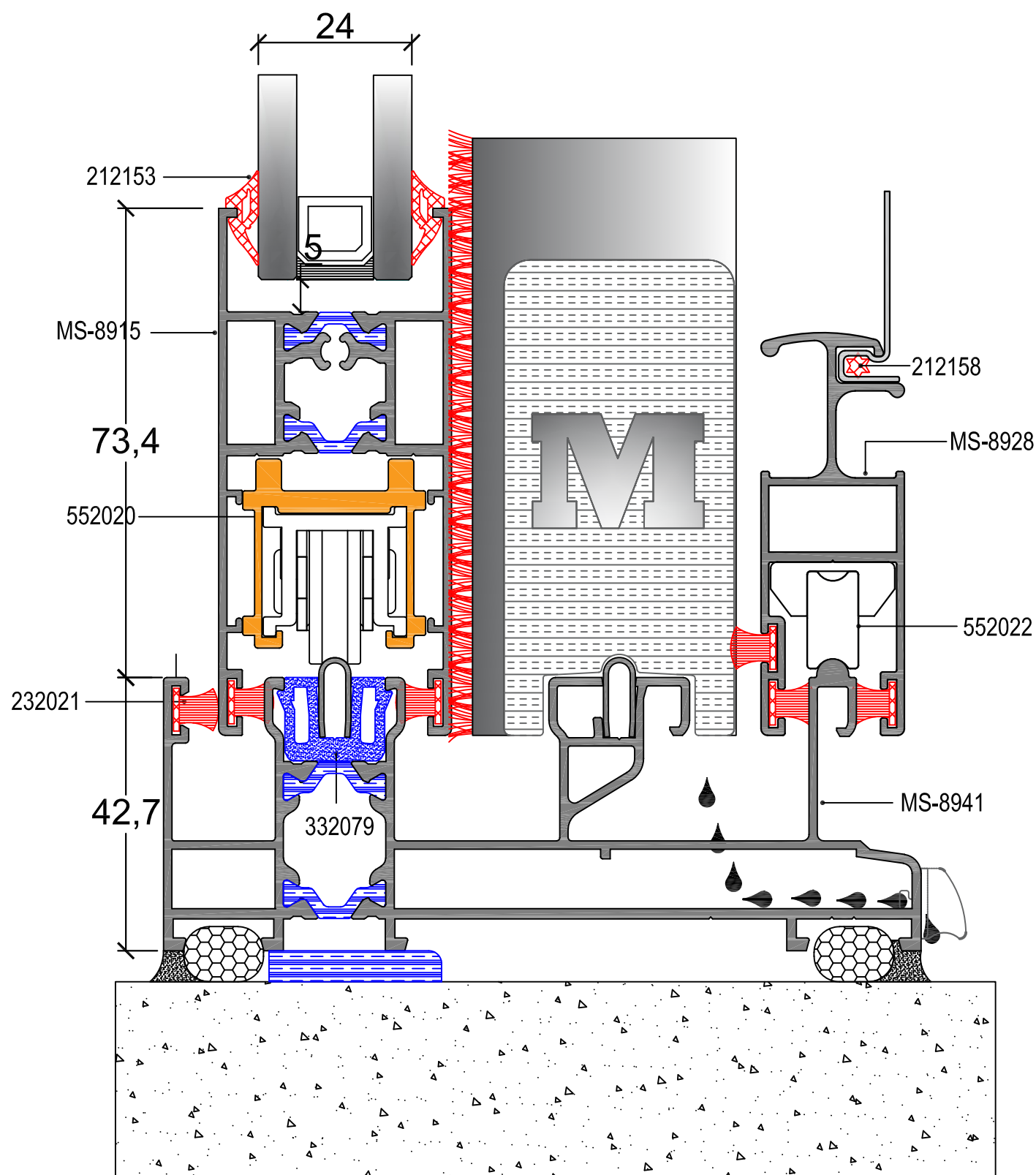
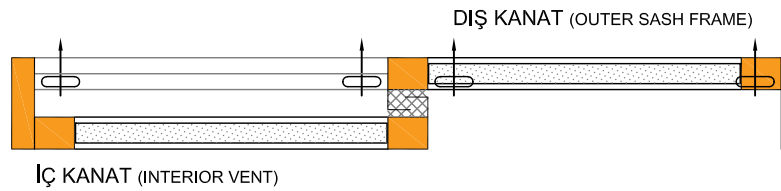
## ÇİFT KANATLI SÜRME DETAYI DOUBLE SASH SLIDING DETAIL



# MAESTRO 89 Insulated Sliding

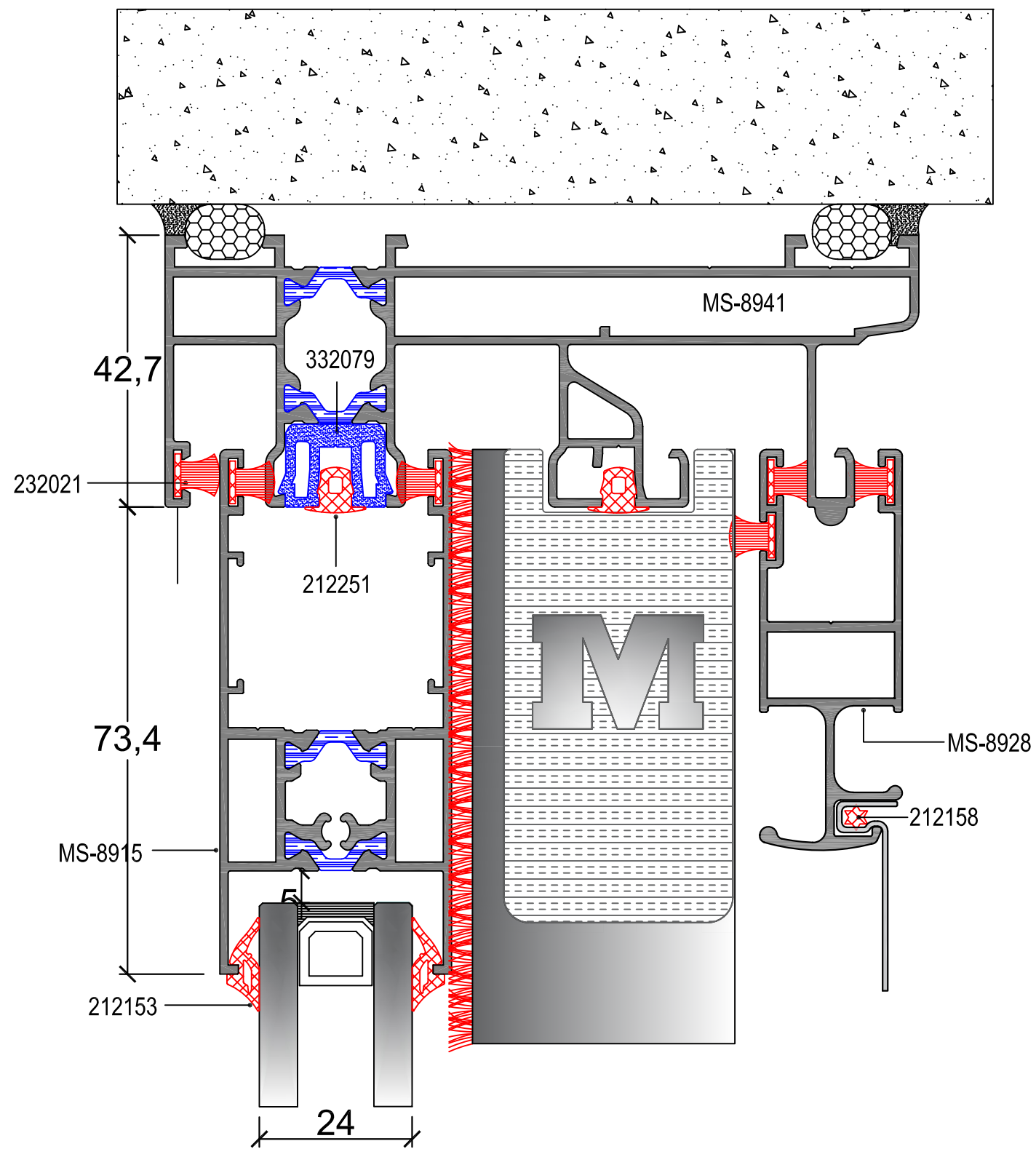
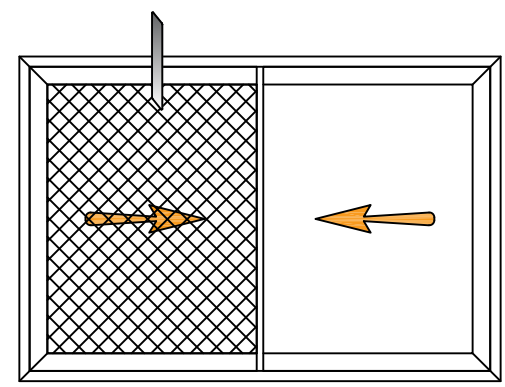
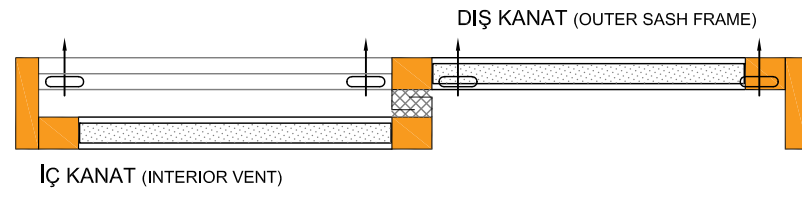


**ÇİFT KANATLI SÜRME DETAYI**  
DOUBLE SASH SLIDING DETAIL

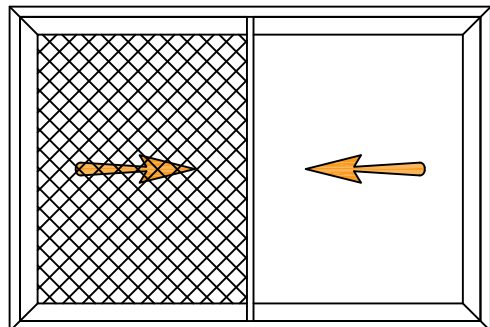


# MAESTRO 89 Insulated Sliding

## ÇİFT KANATLI SÜRME DETAYI DOUBLE SASH SLIDING DETAIL



# **MAESTRO 89 Insulated Sliding**



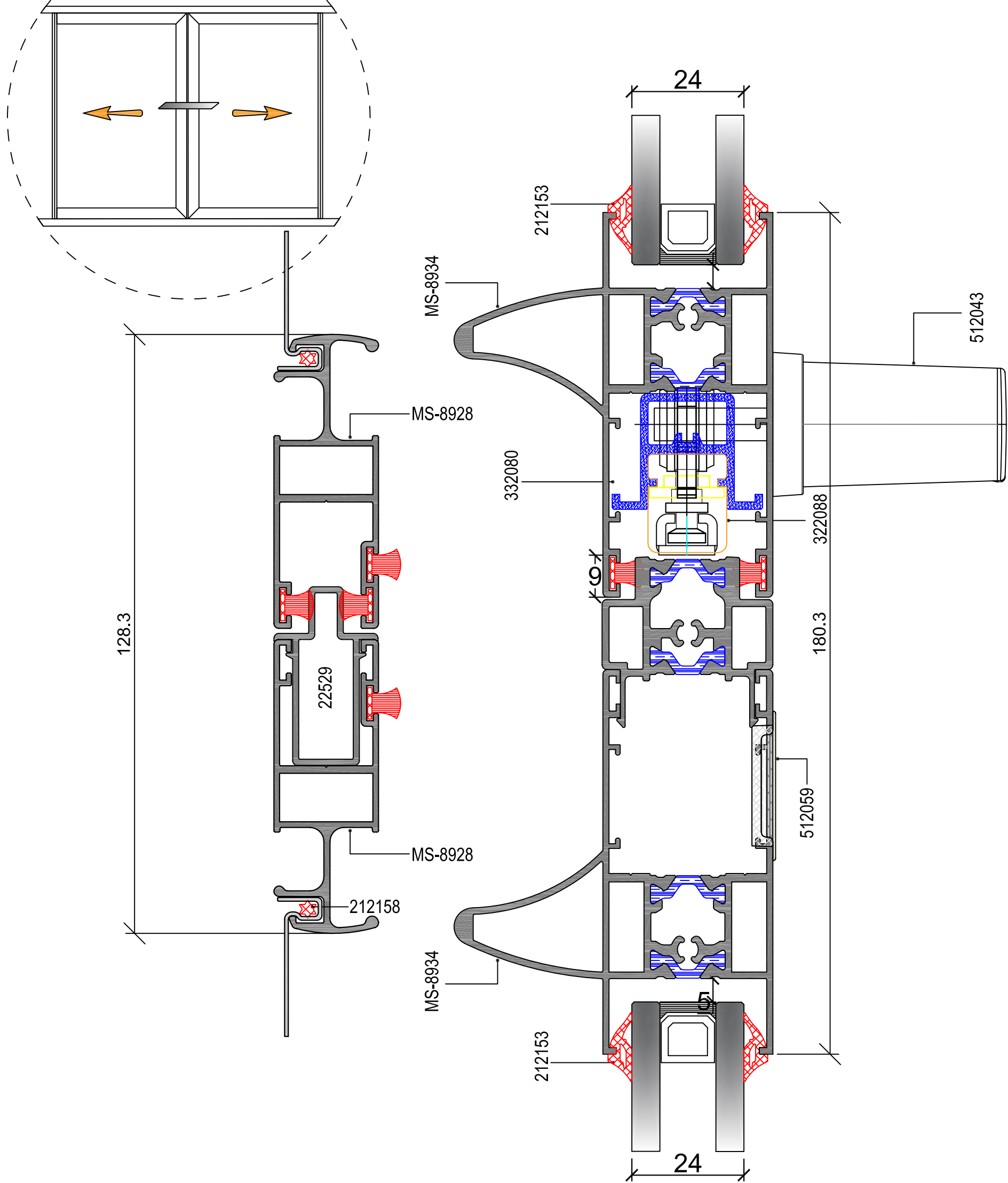
# **ÇİFT KANATLI SÜRME**

## **DOUBLE SASH SLIDING**

AKSESUARLAR / ACCESSORIES				
ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
4	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372002	TAPA SETİ / PLUG KIT	-	
4	552020	RULMAN / PULLEY	-	
1	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
1	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	322079	PVC RAY PROFİLİ / PVC RAIL PROFILE	2L + 2H	45°/45°
-	212251	RAY KAPATMA FİTİLİ / GASKET	1L + 1H	
-	212153	KAMA FİTİLİ / GASKET FOR GLAZING	4L + 6H	
-	332036	ÇELİK RAY / STEEL RAIL	2L	
-	332080	PVC İSPANYOLET PR. / PVC ESPAGNOLETTE PR.	1H	90°/90°
2	322088	KANAT STOPER / STOPPER FOR SASH	-	
1	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	
2	552022	RULMAN / PULLEY		

# MAESTRO 89 Insulated Sliding

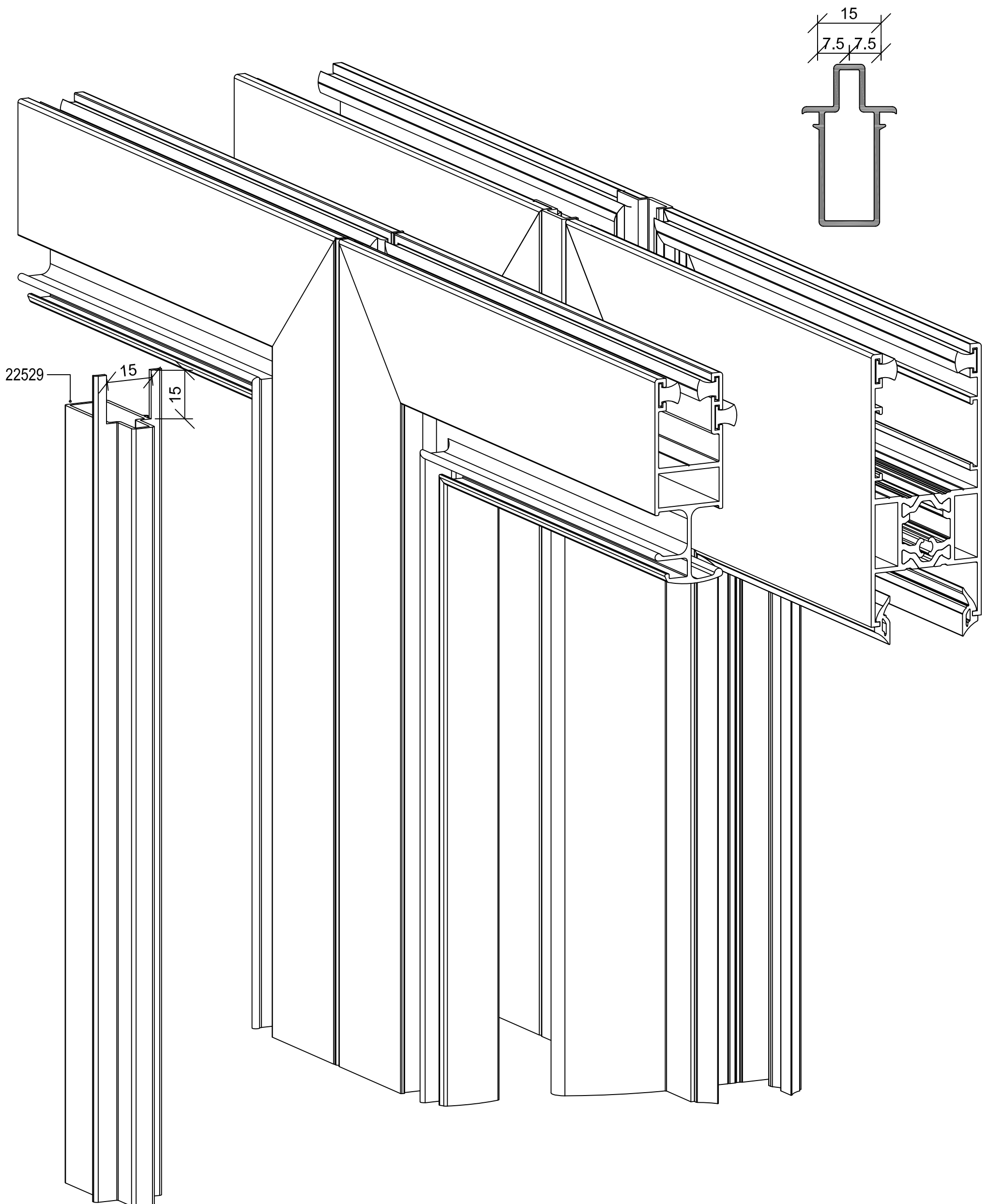
KANAT ORTA BİRLEŞİM DETAYI  
CENTER CONNECTION DETAIL FOR SASHES



**FERMOSA**  
SYSTEM

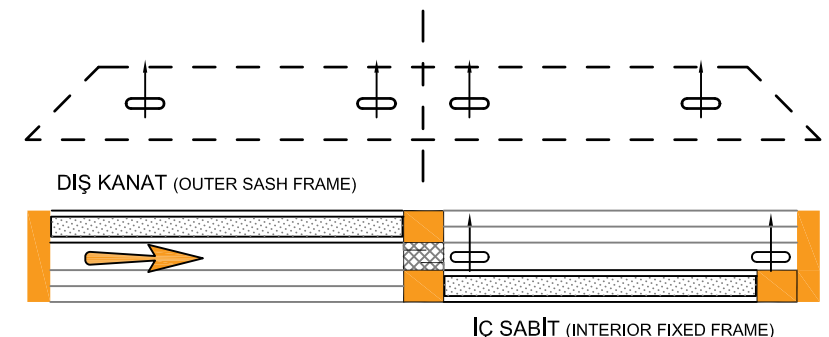
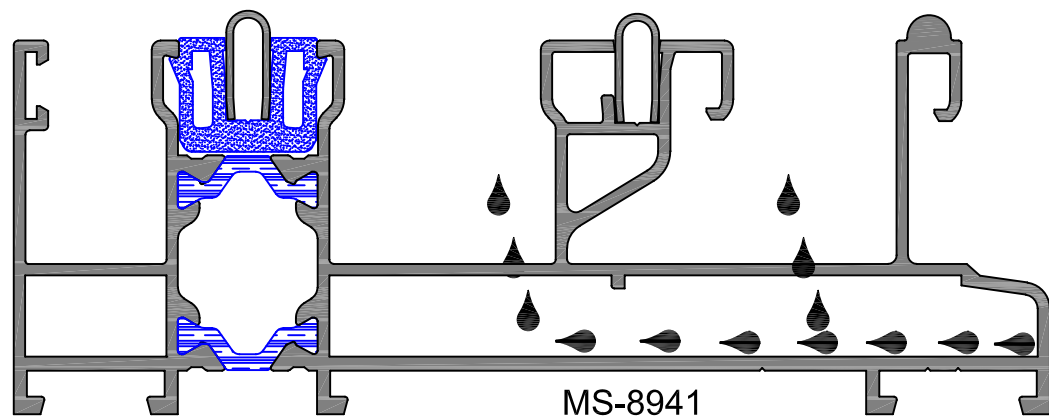
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

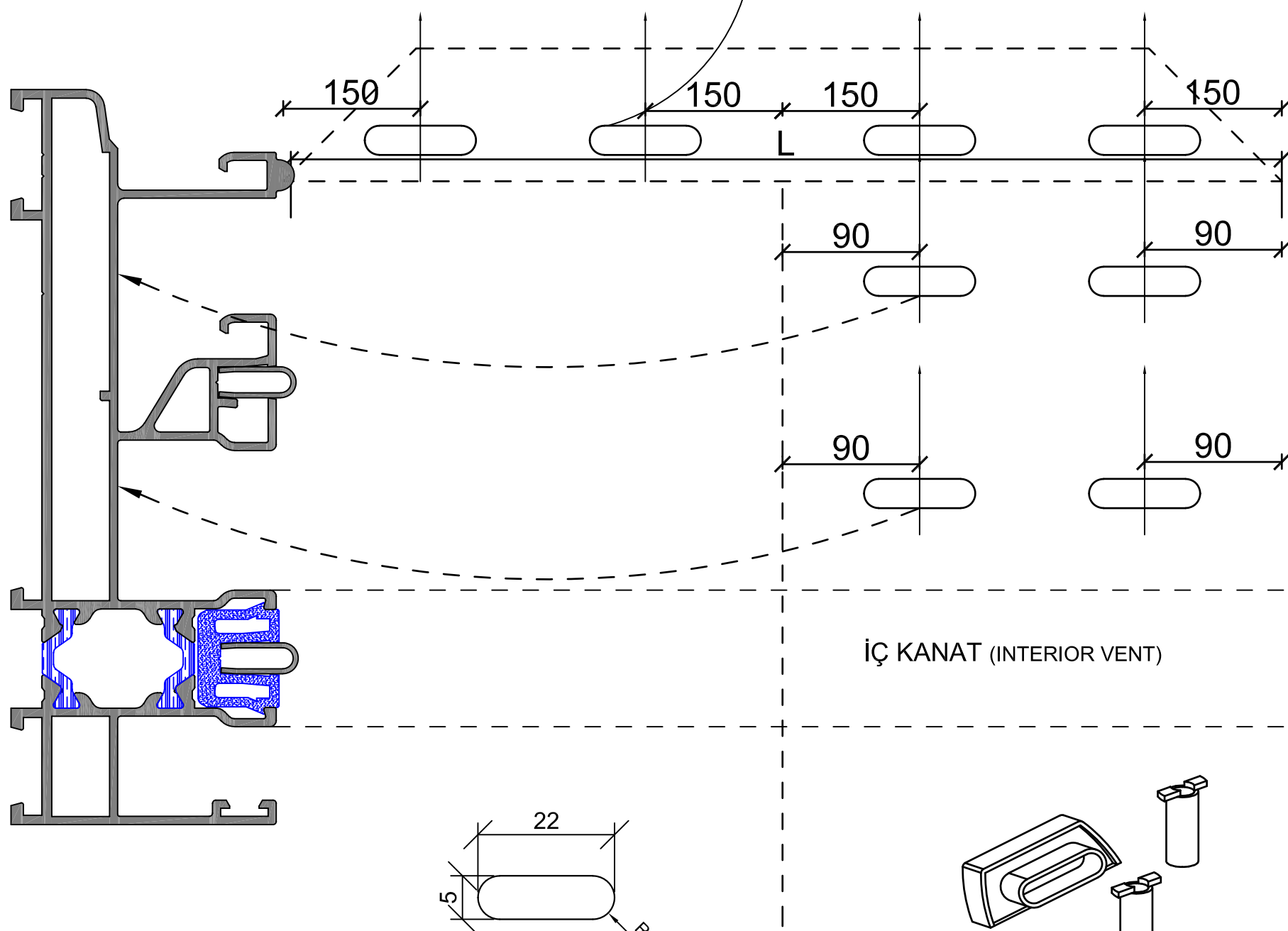


# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



KASA TAHLİYE DETAYI  
WATER DRAINAGE CHANNEL DETAIL



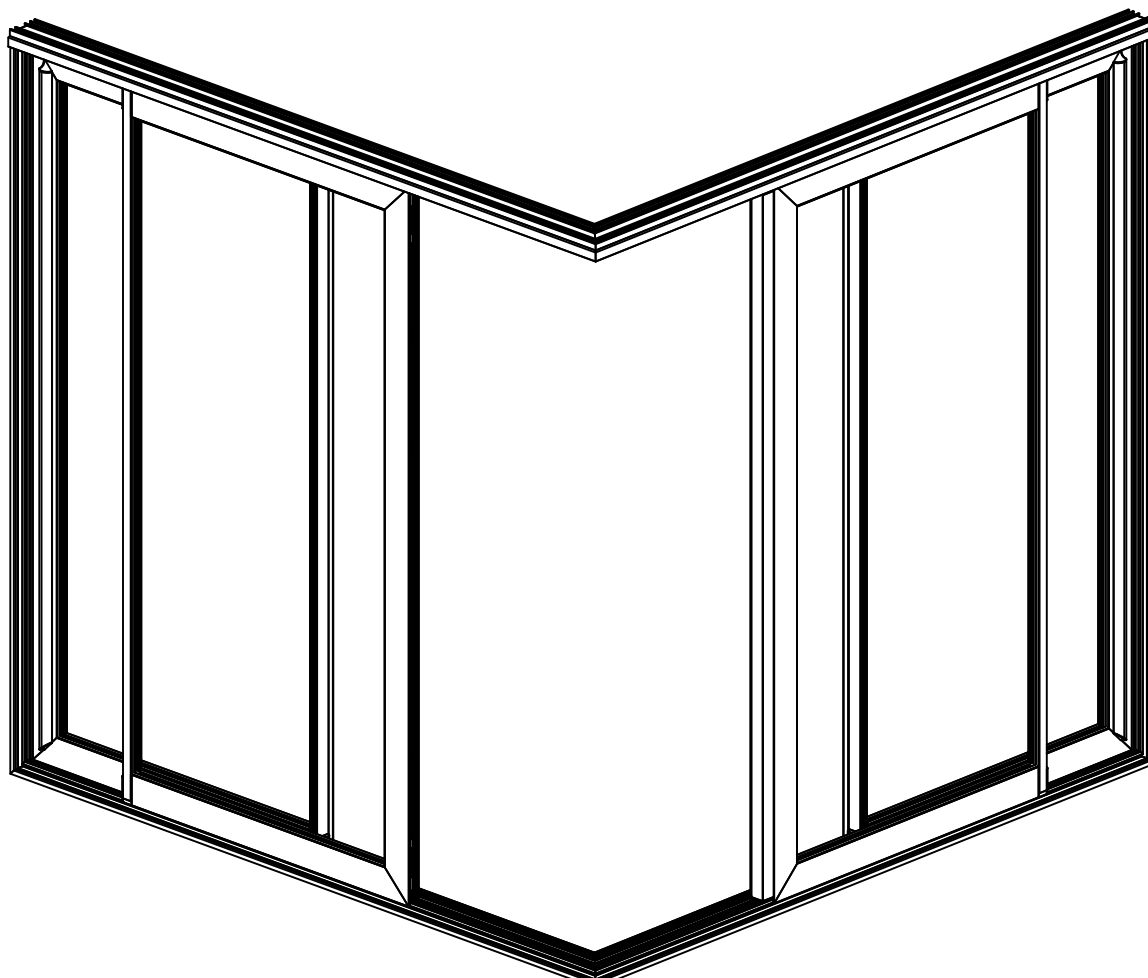
TAHLİYE DELİĞİNİN ÖLÇÜLERİ  
DRAINAGE HOLE DIMENSIONS

322022  
TAHLİYE KAPAĞI  
DRAINAGE SLOT COVER

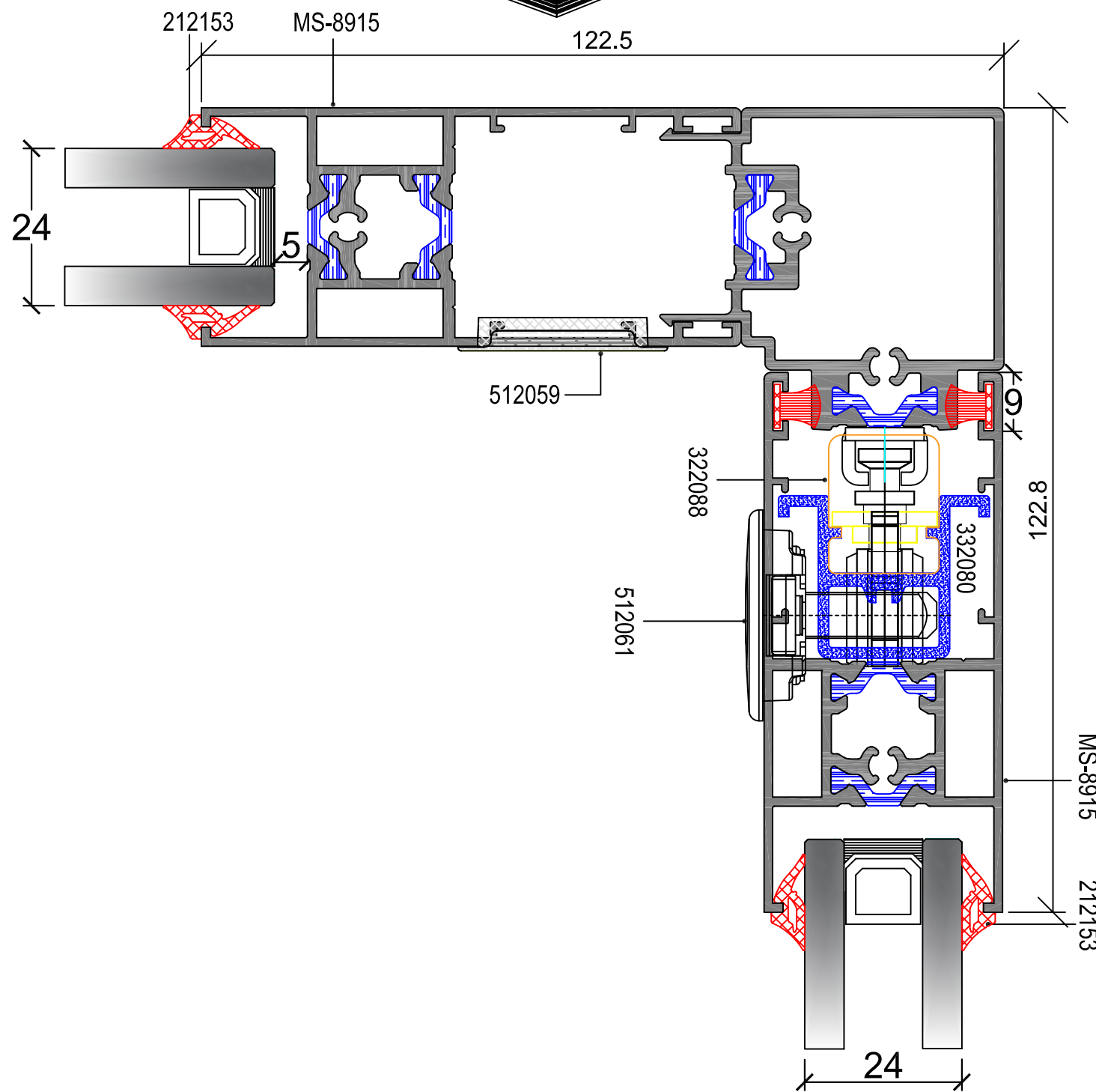
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

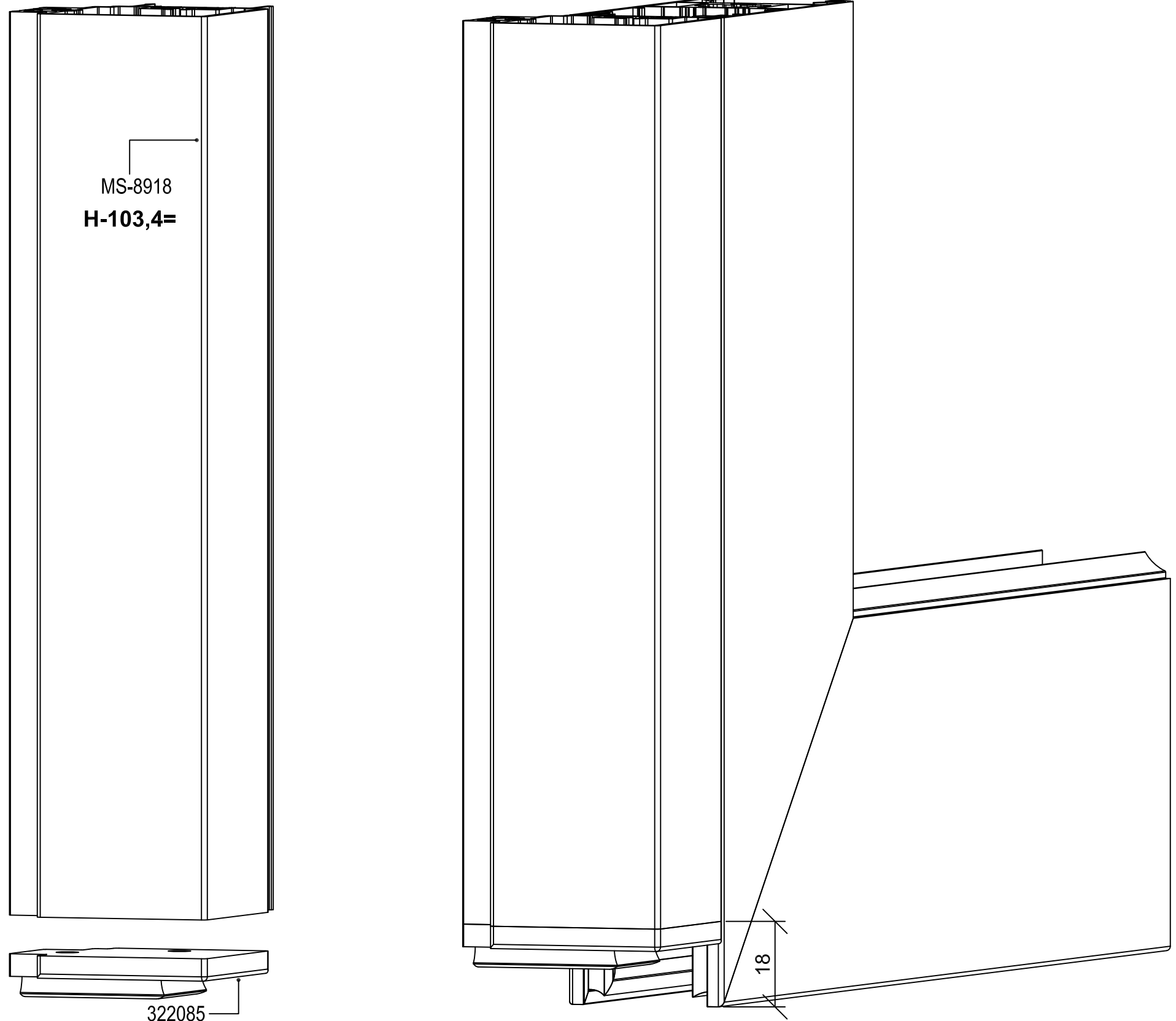


HAREKETLİ KÖŞE DETAYI  
MOVABLE CORNER DETAIL



# MAESTRO 89 Insulated Sliding

HAREKETLİ KÖŞE DETAYI  
MOVABLE CORNER DETAIL



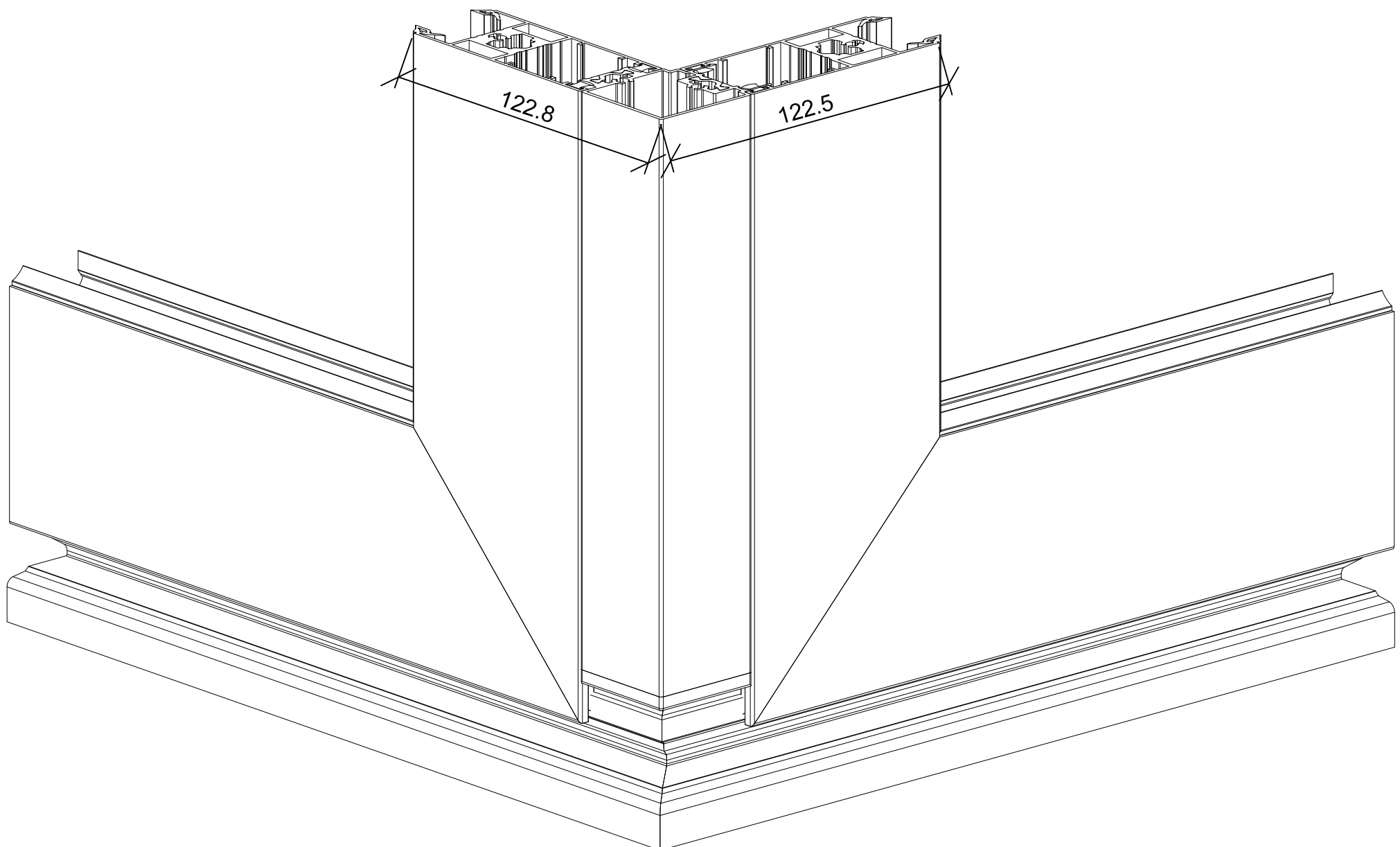
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

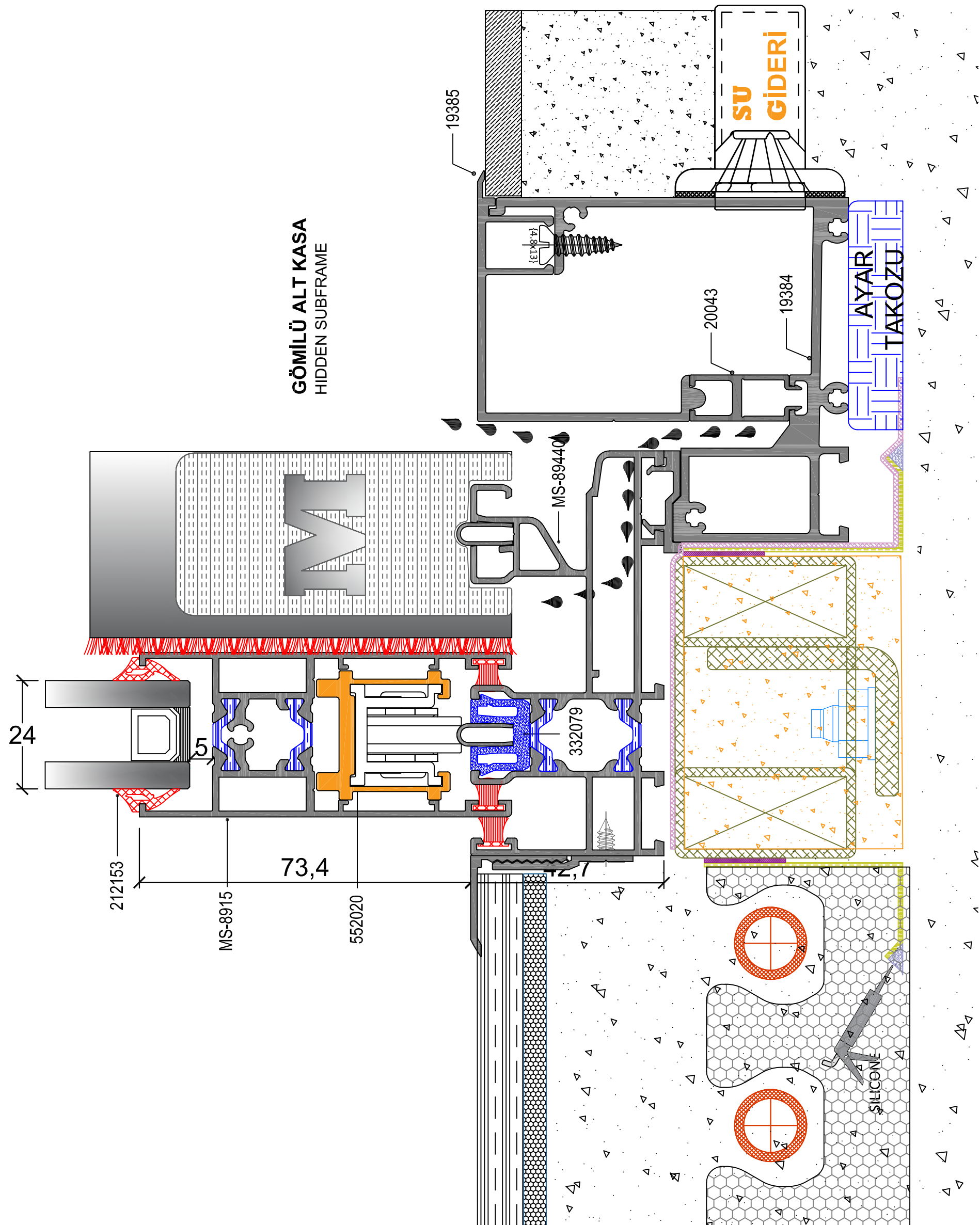
**64**

# MAESTRO 89 Insulated Sliding

HAREKETLİ KÖŞE DETAYI  
MOVABLE CORNER DETAIL



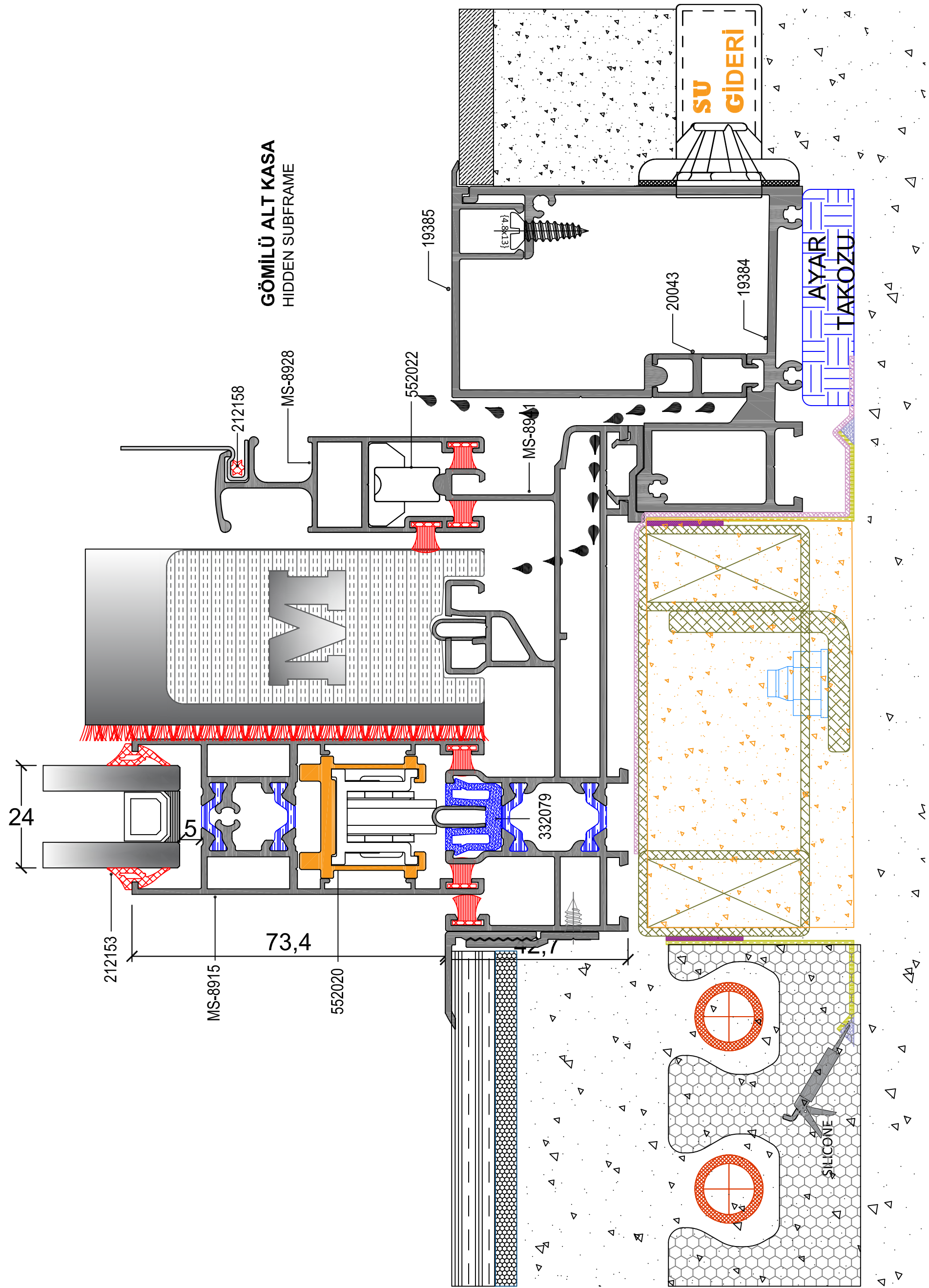
# MAESTRO 89 Insulated Sliding



**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

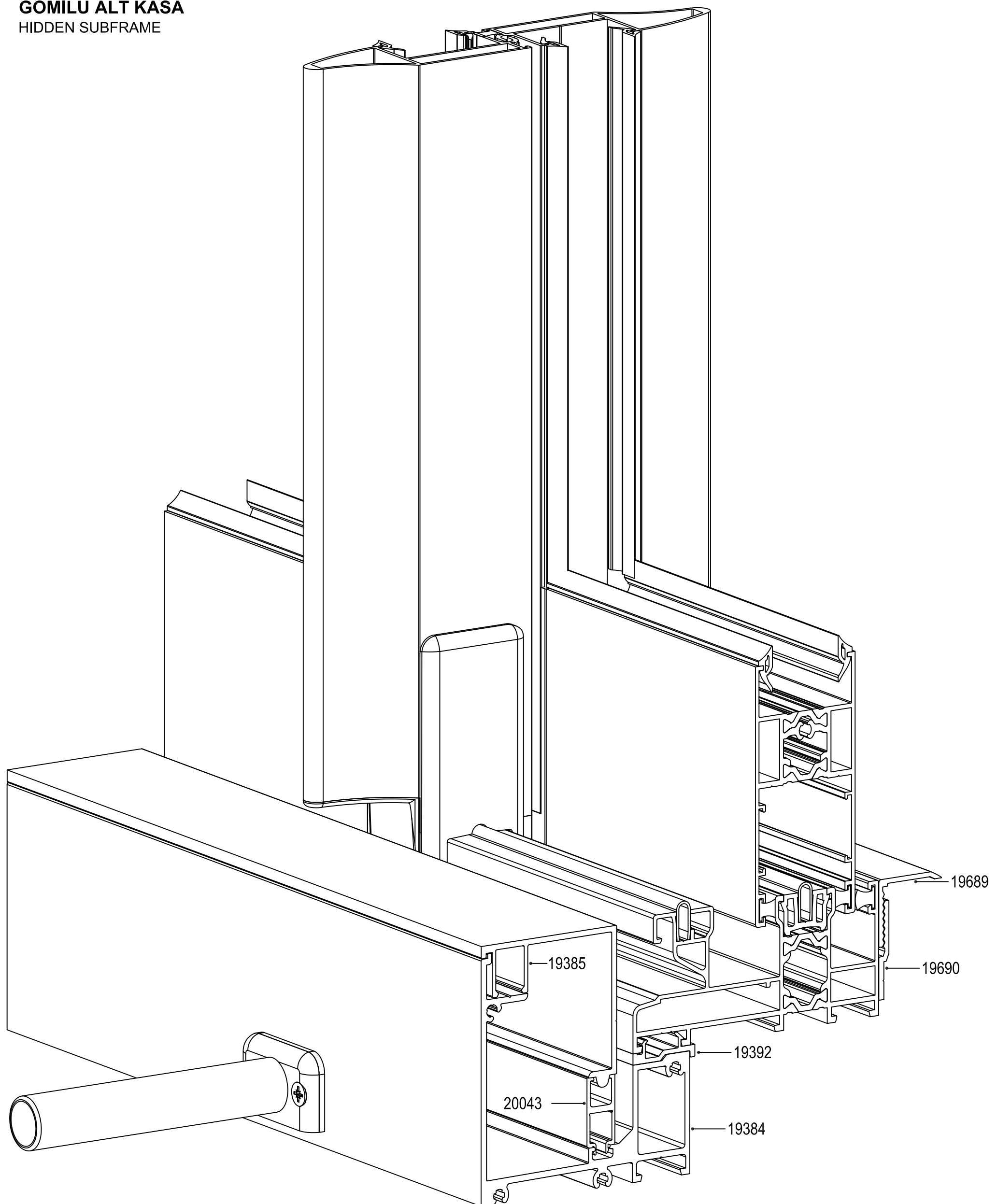


**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

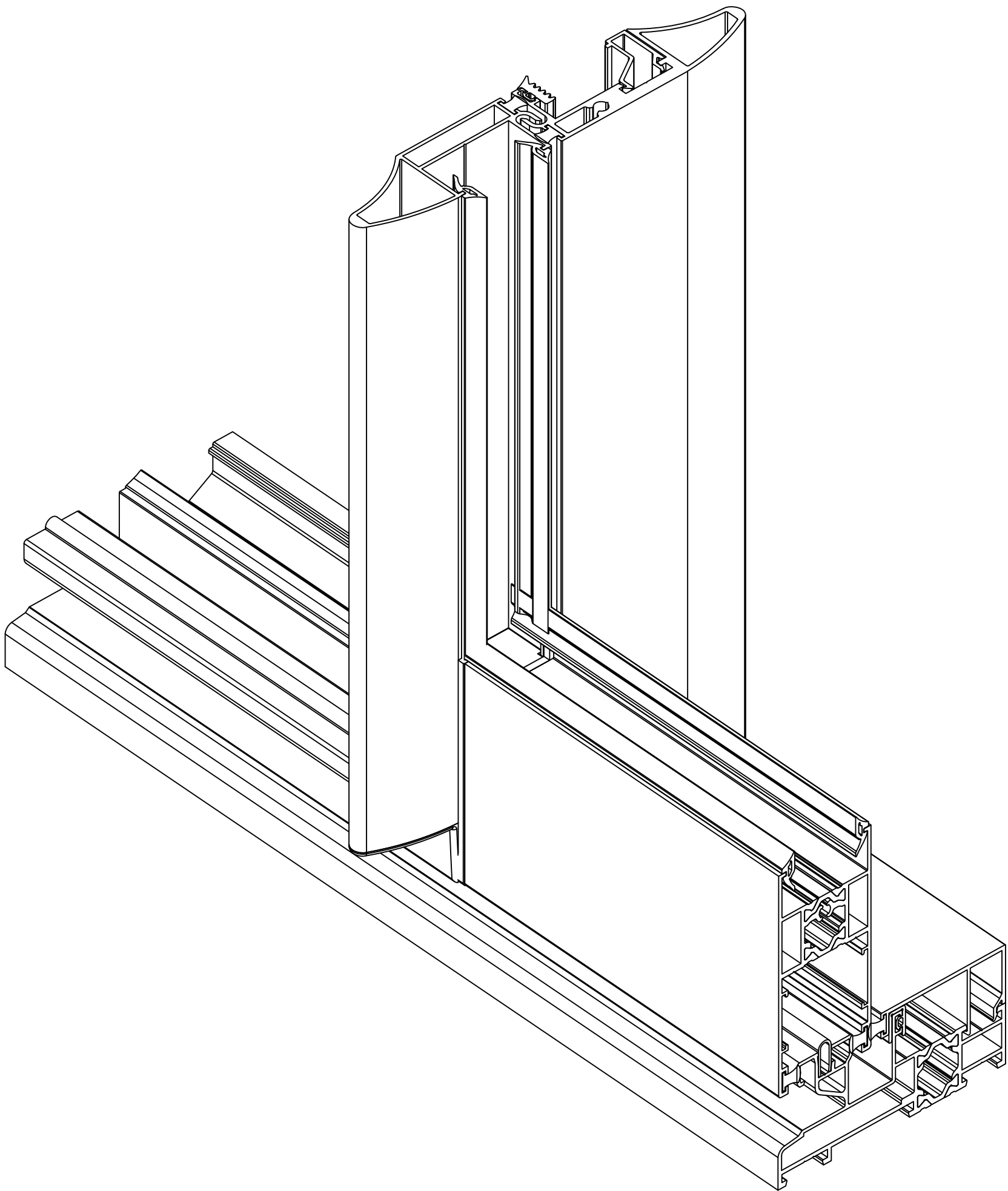
GÖMİLÜ ALT KASA  
HIDDEN SUBFRAME



# MAESTRO 89 Insulated Sliding

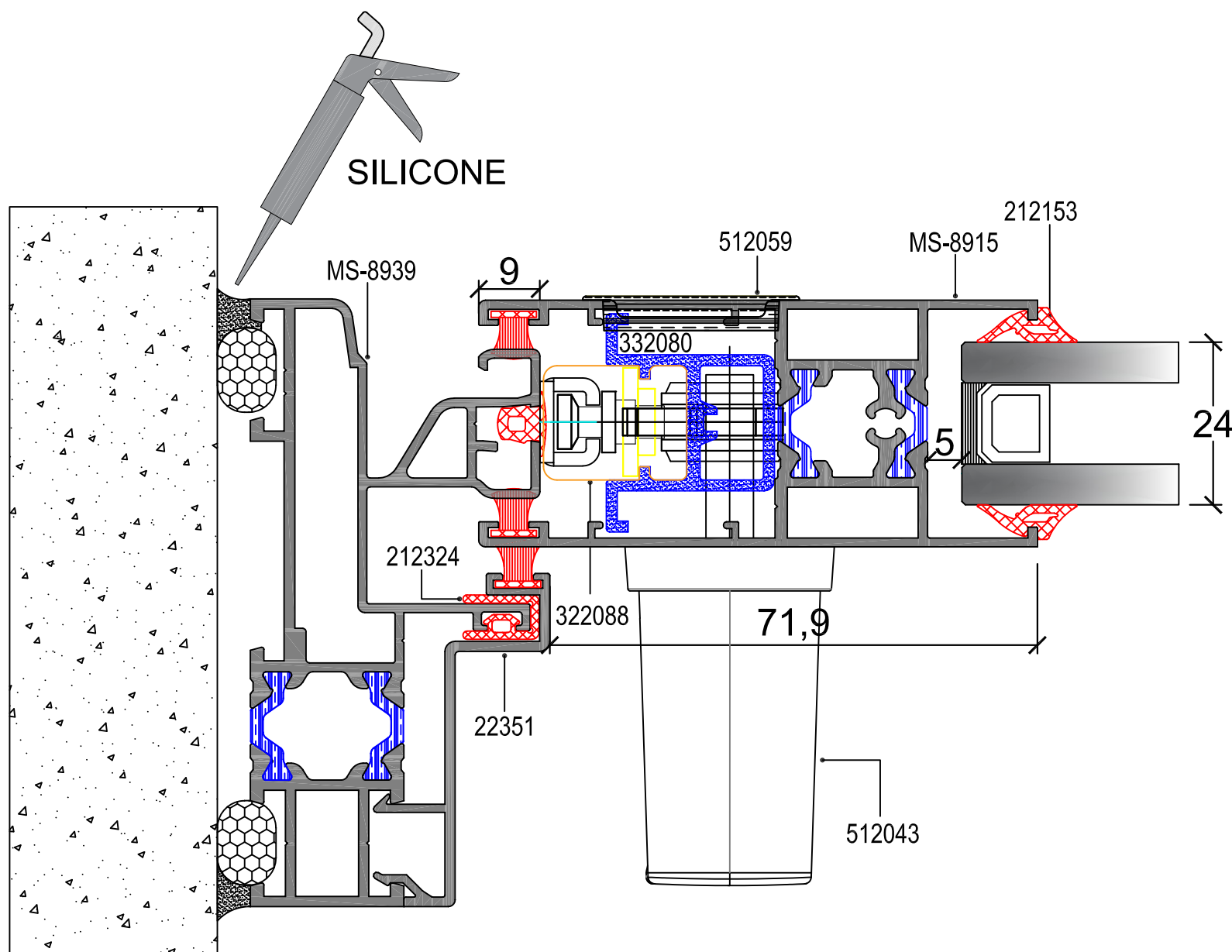
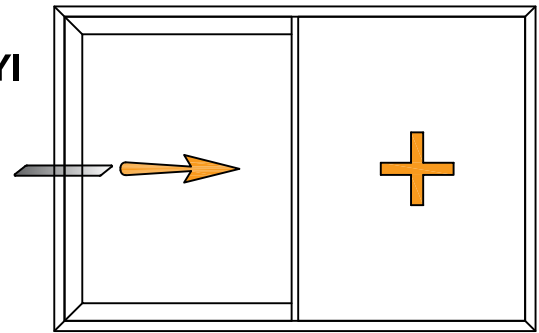
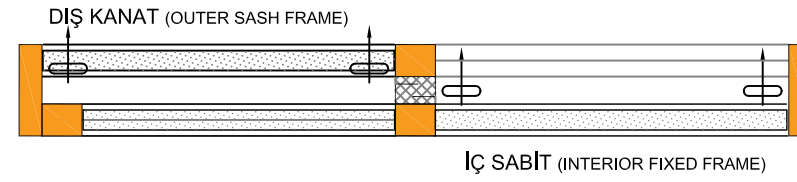
## SİSTEM KEŞİT DETAYLARI

### SYSTEM CROSS SECTION DETAILS



# MAESTRO 89 Insulated Sliding

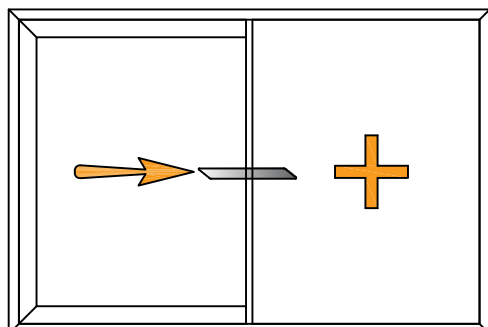
## TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI MONORAIL SLIDING INSULATED DETAIL



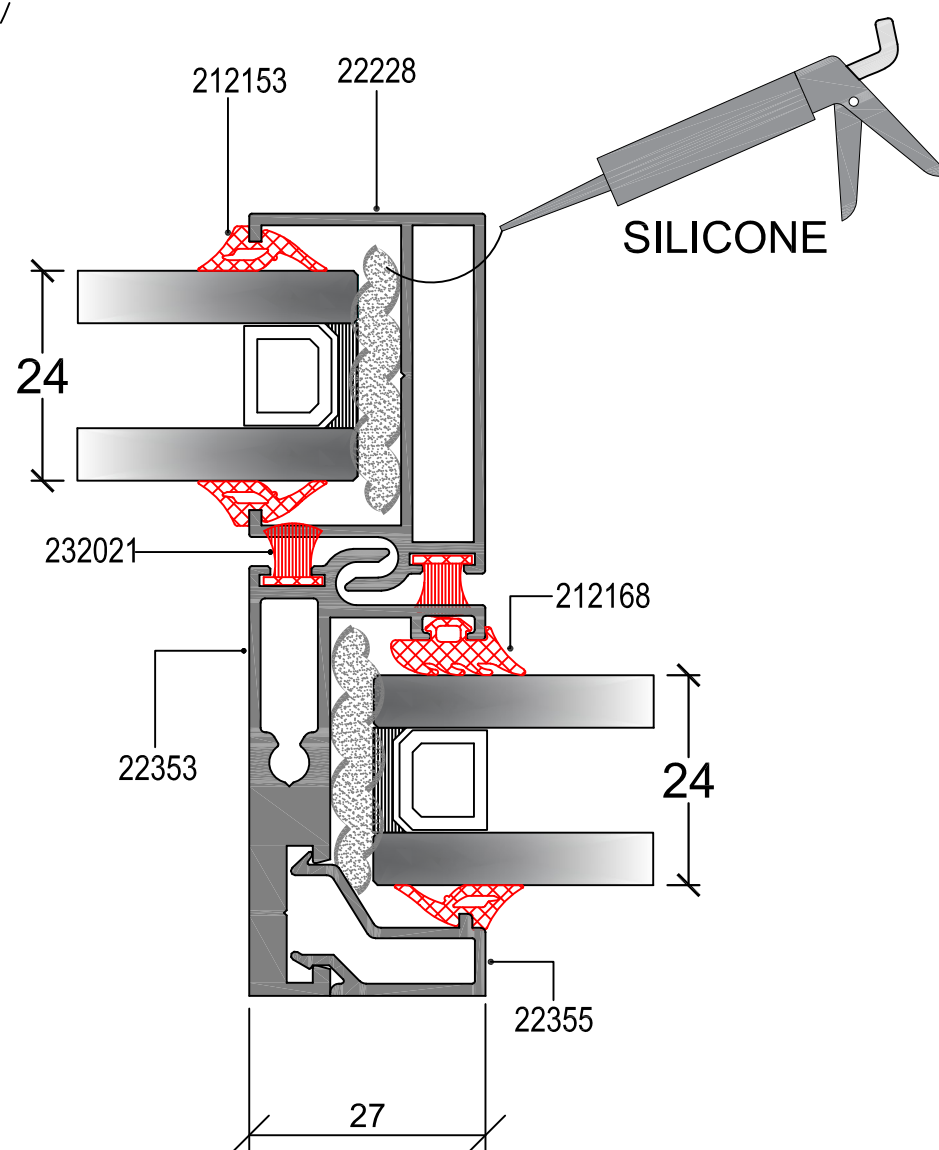
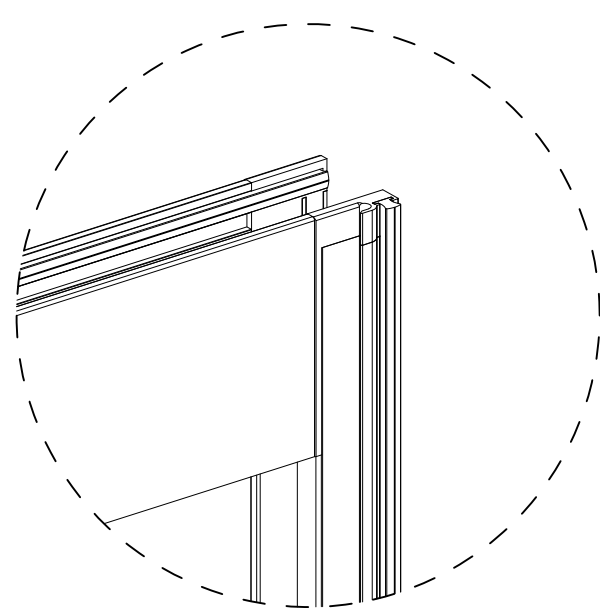
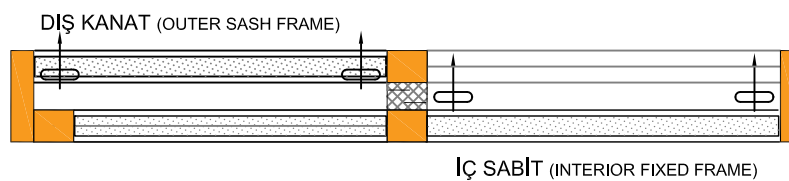
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

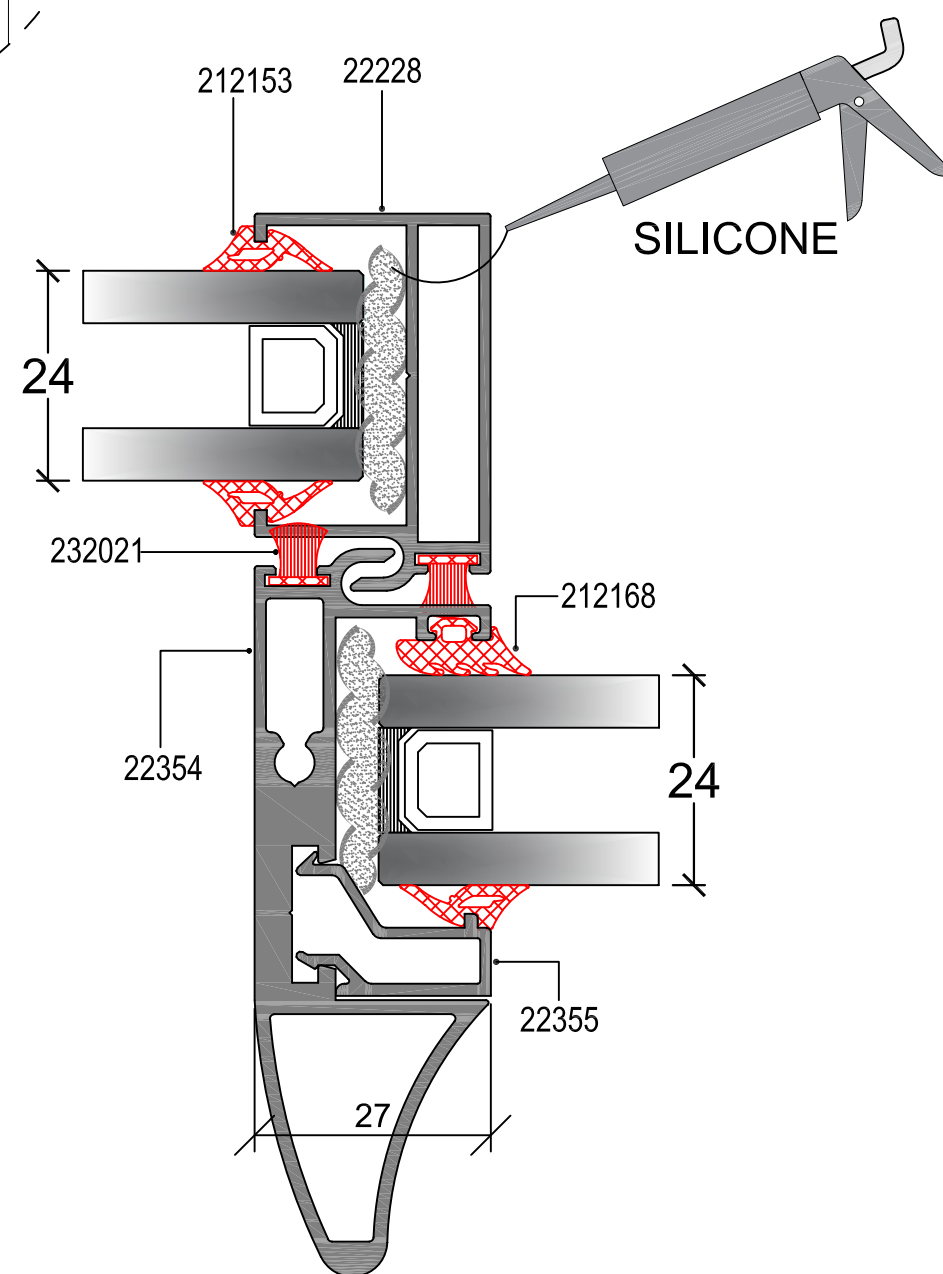
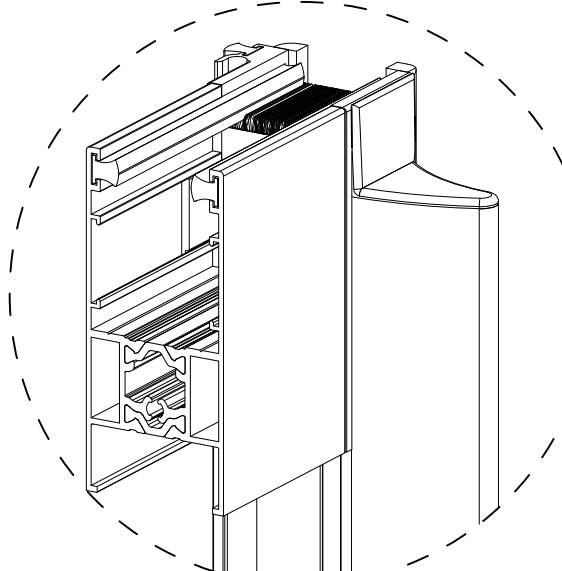
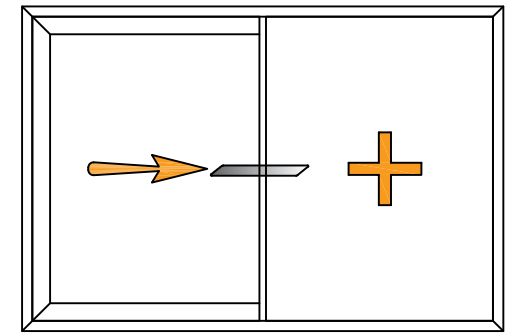
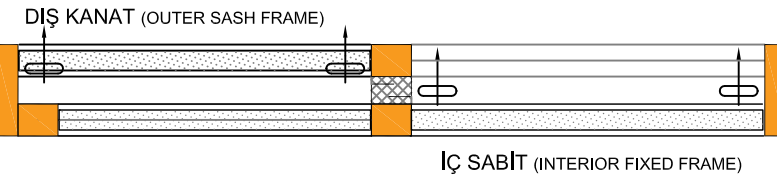


**TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI**  
MONORAIL SLIDING INSULATED DETAIL

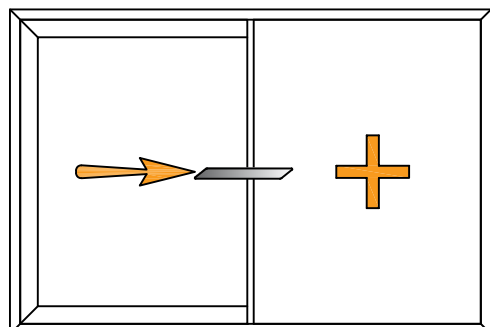


# MAESTRO 89 Insulated Sliding

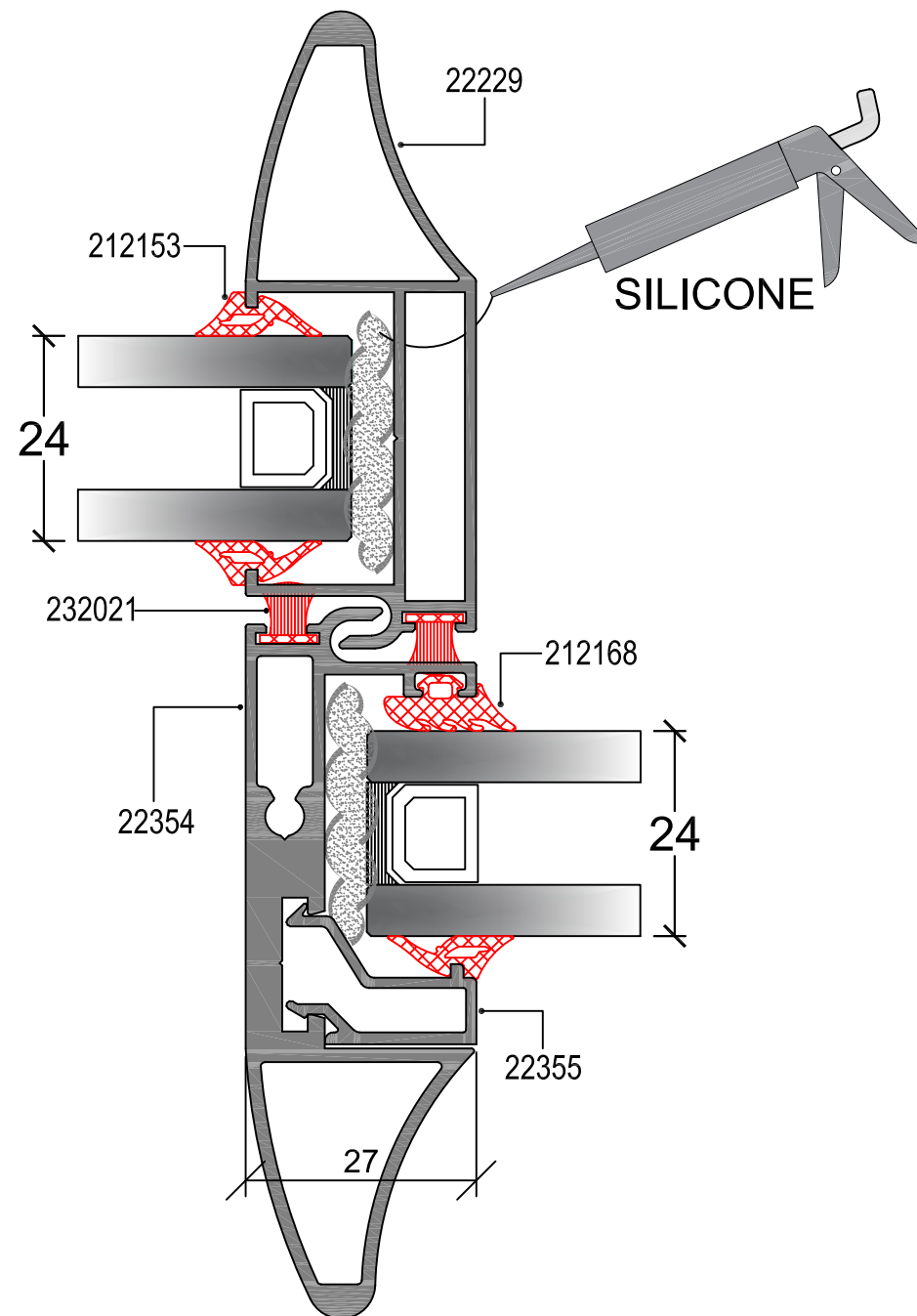
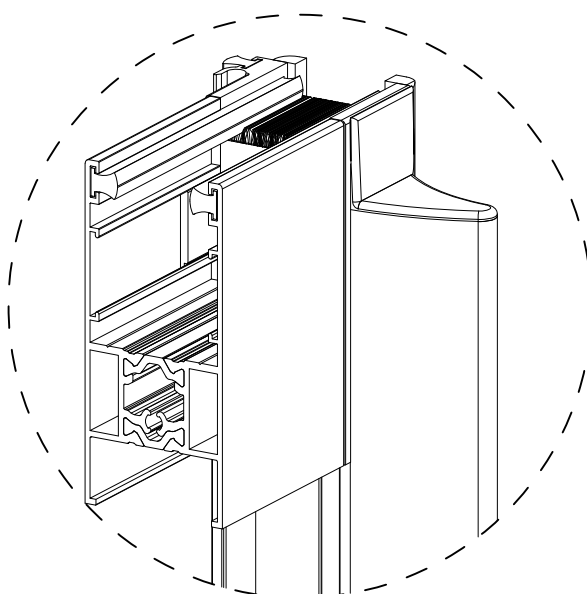
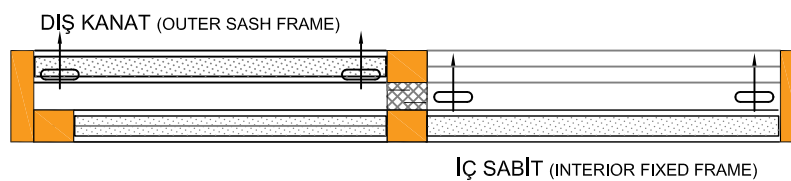
## TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI MONORAIL SLIDING INSULATED DETAIL



# MAESTRO 89 Insulated Sliding

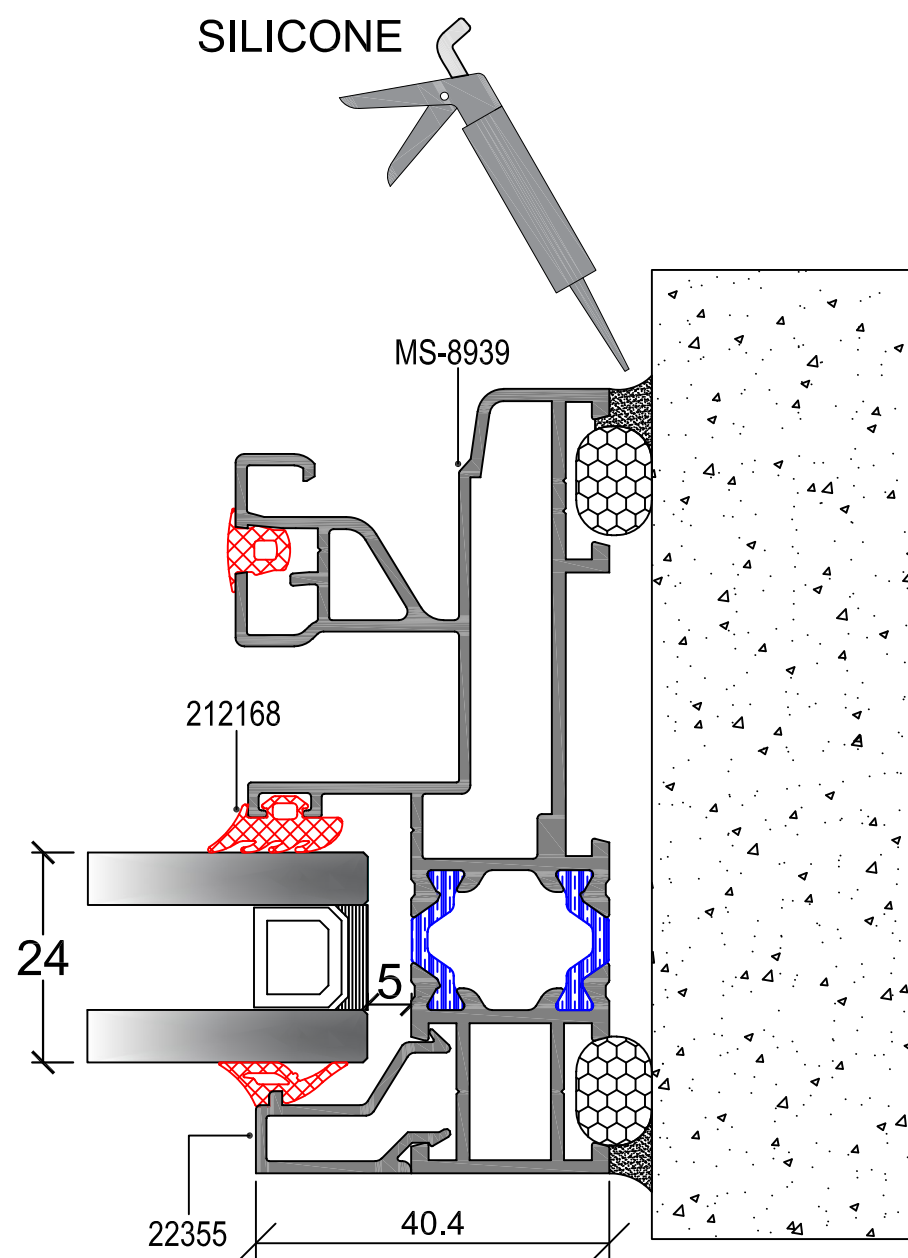
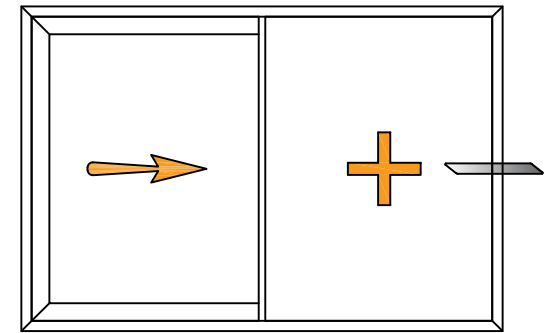
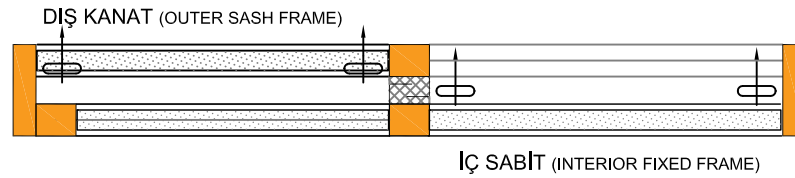


**TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI**  
MONORAIL SLIDING INSULATED DETAIL



# MAESTRO 89 Insulated Sliding

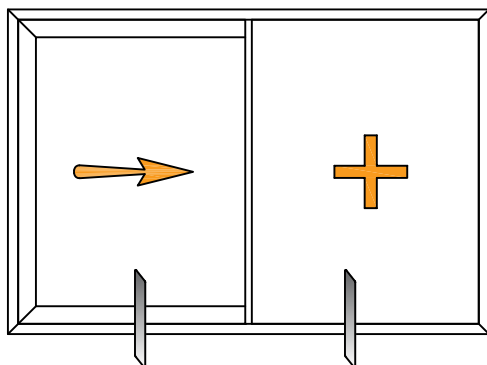
## TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI MONORAIL SLIDING INSULATED DETAIL



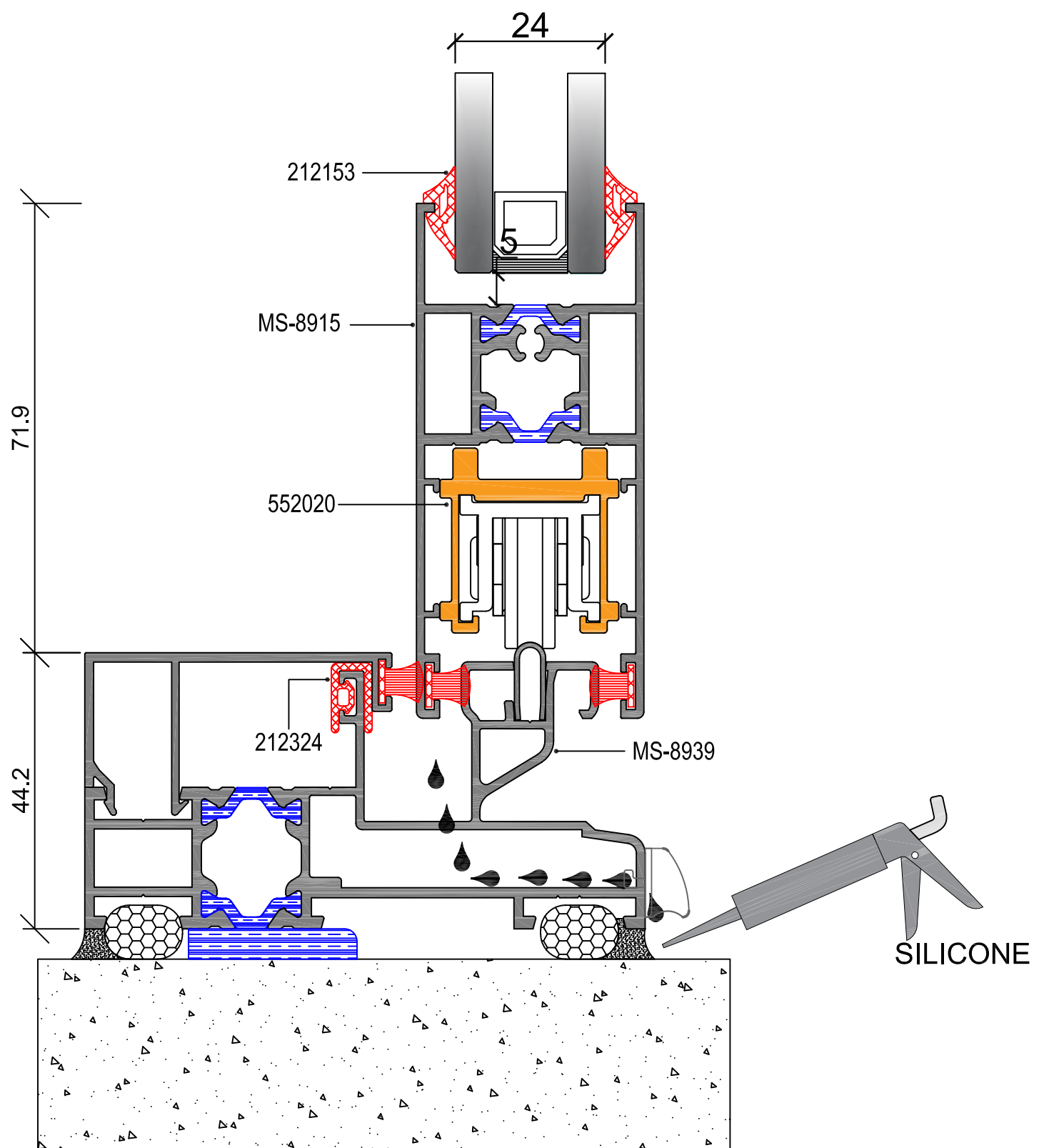
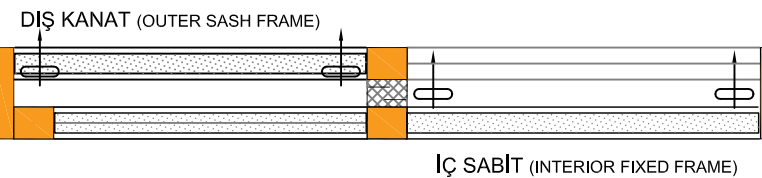
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

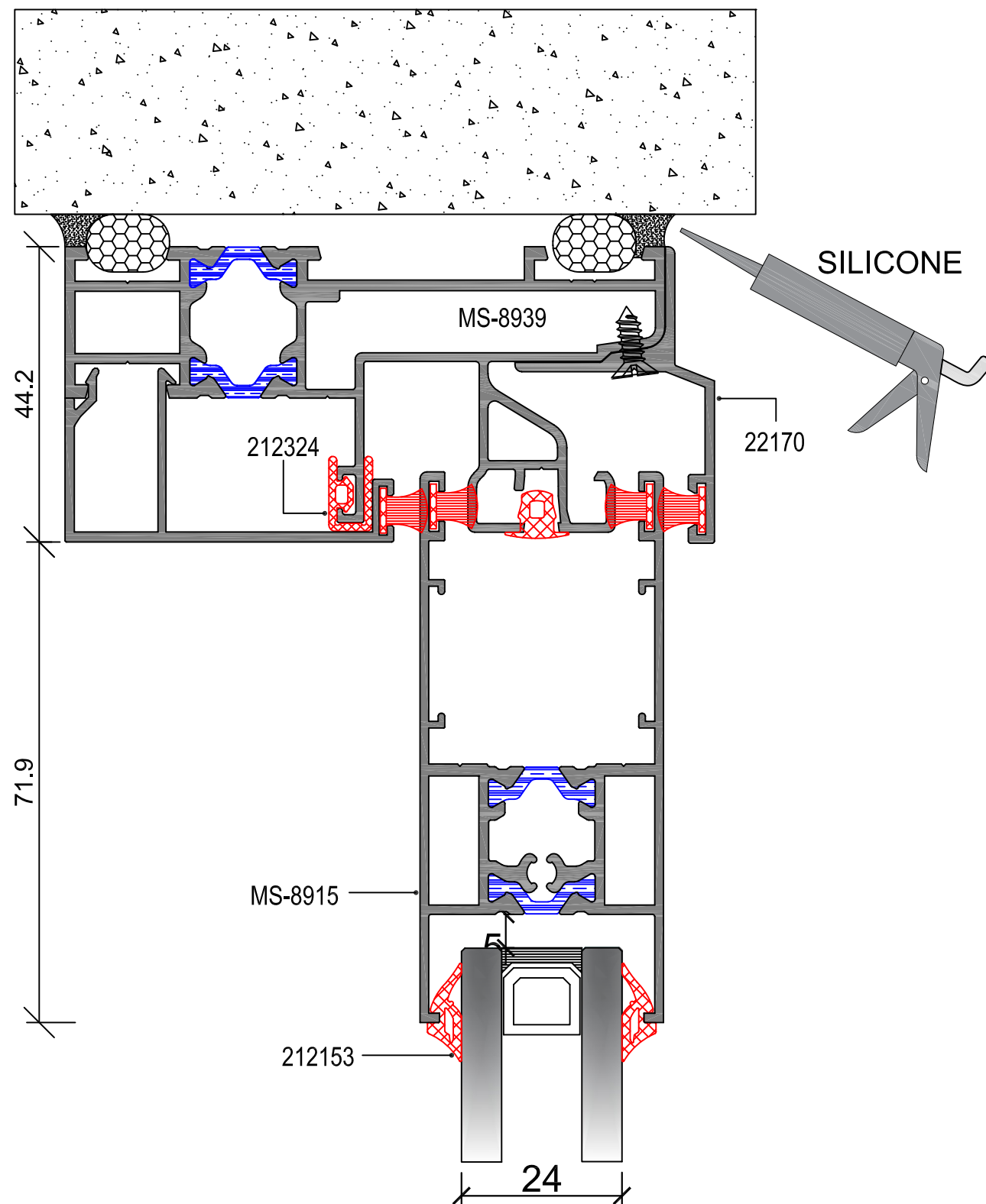
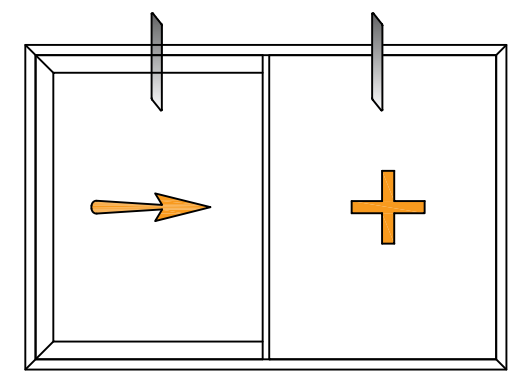
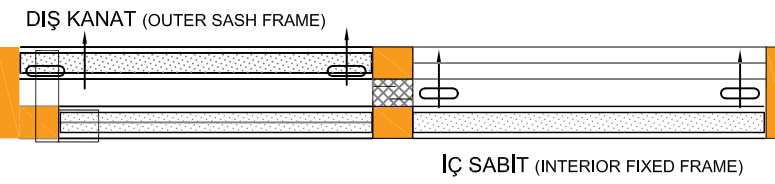


TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI  
MONORAIL SLIDING INSULATED DETAIL



# MAESTRO 89 Insulated Sliding

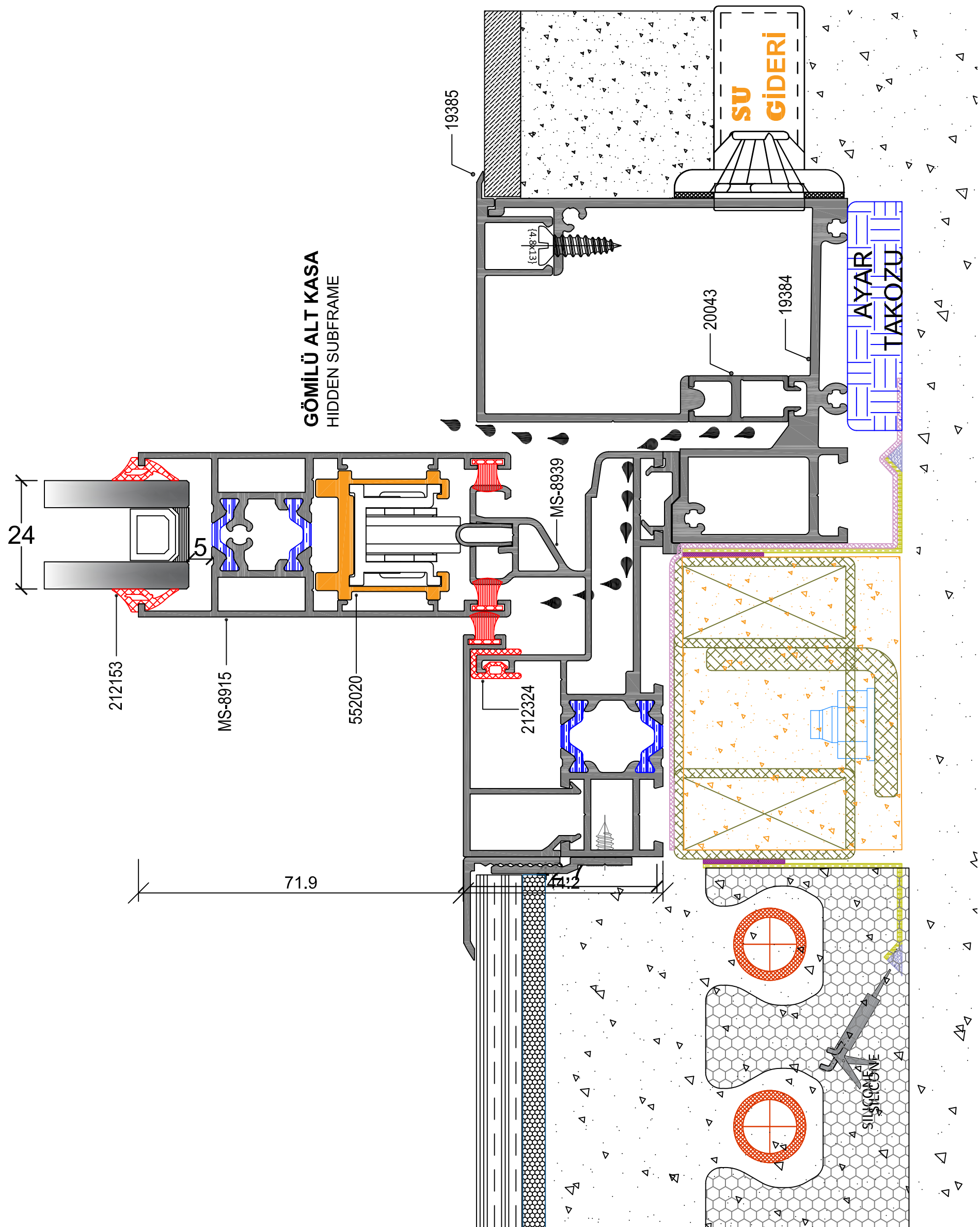
## TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI MONORAIL SLIDING INSULATED DETAIL



**FERMOSA**  
SYSTEM

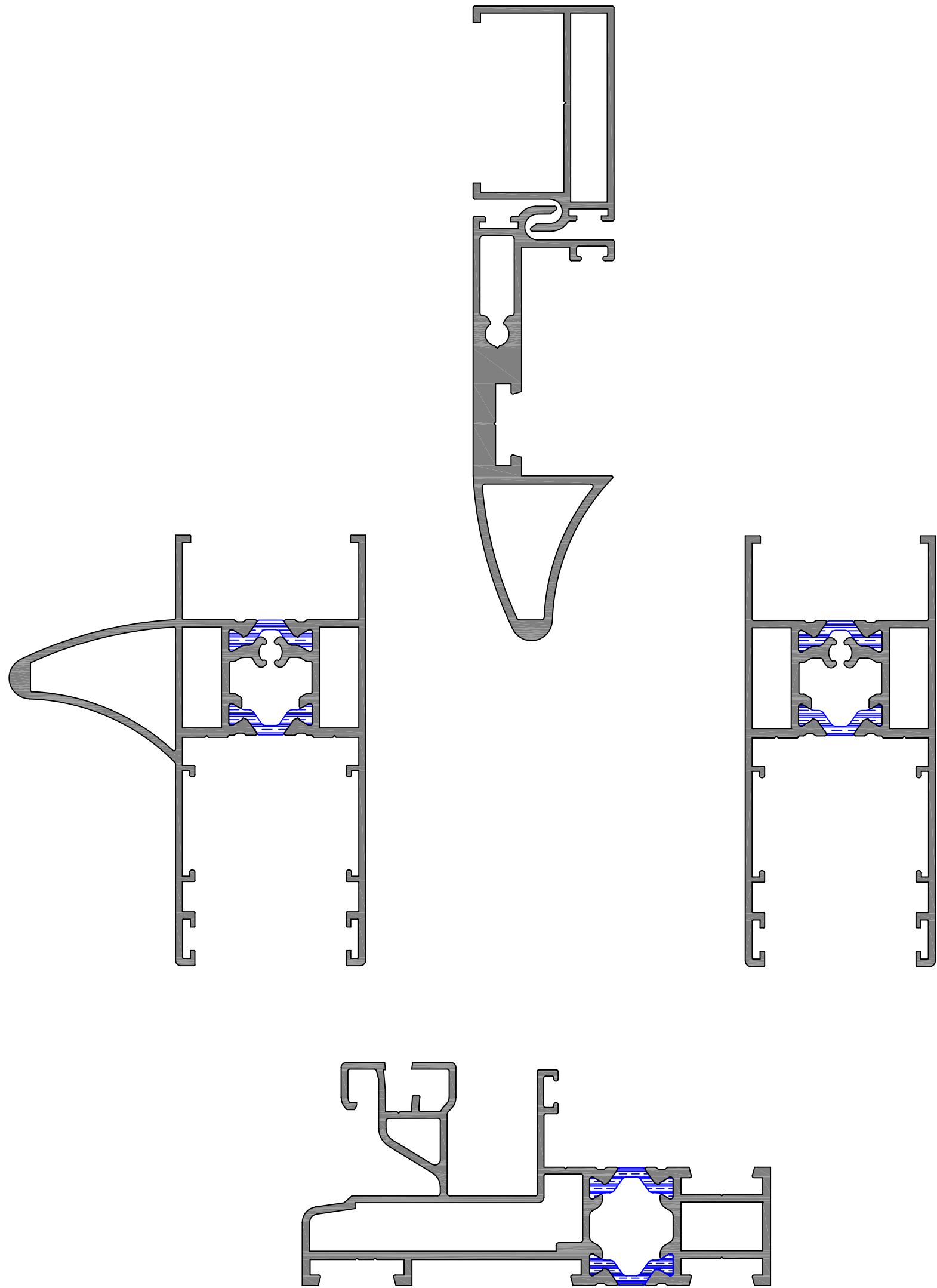
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

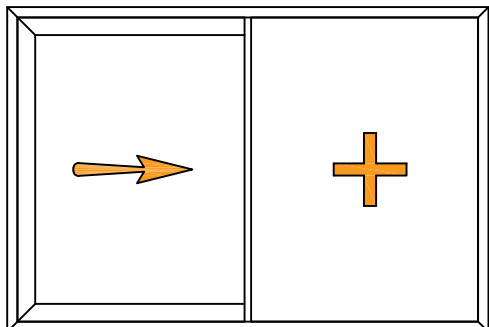


**FERMOSA**  
SYSTEM

## KESİM ÜRETİM ÖLÇÜLERİ MANUFACTURING DIMENSIONS



# MAESTRO 89 Insulated Sliding



**TEK KANAT HAREKETLİ YALITIMLI SÜRME DETAYI**  
MONORAIL SLIDING INSULATED DETAIL

## PROFİLLER / PROFILES

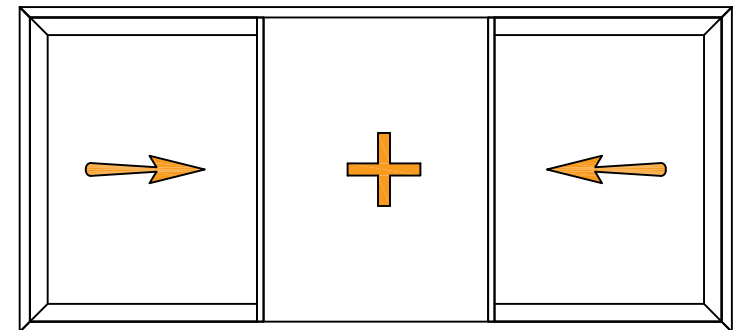
ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
2	MS-8939	DÜŞEY KASA PR. / VERTICAL FRAME PR.	H	45°/45°
2	MS-8939	YATAY KASA PR. / HORIZONTAL FRAME PR.	L	45°/45°
1	MS-8915	DÜŞEY KANAT PR. / VERTICAL SASH PR.	H - 67,4	45°/45°
1	MS-8934	DÜŞEY KANAT PR. / VERTICAL SASH PR.(SEÇENEK)	H - 67,4	45°/45°
2	MS-8915	YATAY KANAT PR./ HORIZONTAL SASH PR.	L/2 - 49,6	45°/90°
1	22228	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
1	22229	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
1	22353	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H - 45,4	90°/90°
1	22354	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H	90°/90°
1	22351	(B)DÜŞEY ADAPTÖR PR. / VERTICAL ADAPTER PR.	H-88,4	90°/90°
2	22352	(B)YATAY ADAPTÖR PR. / VERTICAL HORIZONTAL PR.	L/2 -36,1	90°/90°
2	22355	(B) DÜŞEY CAM ÇITASI / VERT. GLAZING BEAD	H - 80,8	90°/90°
2	22355	(B) YATAY CAM ÇITASI / HOR. GLAZING BEAD	L/2 -18,5	90°/90°
1	22170	DAMLALIK PR. / DRIP WHEATHER PR.	L	90°/90°

## AKSESUARLAR / ACCESSORIES

ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
4	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372003	TAPA SETİ / PLUG KIT	-	
2	552020	RULMAN / PULLEY	-	
1	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
1	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	212168	DIŞ CAM FİTİLİ / OUTER GLAZING GASKET	1L +2H	
-	212251	RAY KAPATMA FİTİLİ / GASKET	1L + 1H	
-	212153	KAMA FİTİLİ / GASKET FOR GLAZING	3L + 6H	
-	212324	ADAPTÖR FİTİLİ / ADAPTÖR GASKET	1L + 1H	
-	212021	PERDELİ FIRÇA FİTİİL / WEATHERSTRIP BRUSH	3L + 6H	
-	332036	ÇELİK RAY / STEEL RAIL	1L	
-	332080	PVC İSPANYOLET PR./ PVC ESPAGNOLETTE PR.	1H	90°/90°
2	322088	KANAT STOPER / STOPPER FOR SASH	-	
2	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	

# MAESTRO 89 Insulated Sliding

**ORTA SABİT SAĞ SOL HAREKETLİ**  
MIDDLE FIXED RIGHT LEFT MOVABLE



## PROFİLLER / PROFILES

ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ KESİM AÇISI	
			CUTTING SIZE	CUTTING ANGLE
2	MS-8939	DÜŞEY KASA PR. / VERTICAL FRAME PR.	H	45°/45°
2	MS-8939	YATAY KASA PR. / HORIZONTAL FRAME PR.	L	45°/45°
2	MS-8915	DÜŞEY KANAT PR. / VERTICAL SASH PR.	H - 67,4	45°/45°
2	MS-8934	DÜŞEY KANAT PR. / VERTICAL SASH PR.(SEÇENEK)	H - 67,4	45°/45°
4	MS-8915	YATAY KANAT PR./ HORIZONTAL SASH PR.	L/3 - 49,6	45°/90°
2	22228	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22229	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22353	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H - 45,4	90°/90°
2	22354	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H	90°/90°
2	22351	(B)DÜŞEY ADAPTÖR PR. / VERTICAL ADAPTER PR.	H-88,4	90°/90°
4	22352	(B)YATAY ADAPTÖR PR. / VERTICAL HORIZONTAL PR.	L/3 -36,1	90°/90°
2	22355	(B) DÜŞEY CAM ÇITASI / VERT. GLAZING BEAD	H - 80,8	90°/90°
2	22355	(B) YATAY CAM ÇITASI / HOR. GLAZING BEAD	L/3-18,5	90°/90°
1	22170	DAMLALIK PR. / DRIP WHEATHER PR.	L	90°/90°

## AKSESUARLAR / ACCESSORIES

ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ	KESİM AÇISI
			CUTTING SIZE	CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
8	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
8	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372002	TAPA SETİ / PLUG KIT	-	
4	552020	RULMAN / PULLEY	-	
2	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
2	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	212168	DIŞ CAM FİTİLİ / OUTER GLAZING GASKET	1L +2H	
-	212251	RAY KAPATMA FİTİLİ / GASKET	1L +2H	
-	212153	KAMA FİTİLİ / GASKET FOR GLAZING	3L + 10H	
-	212324	ADAPTÖR FİTİLİ / ADAPTÖR GASKET	1L +2H	
-	212021	PERDELİ FIRÇA FİTİL / WEATHERSTRIP BRUSH	4L + 8H	
-	332036	ÇELİK RAY / STEEL RAIL	1L	
-	332080	PVC İSPANYOLET PR./ PVC ESPAGNOLETTE PR.	2H	90°/90°
2	322088	KANAT STOPER / STOPPER FOR SASH	-	
2	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	

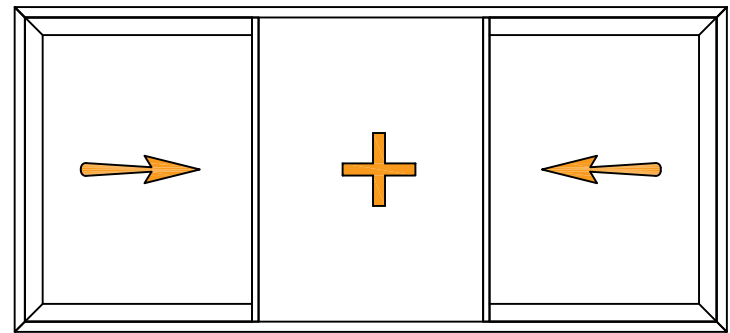
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

80

# MAESTRO 89 Insulated Sliding

**ORTA SABİT SAĞ SOL HAREKETLİ**  
MIDDLE FIXED RIGHT LEFT MOVABLE



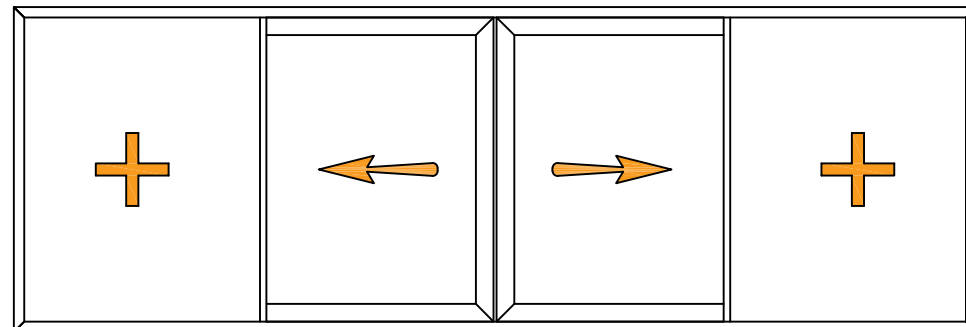
## PROFİLLER / PROFILES

ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
2	MS-8939	DÜŞEY KASA PR. / VERTICAL FRAME PR.	H	45°/45°
2	MS-8939	YATAY KASA PR. / HORIZONTAL FRAME PR.	L	45°/45°
2	MS-8915	DÜŞEY KANAT PR. / VERTICAL SASH PR.	H - 67,4	45°/45°
2	MS-8934	DÜŞEY KANAT PR. / VERTICAL SASH PR.(SEÇENEK)	H - 67,4	45°/45°
4	MS-8915	YATAY KANAT PR./ HORIZONTAL SASH PR.	L/3 - 49,6	45°/90°
2	22228	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22229	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22353	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H - 45,4	90°/90°
2	22354	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H	90°/90°
2	22351	(B)DÜŞEY ADAPTÖR PR. / VERTICAL ADAPTER PR.	H-88,4	90°/90°
4	22352	(B)YATAY ADAPTÖR PR. / VERTICAL HORIZONTAL PR.	L/3 -36,1	90°/90°
2	22355	(B) DÜŞEY CAM ÇITASI / VERT. GLAZING BEAD	H - 80,8	90°/90°
2	22355	(B) YATAY CAM ÇITASI / HOR. GLAZING BEAD	L/3-18,5	90°/90°
1	22170	DAMLALIK PR. / DRIP WHEATHER PR.	L	90°/90°

## AKSESUARLAR / ACCESSORIES

ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
8	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
8	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372002	TAPA SETİ / PLUG KIT	-	
4	552020	RULMAN / PULLEY	-	
2	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
2	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	212168	DIŞ CAM FİTİLİ / OUTER GLAZING GASKET	1L +2H	
-	212251	RAY KAPATMA FİTİLİ / GASKET	1L +2H	
-	212153	KAMA FİTİLİ / GASKET FOR GLAZING	3L + 10H	
-	212324	ADAPTÖR FİTİLİ / ADAPTÖR GASKET	1L +2H	
-	212021	PERDELİ FIRÇA FİTİL / WEATHERSTRIP BRUSH	4L + 8H	
-	332036	ÇELİK RAY / STEEL RAIL	1L	
-	332080	PVC İSPANYOLET PR./ PVC ESPAGNOLETTE PR.	2H	90°/90°
2	322088	KANAT STOPER / STOPPER FOR SASH	-	
2	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	

# MAESTRO 89 Insulated Sliding



**ORTA ÇİFT KANAT HAREKETLİ**  
MEDIUM DOUBLE WINGS MOVING

PROFİLLER / PROFILES				
ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
2	MS-8939	DÜŞEY KASA PR. / VERTICAL FRAME PR.	H	45°/45°
2	MS-8939	YATAY KASA PR. / HORIZONTAL FRAME PR.	L	45°/45°
2	MS-8915	DÜŞEY KANAT PR. / VERTICAL SASH PR.	H - 67,4	45°/45°
2	MS-8934	DÜŞEY KANAT PR. / VERTICAL SASH PR.(SEÇENEK)	H - 67,4	45°/45°
4	MS-8915	YATAY KANAT PR./ HORIZONTAL SASH PR.	L/4 - 23,8	45°/90°
2	22228	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22229	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22353	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H - 45,4	90°/90°
2	22354	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H	90°/90°
4	22352	(B)YATAY ADAPTÖR PR. / VERTICAL HORIZONTAL PR.	L/2 -27,1	90°/90°
2	22355	(B) DÜŞEY CAM ÇITASI / VERT. GLAZING BEAD	H - 80,8	90°/90°
2	22355	(B) YATAY CAM ÇITASI / HOR. GLAZING BEAD	L/4-18,5	90°/90°
1	22170	DAMLALIK PR. / DRIP WHEATHER PR.	L	90°/90°

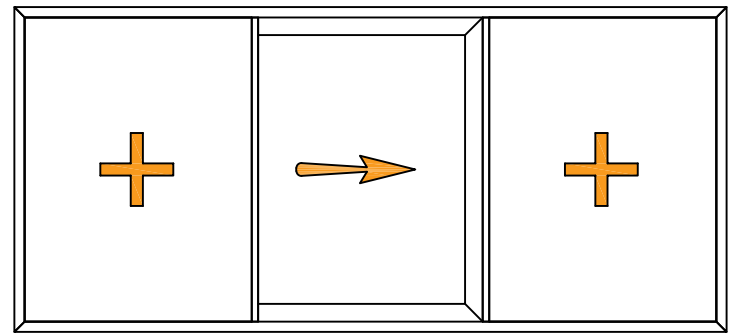
AKSESUARLAR / ACCESSORIES				
ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING SIZE	KESİM AÇISI CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
8	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
8	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372002	TAPA SETİ / PLUG KIT	-	
4	552020	RULMAN / PULLEY	-	
2	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
2	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	212168	DIŞ CAM FİTİLİ / OUTER GLAZING GASKET	1L +2H	
-	212251	RAY KAPATMA FİTİİLİ / GASKET	1L +2H	
-	212153	KAMA FİTİİLİ / GASKET FOR GLAZING	3L + 10H	
-	212324	ADAPTÖR FİTİİLİ / ADAPTÖR GASKET	1L +2H	
-	212021	PERDELİ FIRÇA FİTİİL / WEATHERSTRIP BRUSH	4L + 8H	
-	332036	ÇELİK RAY / STEEL RAIL	1L	
-	332080	PVC İSPANYOLET PR./ PVC ESPAGNOLETTE PR.	2H	90°/90°
2	322088	KANAT STOPER / STOPPER FOR SASH	-	
2	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

**ORTA HAREKETLİ SAĞ SOL SABİT**  
MEDIUM MOVABLE RIGHT LEFT FIXED



## PROFİLLER / PROFILES

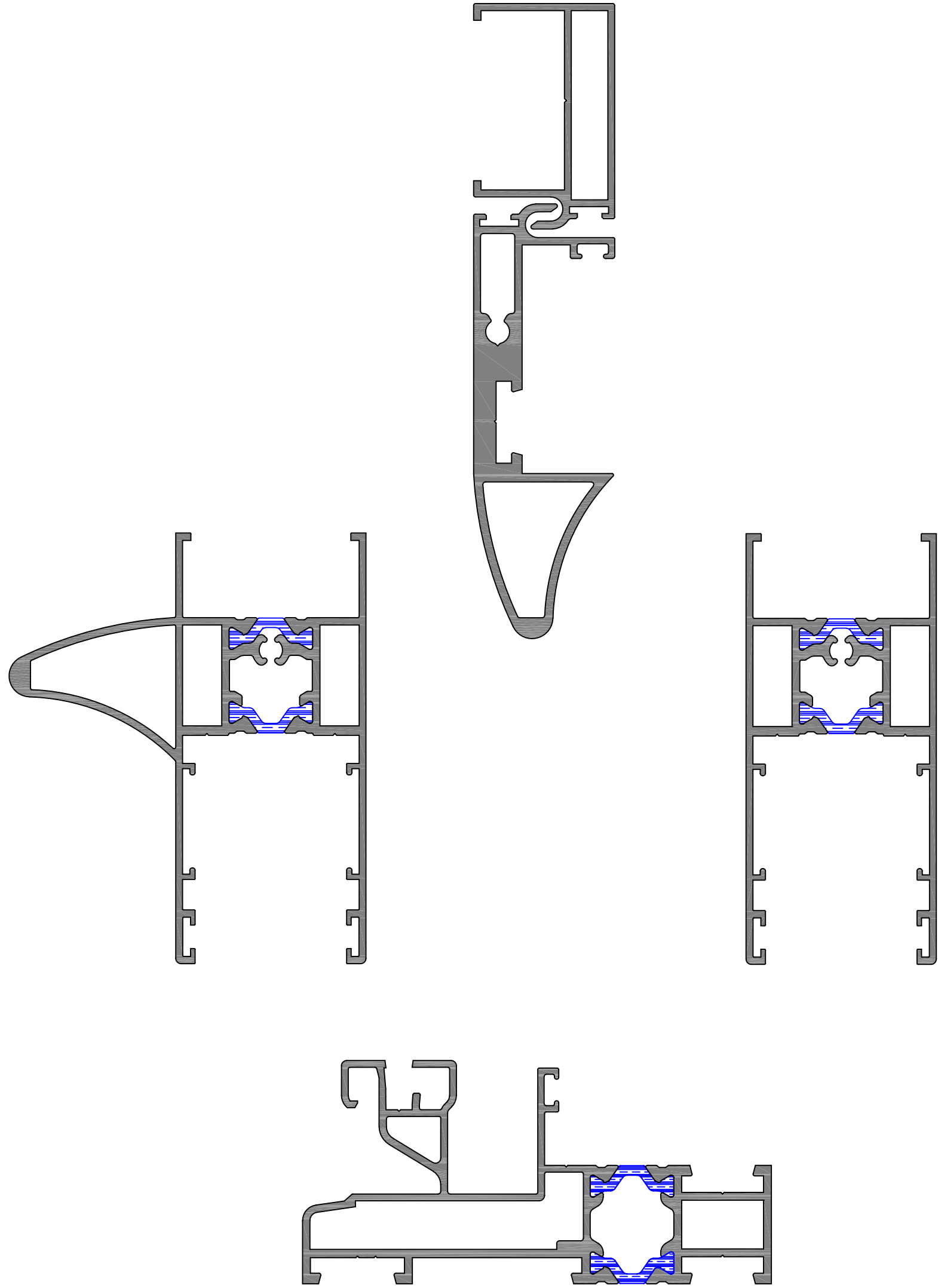
ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ KESİM AÇISI	
			CUTTING SIZE	CUTTING ANGLE
2	MS-8939	DÜŞEY KASA PR. / VERTICAL FRAME PR.	H	45°/45°
2	MS-8939	YATAY KASA PR. / HORIZONTAL FRAME PR.	L	45°/45°
2	MS-8915	DÜŞEY KANAT PR. / VERTICAL SASH PR.	H - 67,4	45°/45°
2	MS-8934	DÜŞEY KANAT PR. / VERTICAL SASH PR.(SEÇENEK)	H - 67,4	45°/45°
4	MS-8915	YATAY KANAT PR./ HORIZONTAL SASH PR.	L/3 - 49,6	45°/90°
2	22228	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22229	(A)KENET PROFİLİ /CLAMP PROFILE	H - 89,4	90°/90°
2	22353	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H - 45,4	90°/90°
2	22354	(B)SABİT KENET PROFİLİ /CLAMP PROFILE	H	90°/90°
2	22351	(B)DÜŞEY ADAPTÖR PR. / VERTICAL ADAPTER PR.	H-88,4	90°/90°
4	22352	(B)YATAY ADAPTÖR PR. / VERTICAL HORIZONTAL PR.	L/3 -36,1	90°/90°
2	22355	(B) DÜŞEY CAM ÇITASI / VERT. GLAZING BEAD	H - 80,8	90°/90°
2	22355	(B) YATAY CAM ÇITASI / HOR. GLAZING BEAD	L/3-18,5	90°/90°
1	22170	DAMLALIK PR. / DRIP WHEATHER PR.	L	90°/90°

## AKSESUARLAR / ACCESSORIES

ADET UNIT	KOD CODE	TANIM DESCRIPTION	KESİM ÖLÇÜSÜ	KESİM AÇISI
			CUTTING SIZE	CUTTING ANGLE
4	111350	KÖŞE TAKOZU / CORNER CLEAT	-	
4	111345	KÖŞE TAKOZU / CORNER CLEAT	-	
8	111303	KÖŞE TAKOZU / CORNER CLEAT	-	
8	162001	KÖŞE ÇAVUŞU / CORNER ALIGNMENT	-	
1	372002	TAPA SETİ / PLUG KIT	-	
4	552020	RULMAN / PULLEY	-	
2	922237	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
2	922238	SU VE HAVA KESİCİ ÜST / WATER AND AIR BREAKER	-	
-	212168	DIŞ CAM FİTİLİ / OUTER GLAZING GASKET	1L +2H	
-	212251	RAY KAPATMA FİTİLİ / GASKET	1L +2H	
-	212153	KAMA FİTİLİ / GASKET FOR GLAZING	3L + 10H	
-	212324	ADAPTÖR FİTİLİ / ADAPTÖR GASKET	1L +2H	
-	212021	PERDELİ FIRÇA FİTİL / WEATHERSTRIP BRUSH	4L + 8H	
-	332036	ÇELİK RAY / STEEL RAIL	1L	
-	332080	PVC İSPANYOLET PR./ PVC ESPAGNOLETTE PR.	2H	90°/90°
2	322088	KANAT STOPER / STOPPER FOR SASH	-	
2	322094	TAKVİYELİ KANAT TAPA SETİ TAKIM.	-	

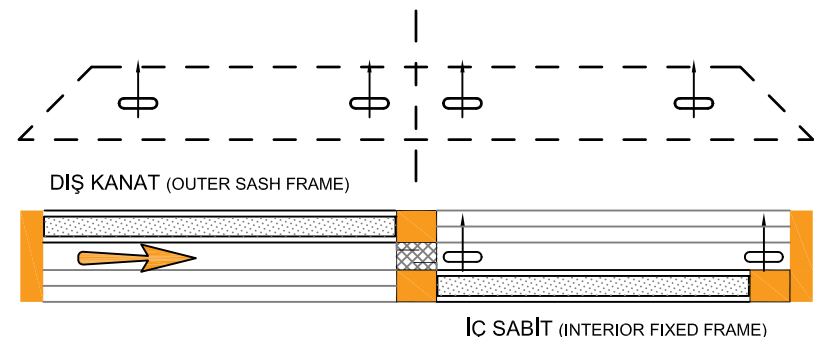
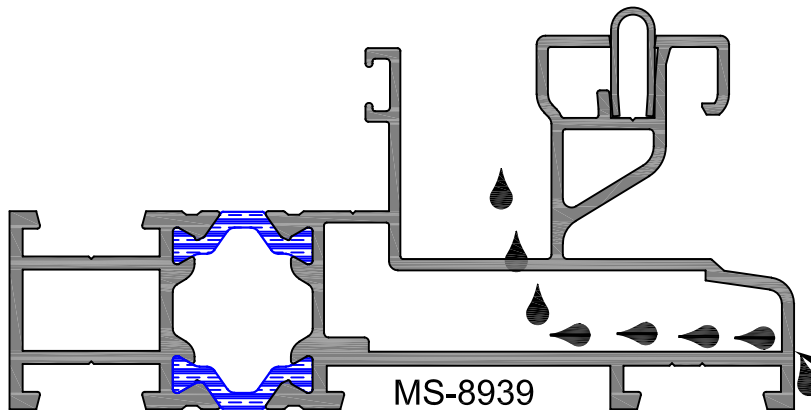
## İMALAT ÜRETİM DETAYLARI

### PRODUCTION APPLICATION DETAILS

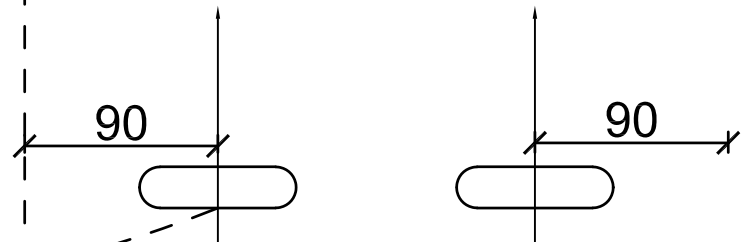
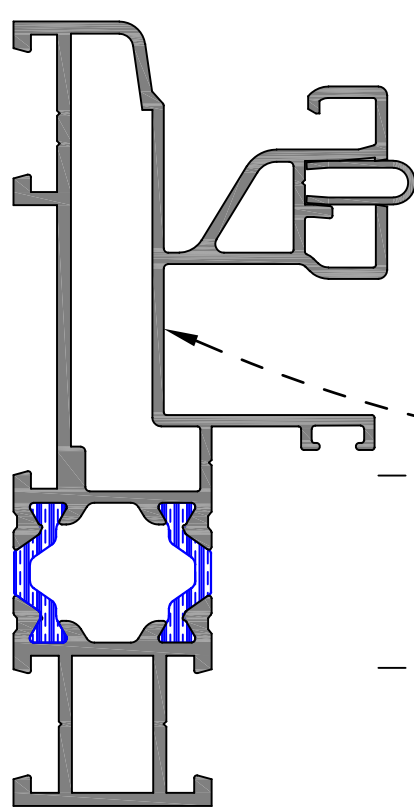
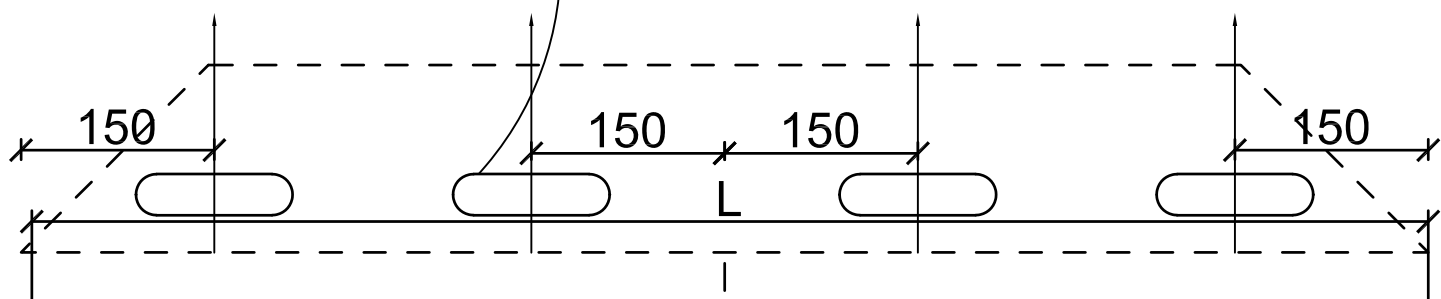


# MAESTRO 89 Insulated Sliding

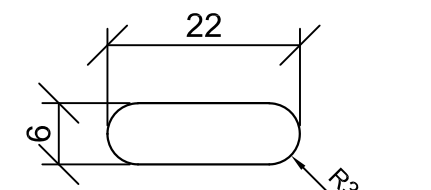
İMAMATLIGIYUNIANDATASLARI  
MANUFACTURING AND DETAILS



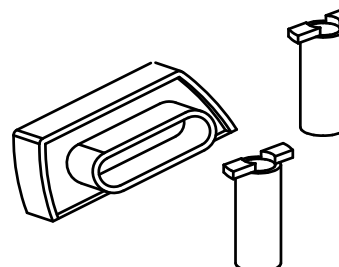
**KASA TAHLİYE DETAYI**  
WATER DRAINAGE CHANNEL DETAIL



İÇ KANAT (INTERIOR VENT)

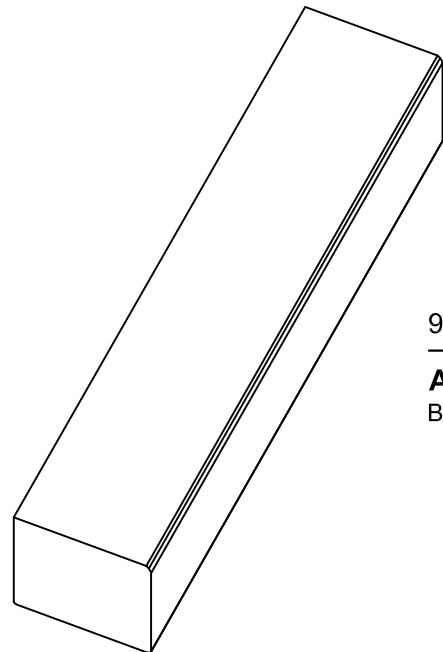
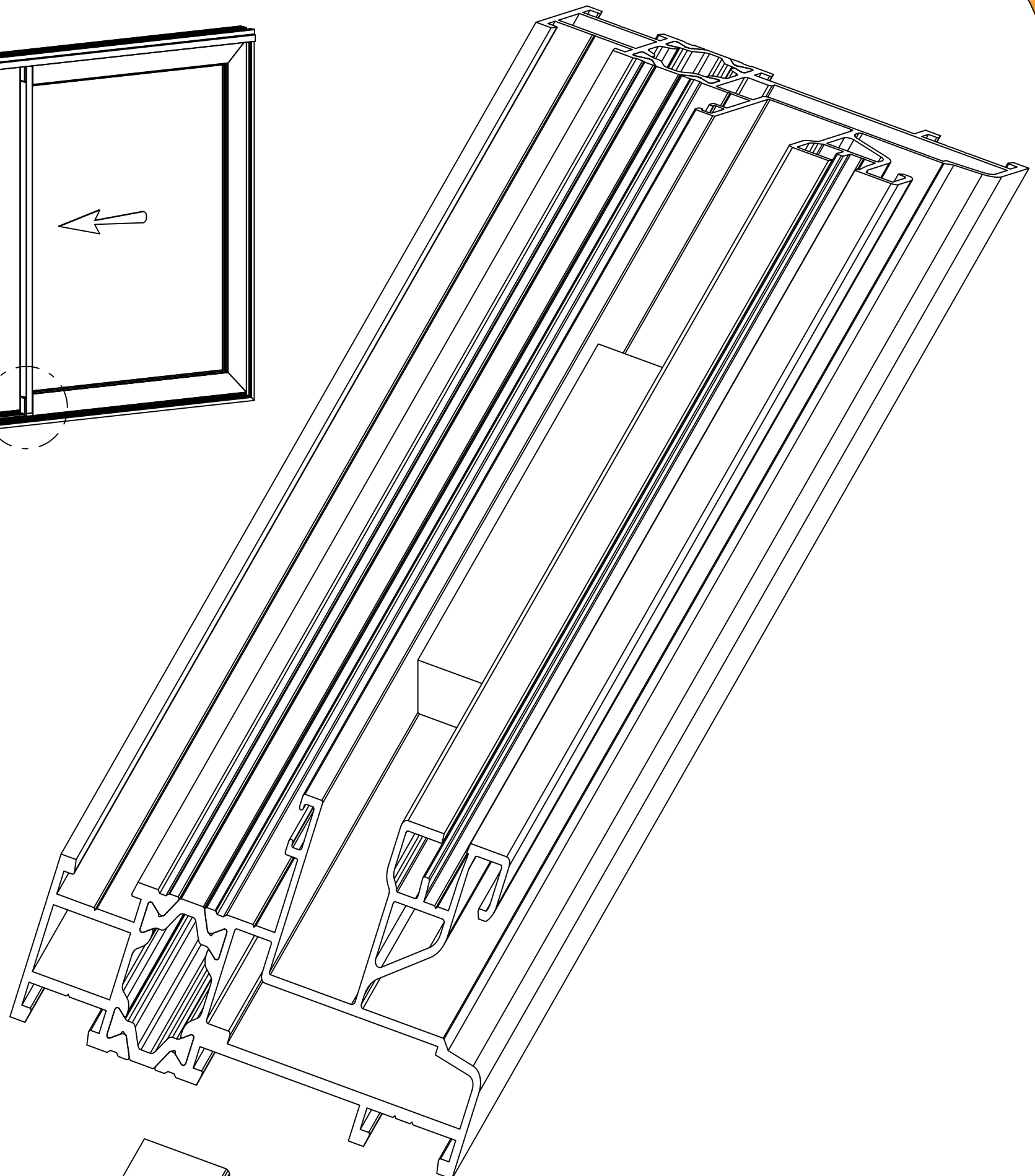
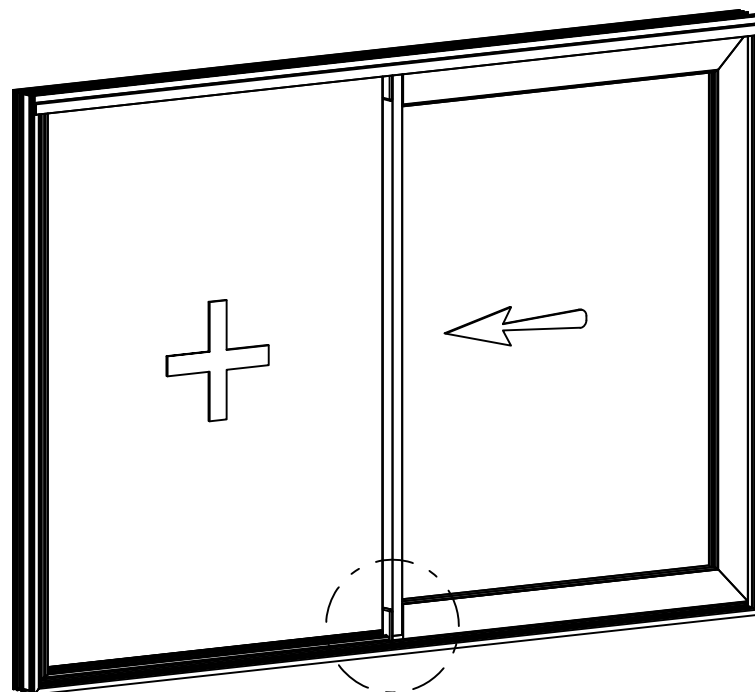


TAHLİYE DELİĞİNİN ÖLÇÜLERİ  
DRAINAGE HOLE DIMENSIONS



322022  
TAHLİYE KAPAGI  
DRAINAGE SLOT COVER

# MAESTRO 89 Insulated Sliding



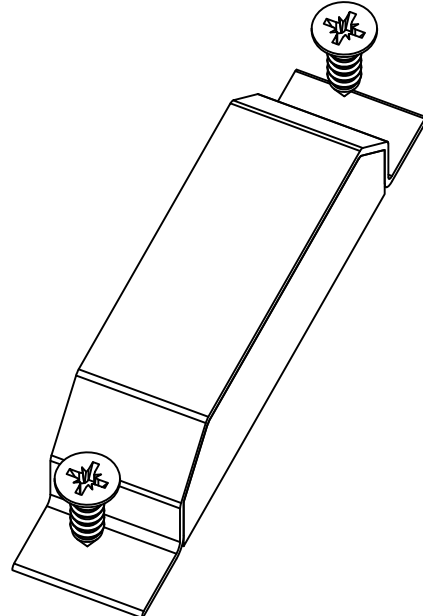
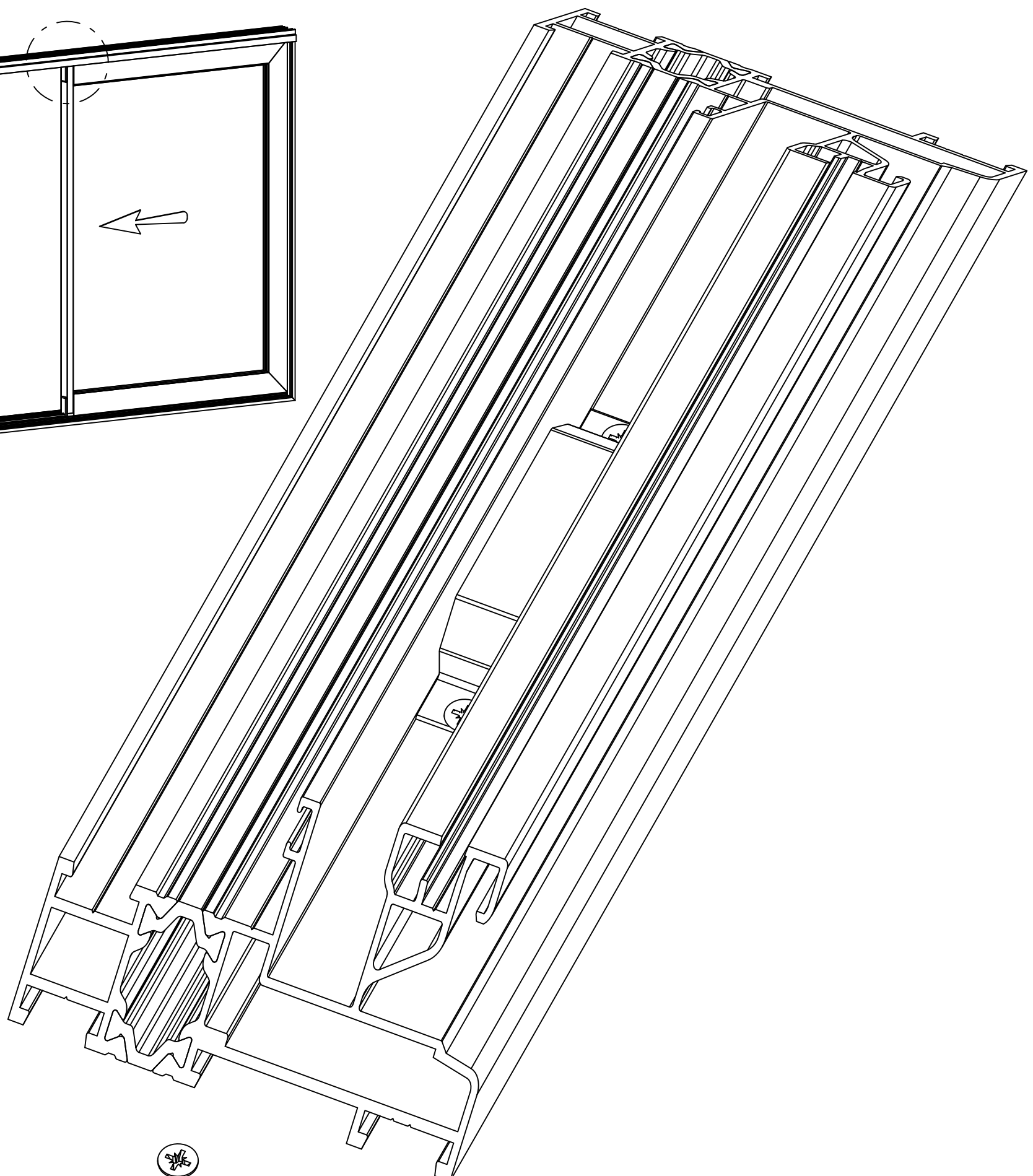
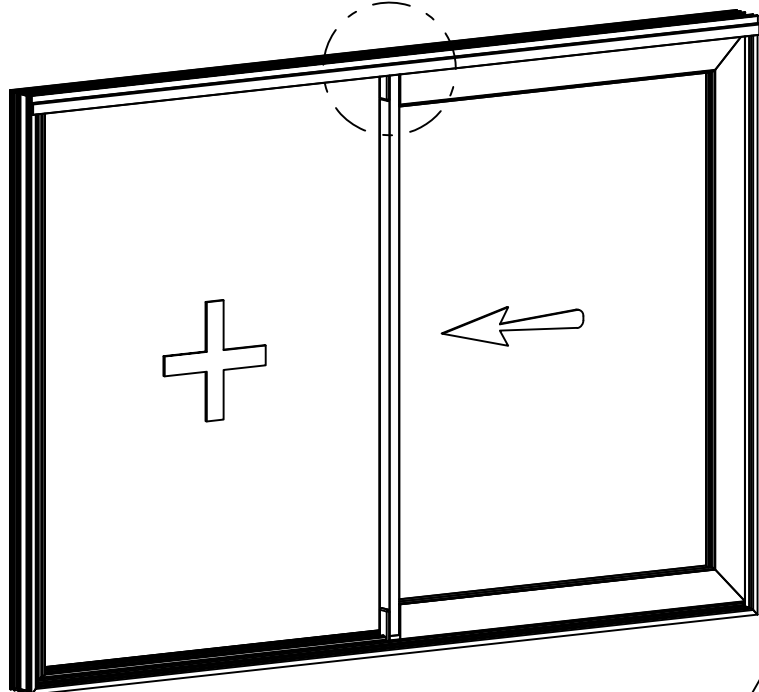
922240 TEK RAYLI İÇİN

**ALT SU VE HAVA KESİCİ SÜNGER**  
BOTTOM WATER AND AIR BLOCKER FOAM

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding



922239 TEK RAYLI İÇİN

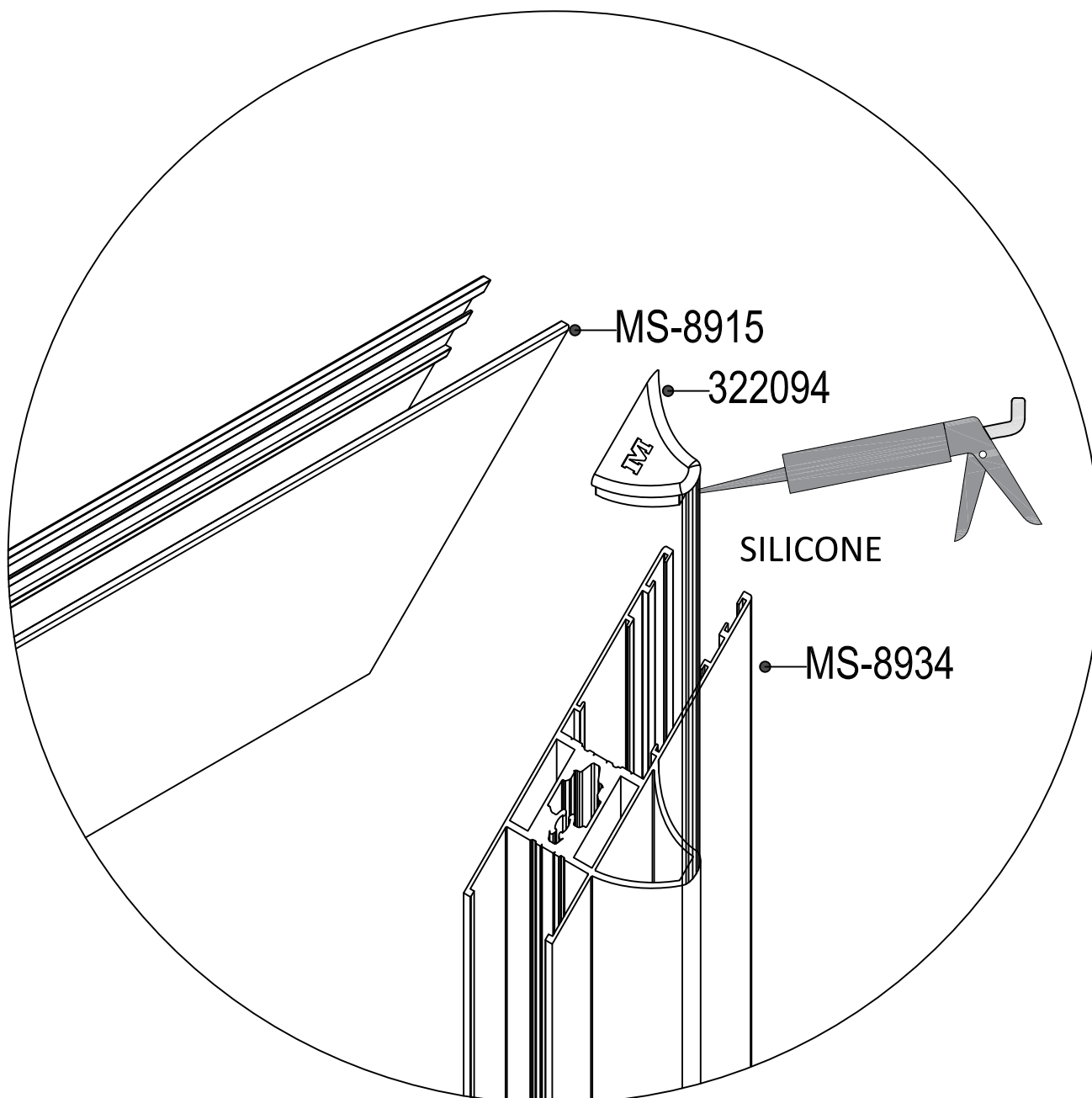
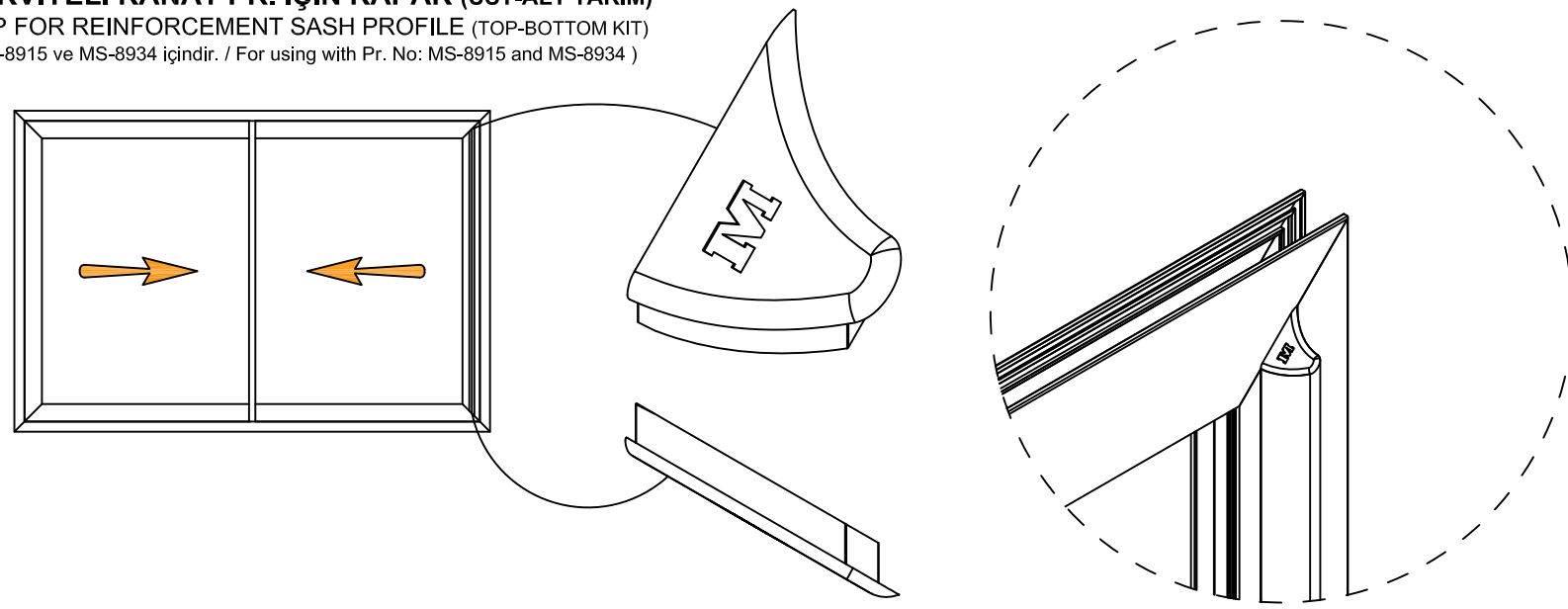
ÜST HAVA KESİCİ SÜNGER  
TOP AIR BLOCKER FOAM

# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS

322094

TAKVİYELİ KANAT PR. İÇİN KAPAK (ÜST-ALT TAKIM)  
CAP FOR REINFORCEMENT SASH PROFILE (TOP-BOTTOM KIT)  
( MS-8915 ve MS-8934 içindir. / For using with Pr. No: MS-8915 and MS-8934 )



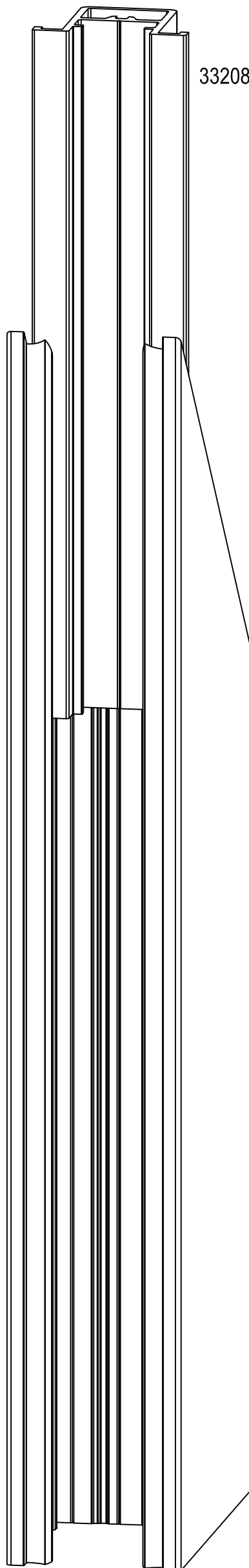
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**88**

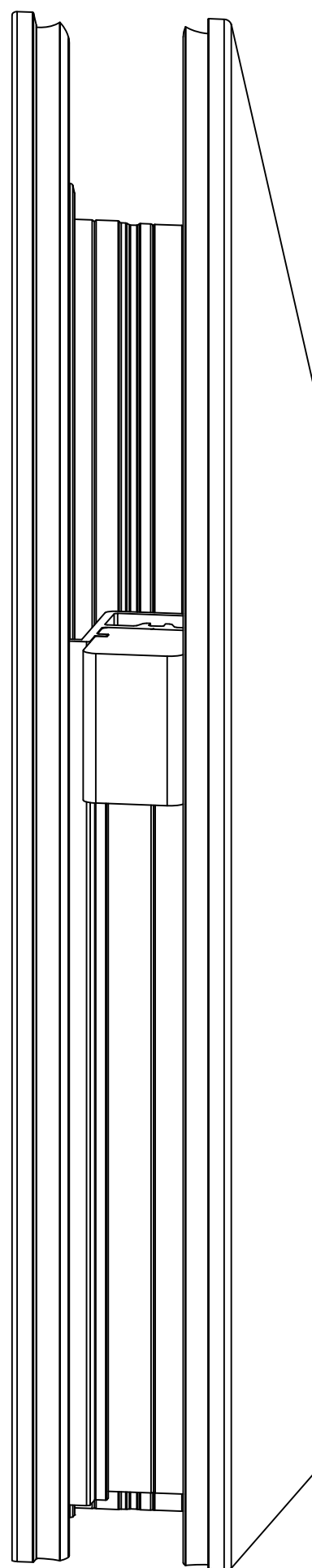
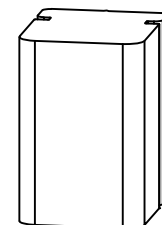
# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



332080 PVC İSPANYOLET PROFİLİ

322088 STOPER



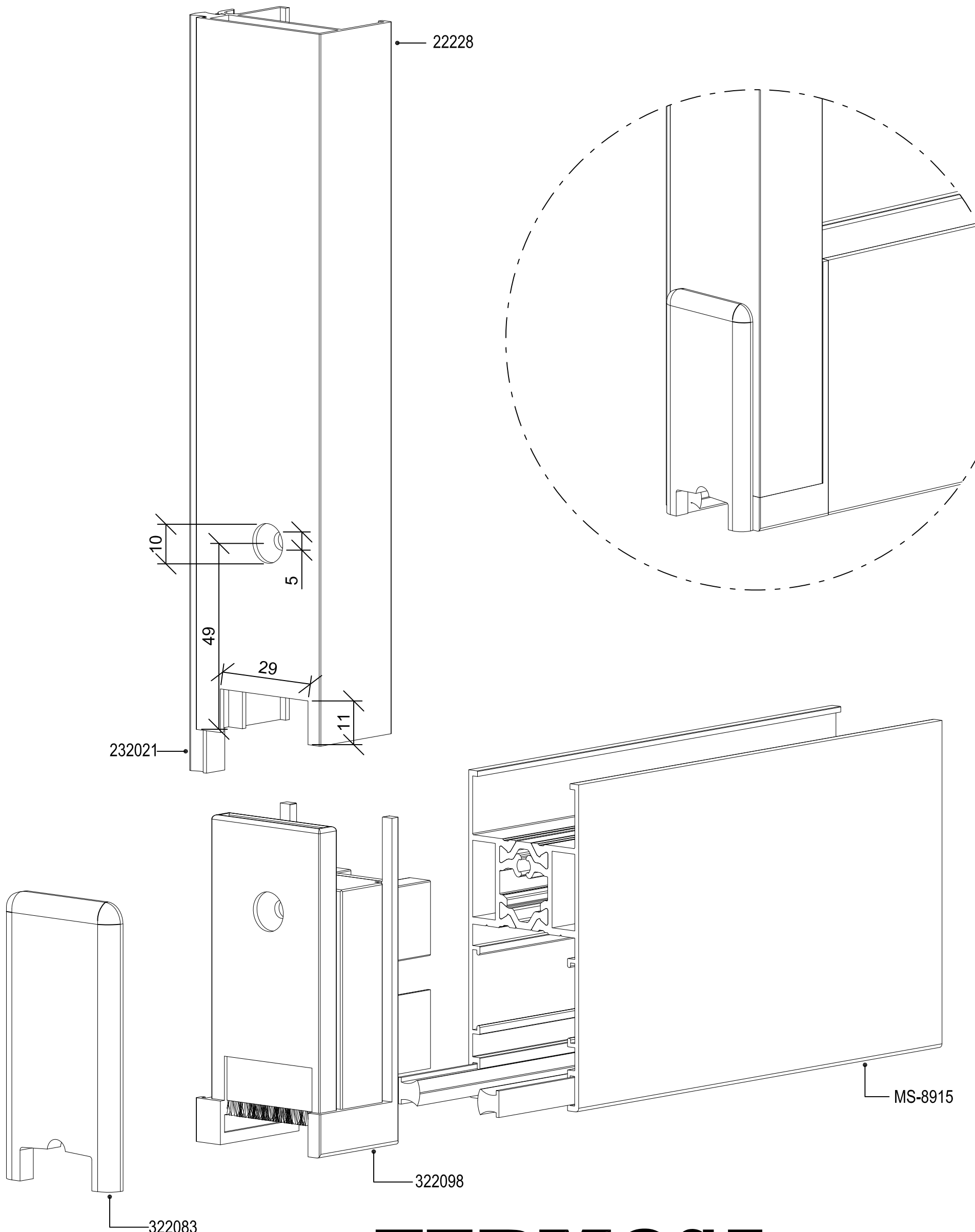
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**89**

# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



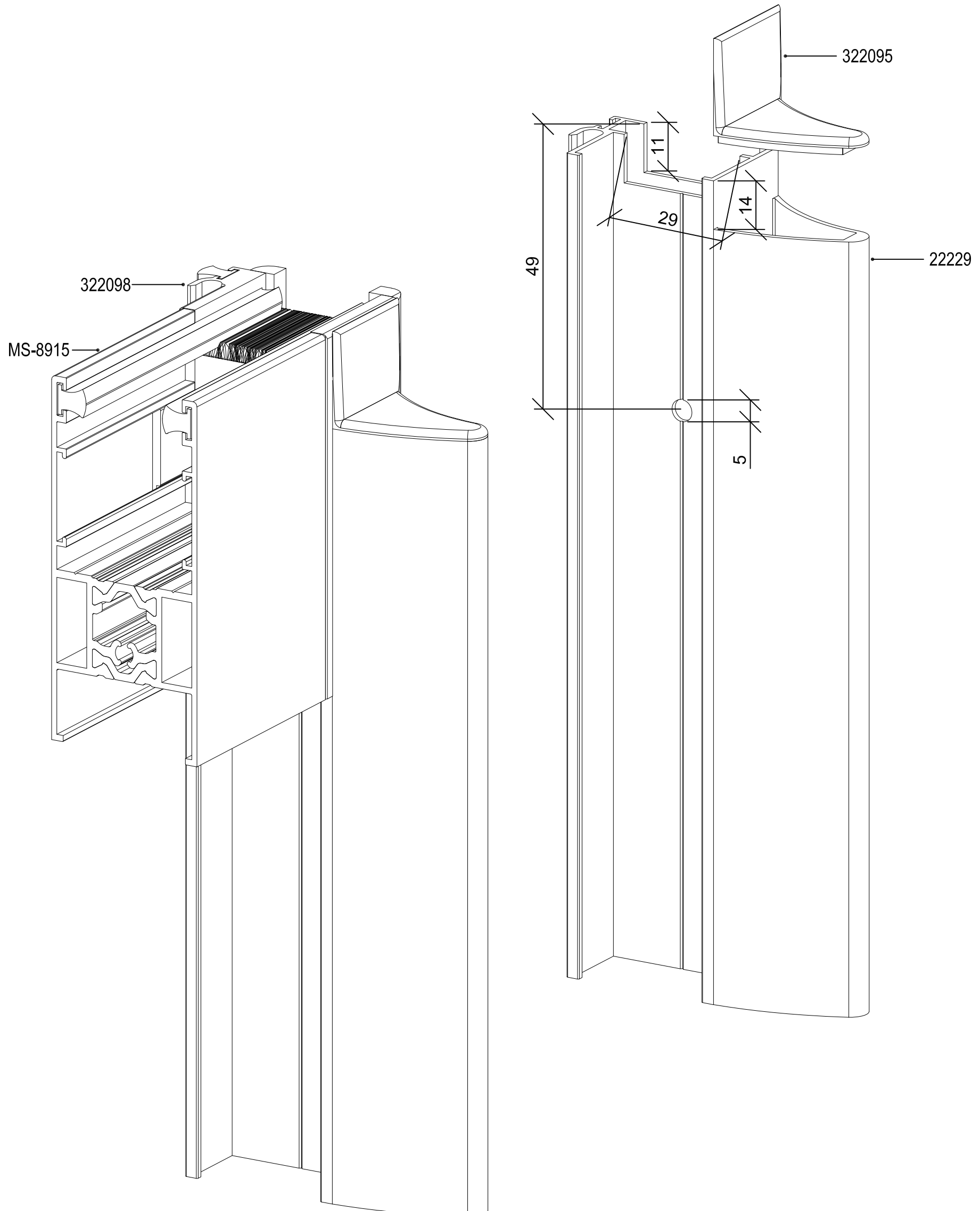
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**90**

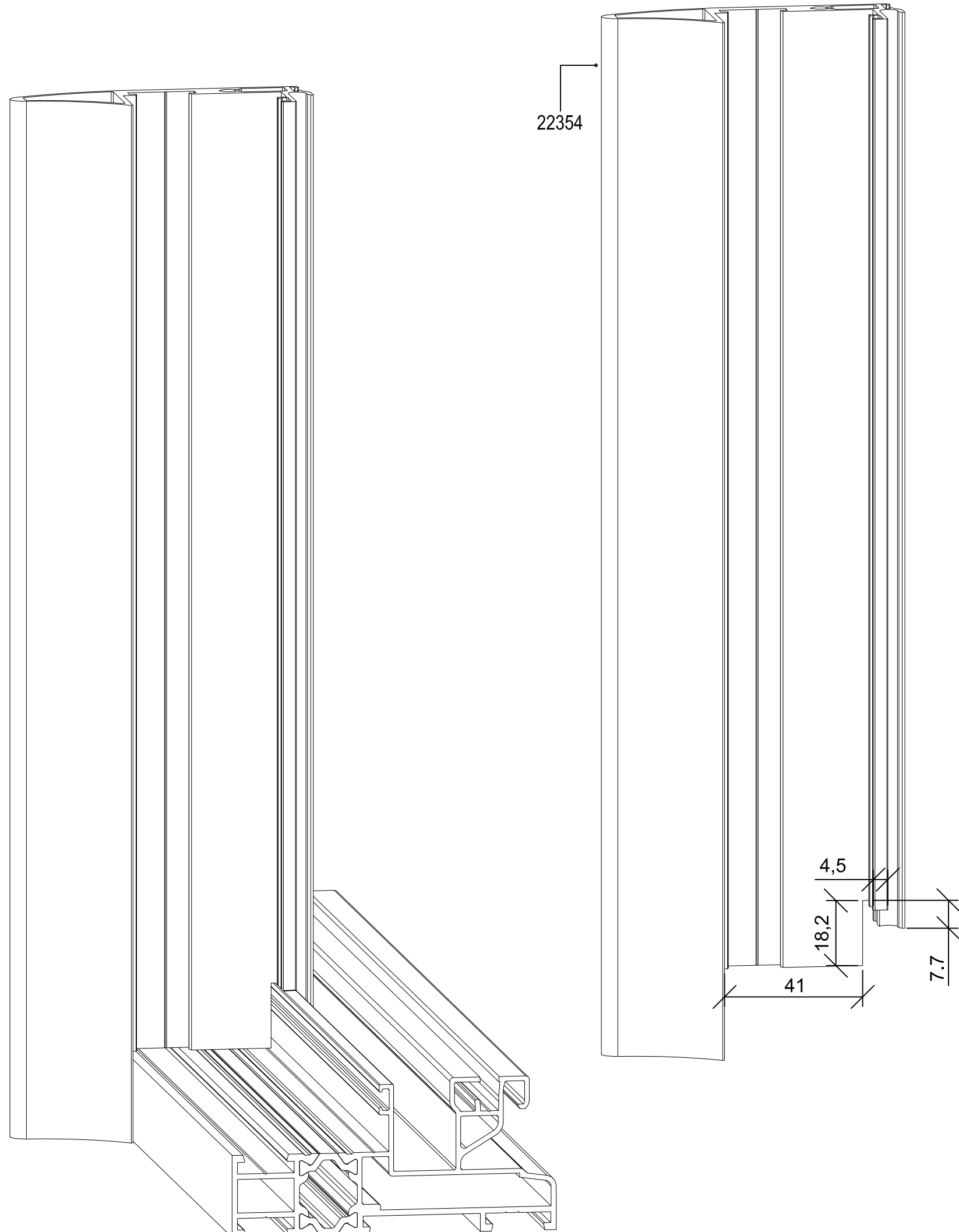
# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



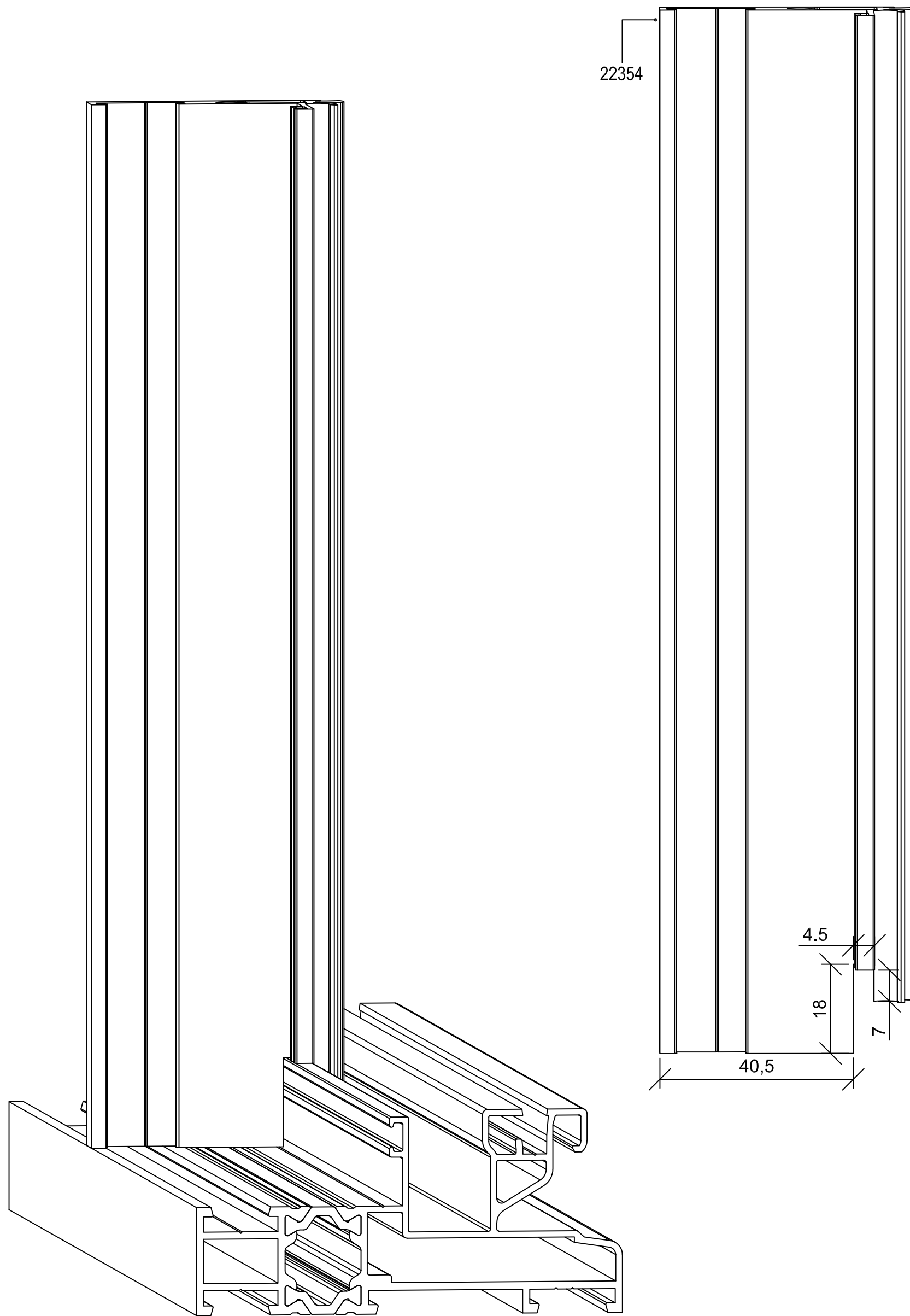
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**92**

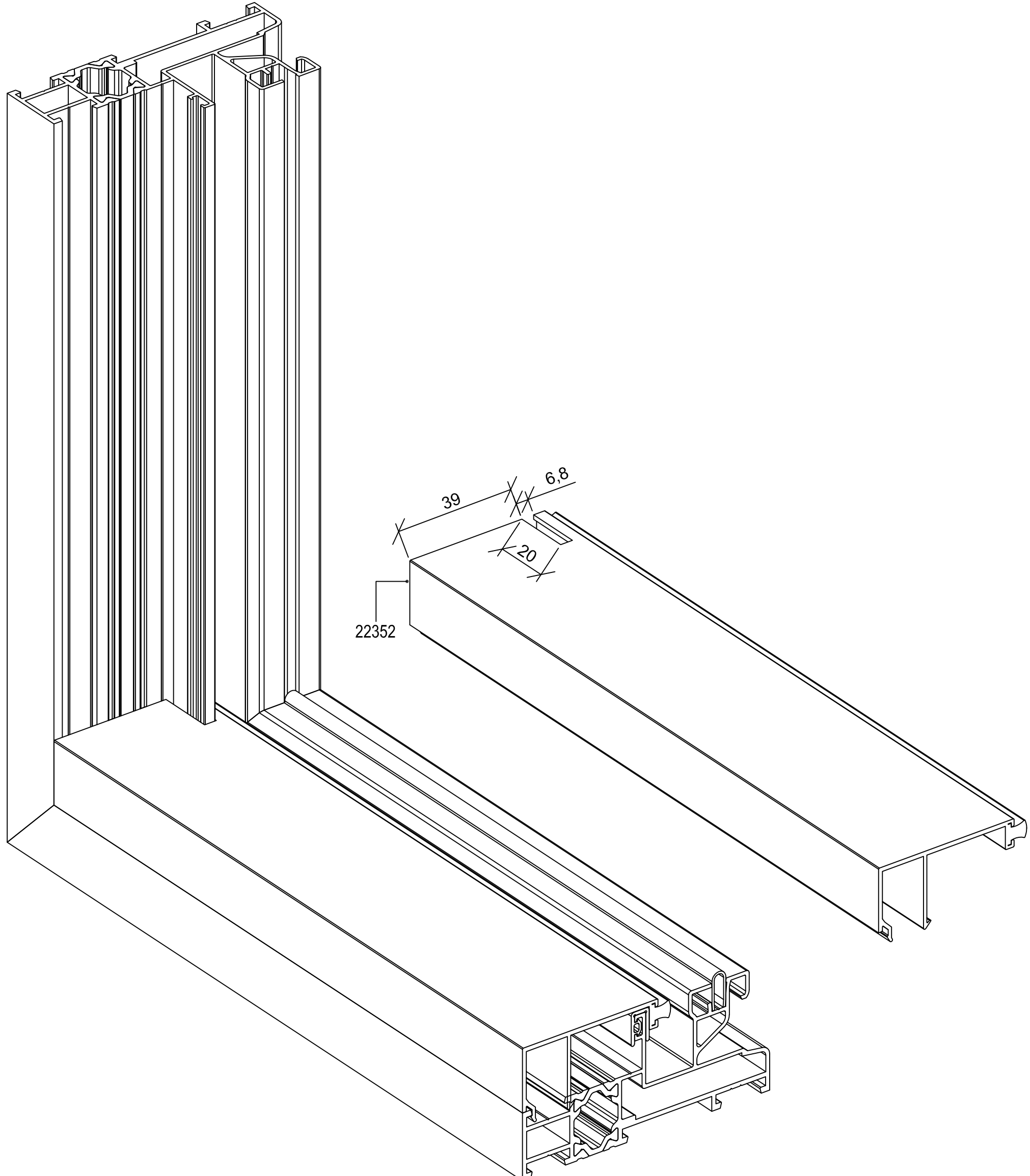
# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



# MAESTRO 89 Insulated Sliding

İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS



**FERMOSA**  
SYSTEM

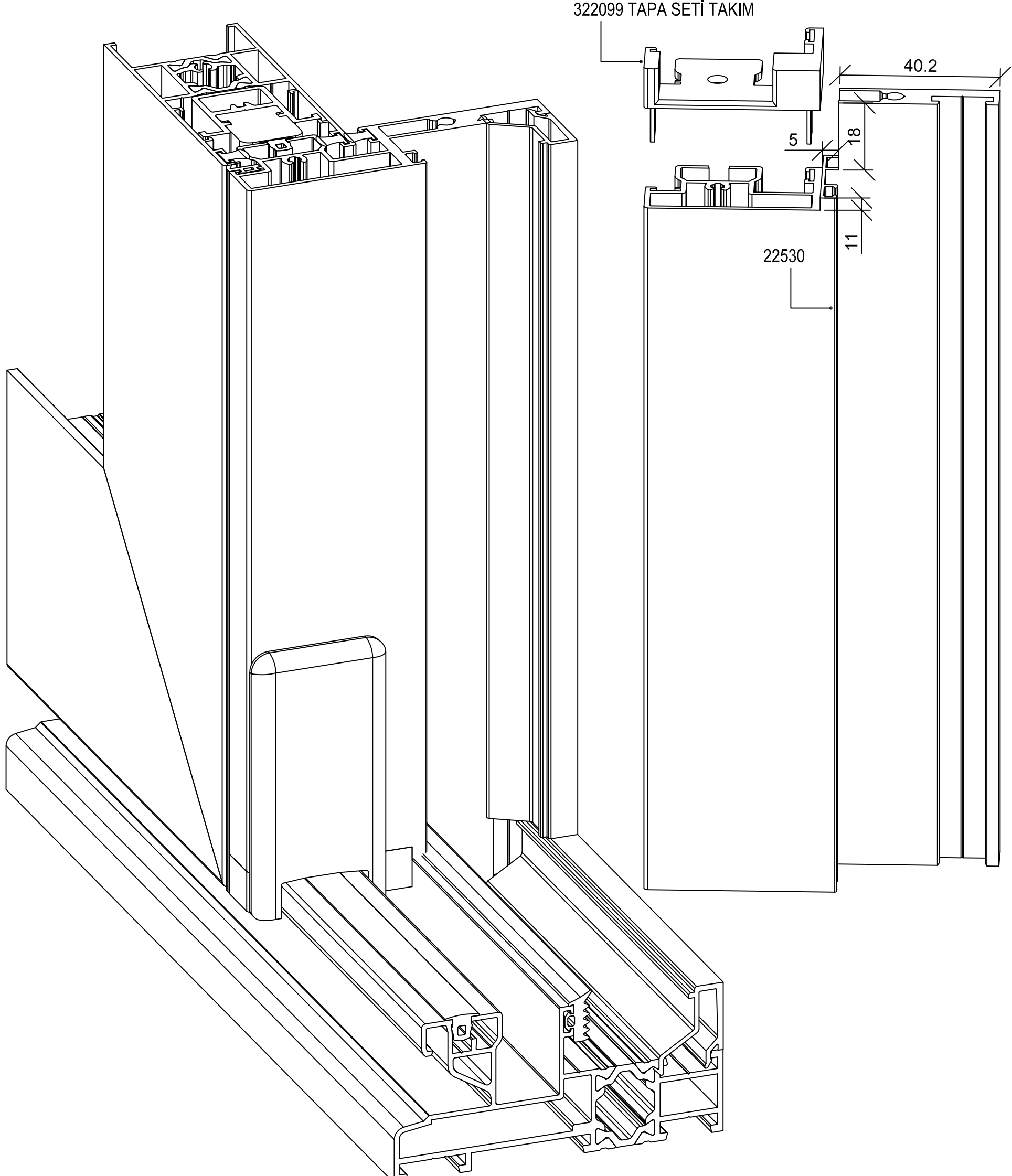
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**94**

# MAESTRO 89 Insulated Sliding

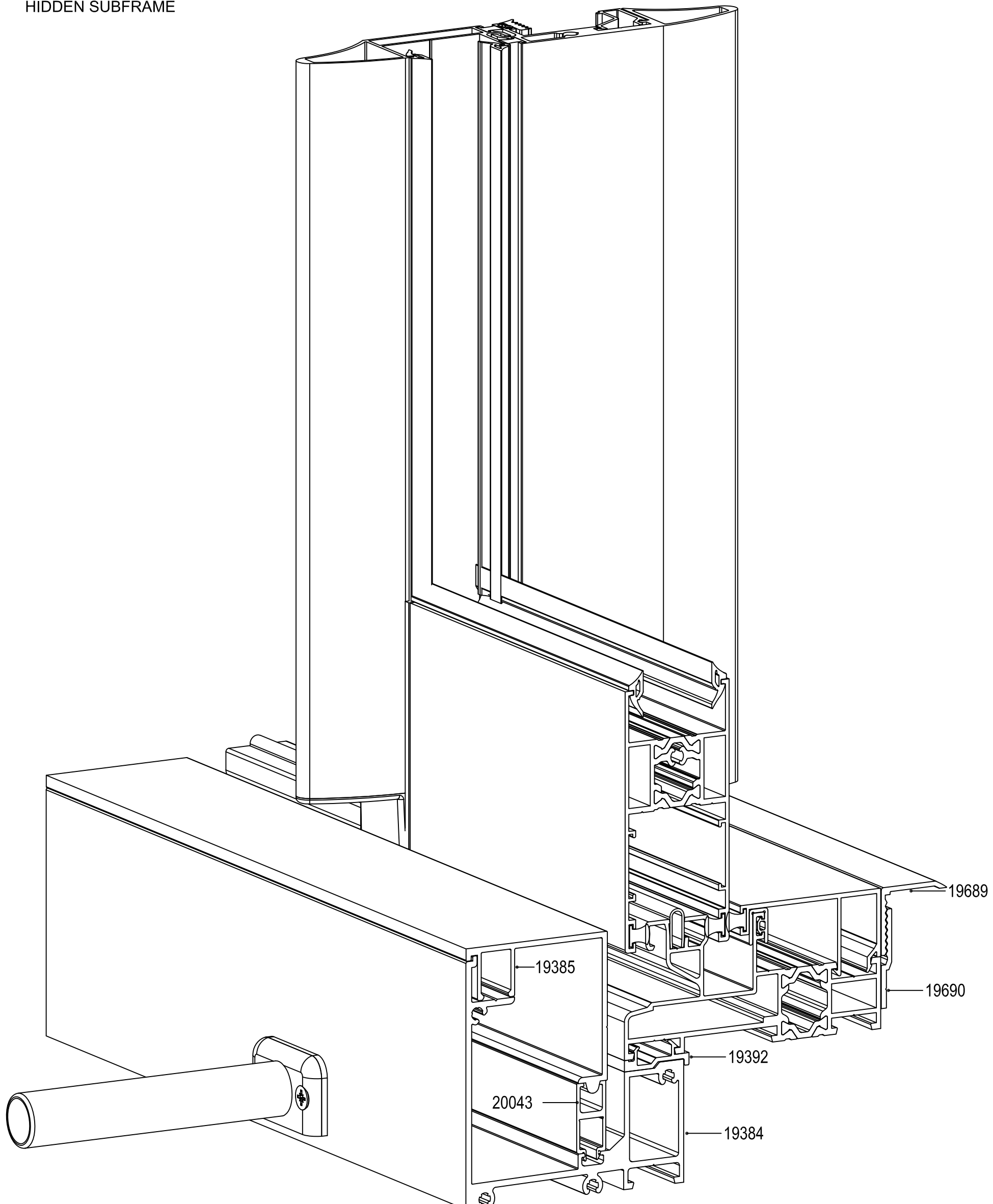
İMALAT UYGULAMA DETAYLARI  
MANUFACTURING APPLICATION DETAILS

SAYFA 78 DETAY /PAGE 78 DETAIL



# MAESTRO 89 Insulated Sliding

GÖMİLÜ ALT KASA  
HIDDEN SUBFRAME



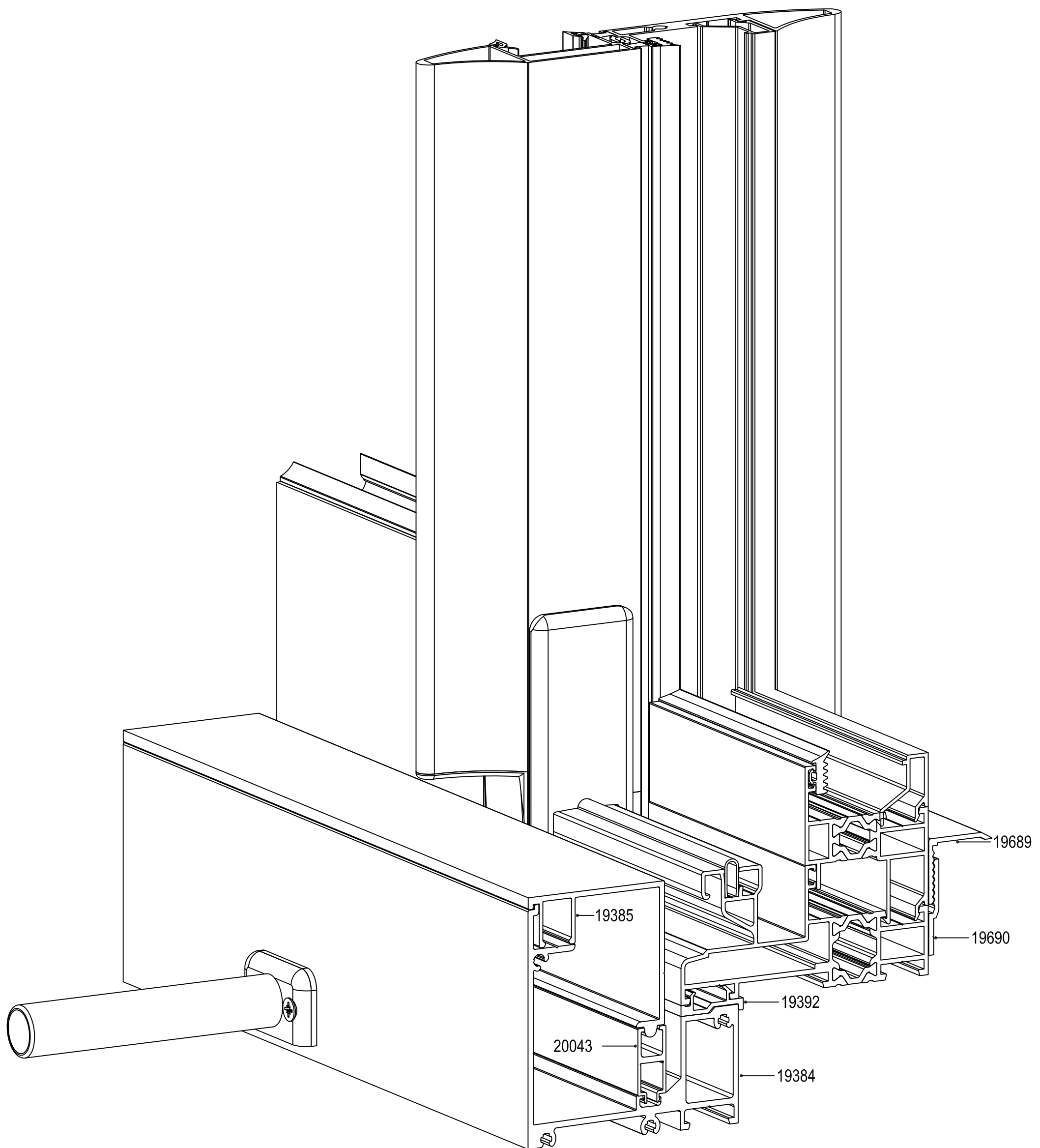
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**96**

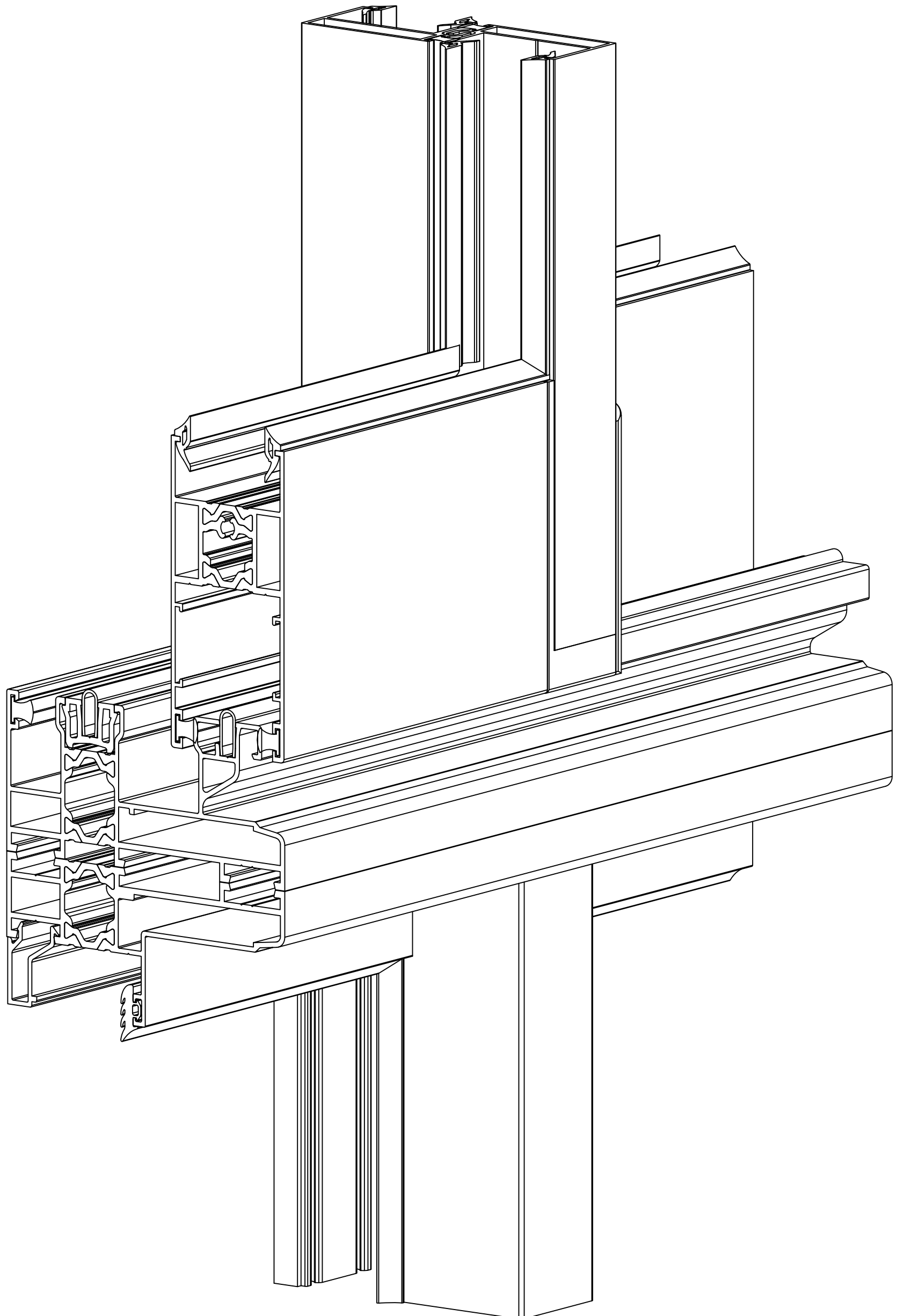
# MAESTRO 89 Insulated Sliding

GÖMİLÜ ALT KASA  
HIDDEN SUBFRAME



# MAESTRO 89 Insulated Sliding

## SİSTEM KEŞİT DETAYLARI SYSTEM CROSS SECTION DETAILS

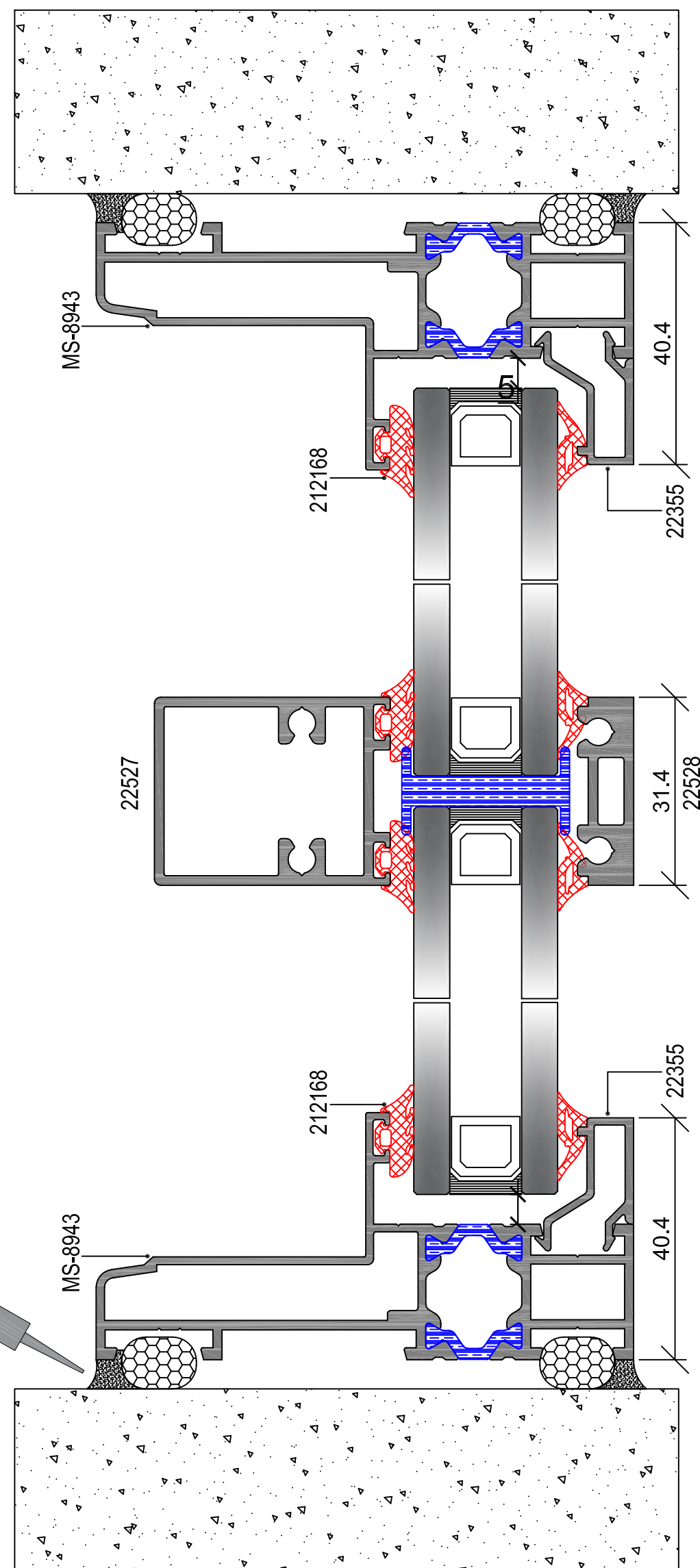
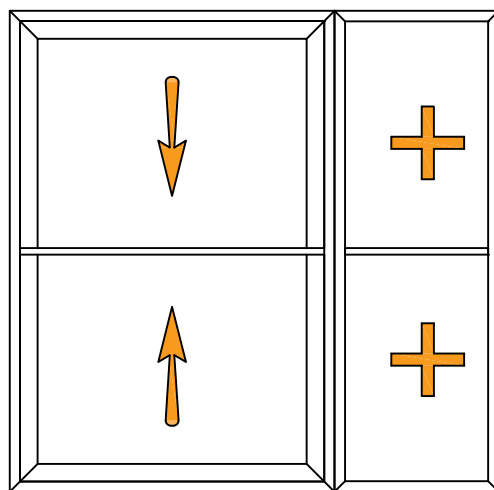


**FERMOSA**  
SYSTEM

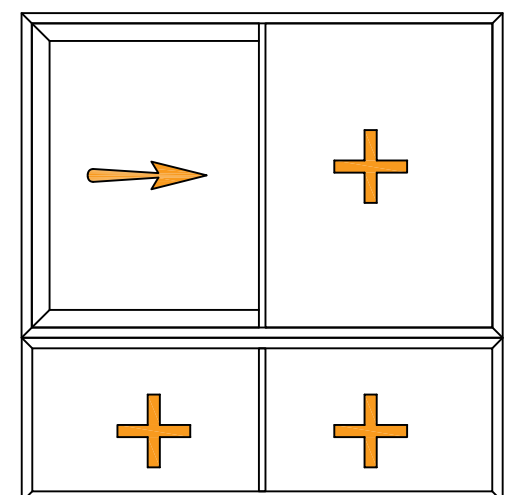
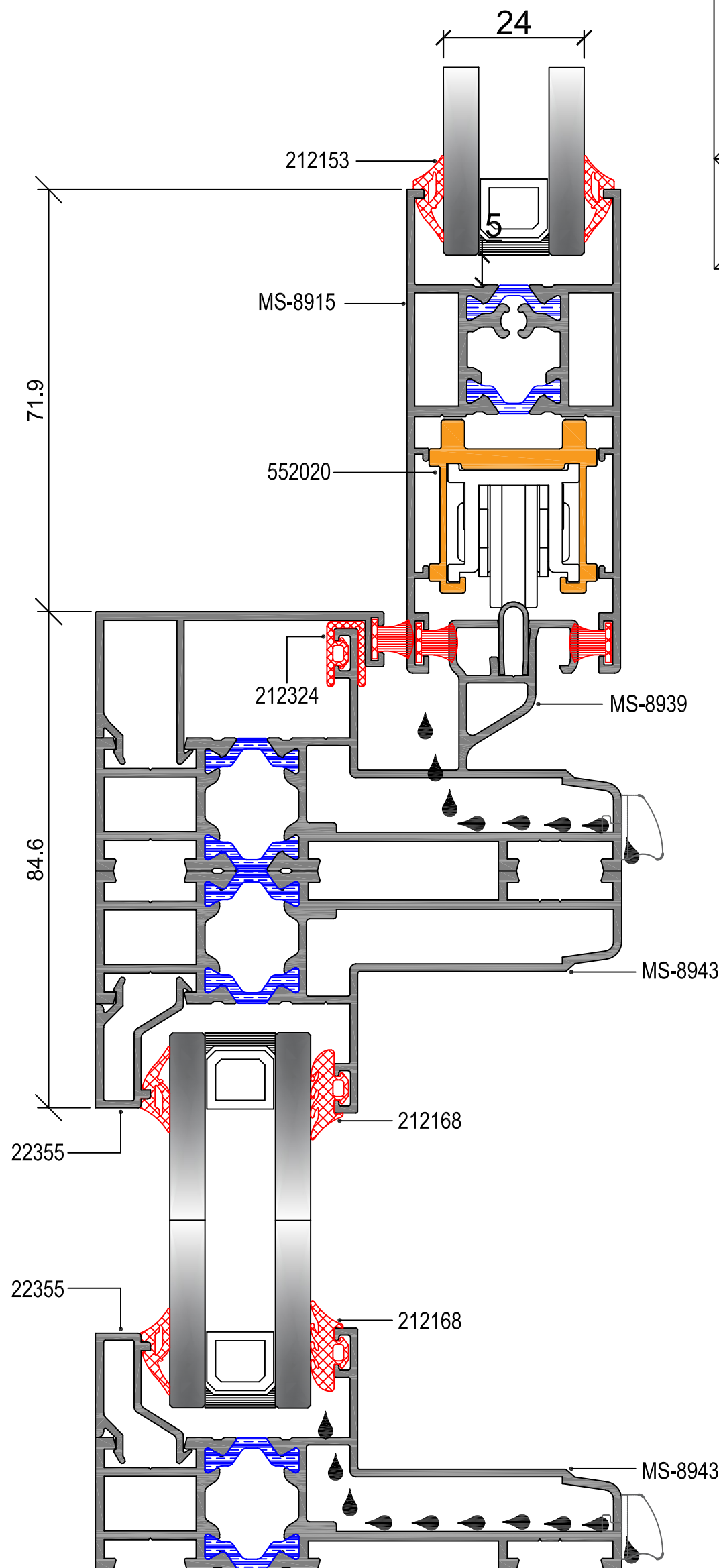
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

ALT SABİT SÜRME DETAYI  
BOTTOM FIXED SLIDING DETAIL



# MAESTRO 89 Insulated Sliding



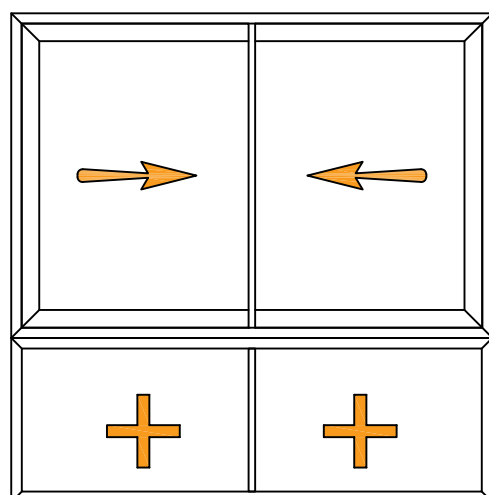
**ALT SABİT SÜRME DETAYI**  
BOTTOM FIXED SLIDING DETAIL

**FERMOSA**  
SYSTEM

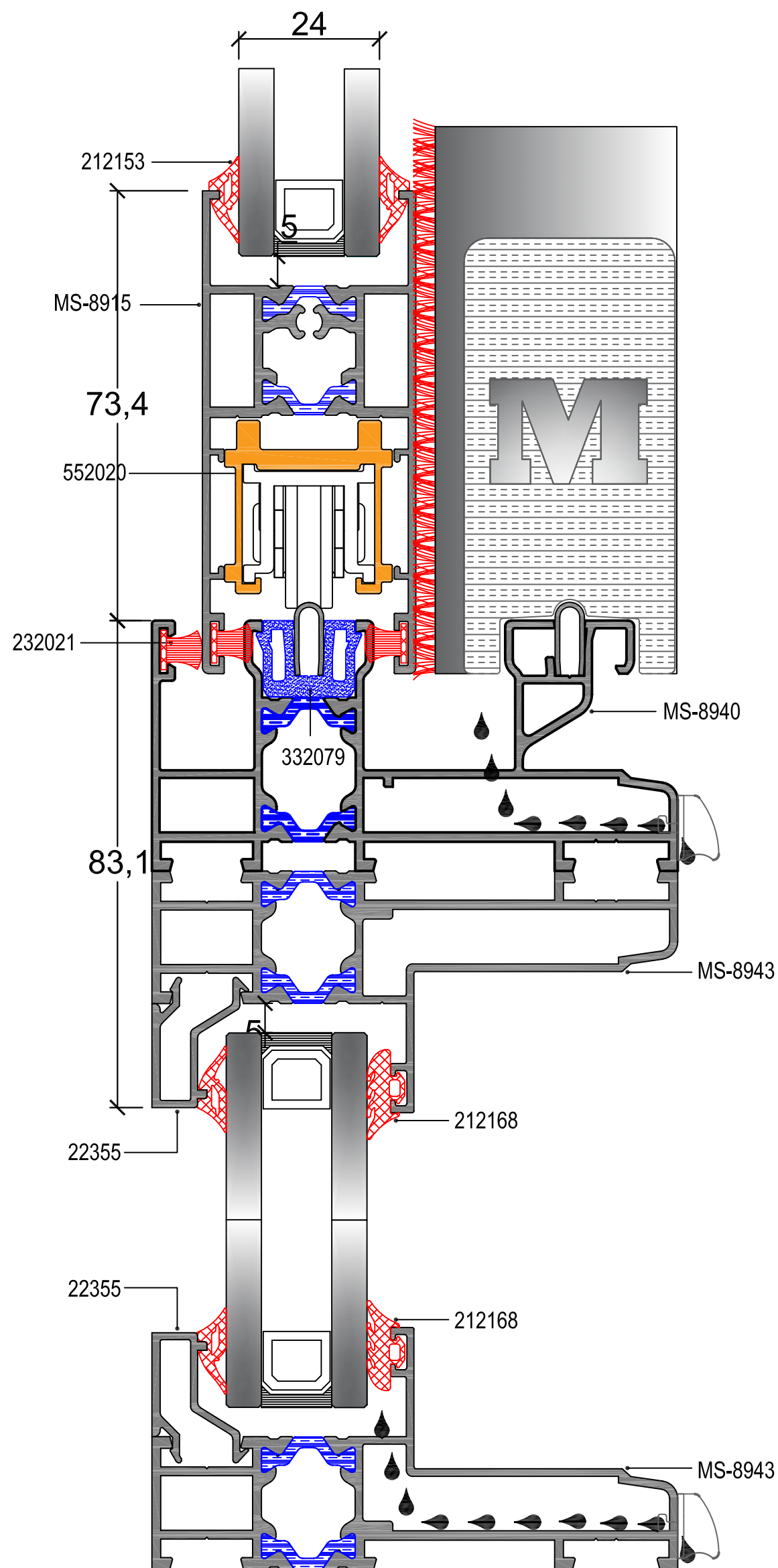
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**100**

# MAESTRO 89 Insulated Sliding



ALT SABİT SÜRME DETAYI  
BOTTOM FIXED SLIDING DETAIL

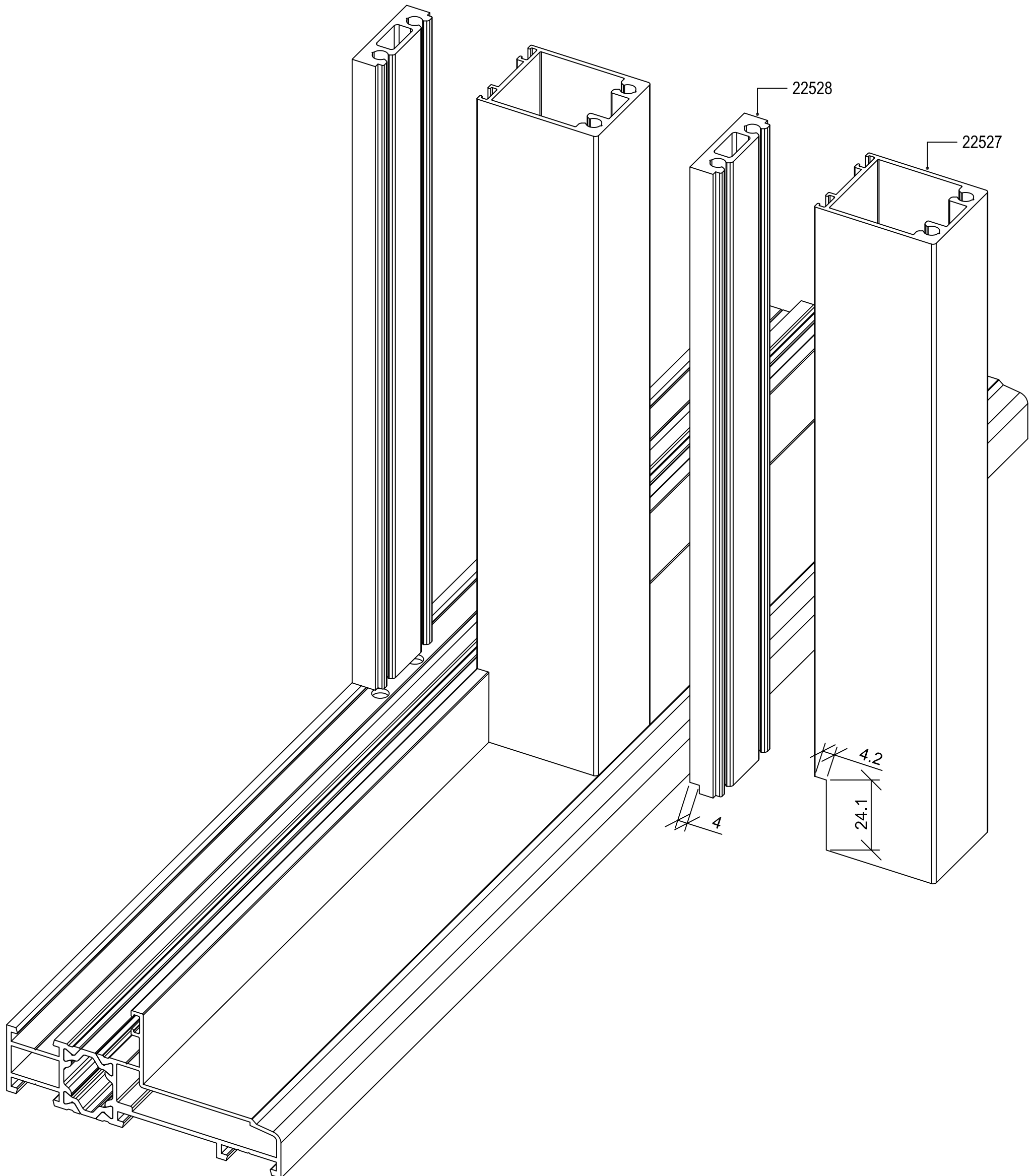


101

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright © 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

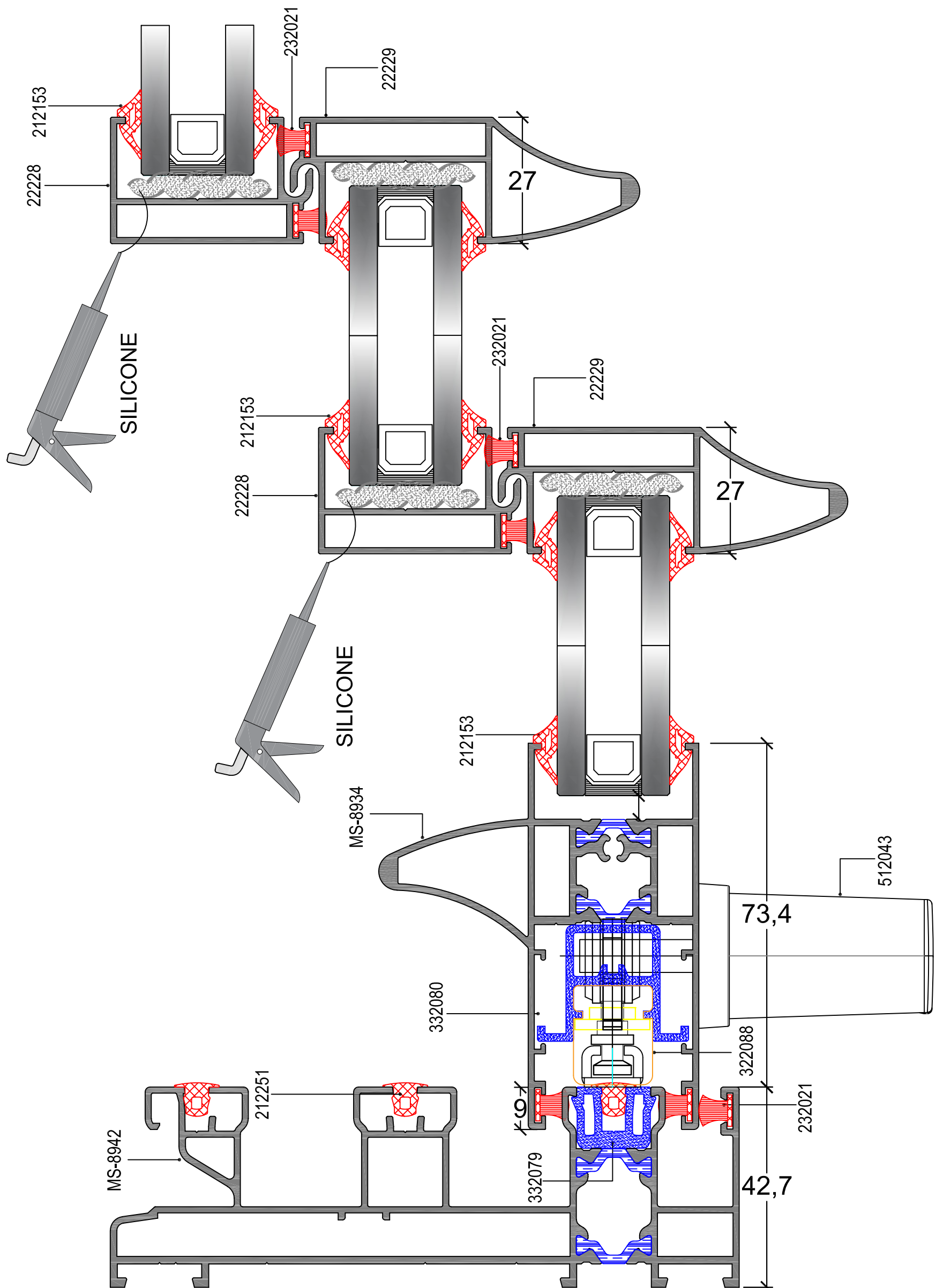


**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

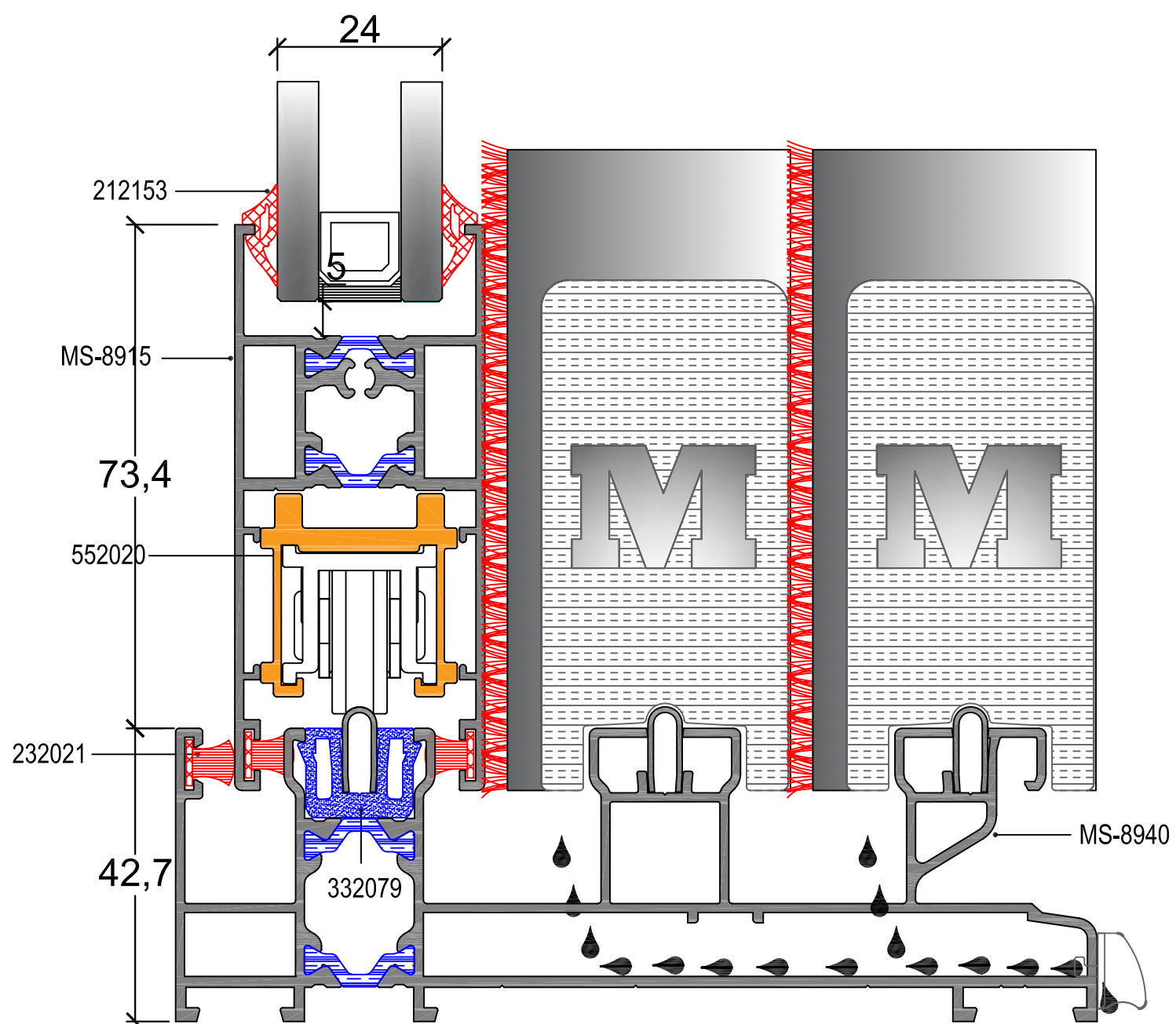
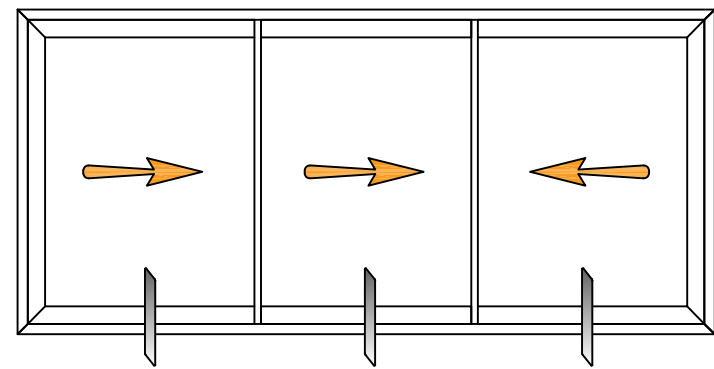
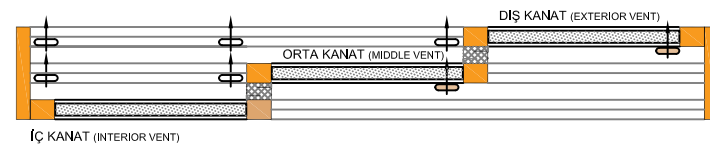
**102**

# MAESTRO 89 Insulated Sliding

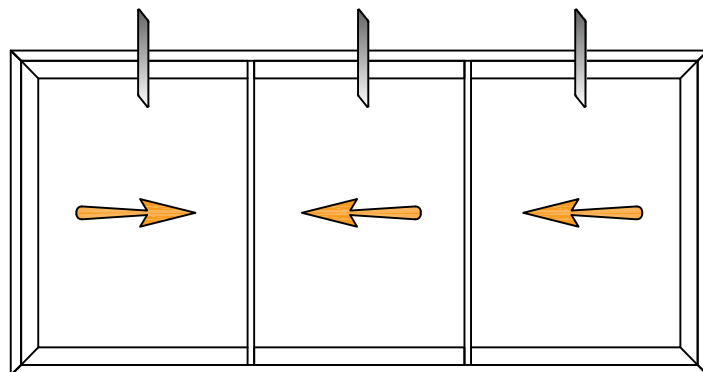


# MAESTRO 89 Insulated Sliding

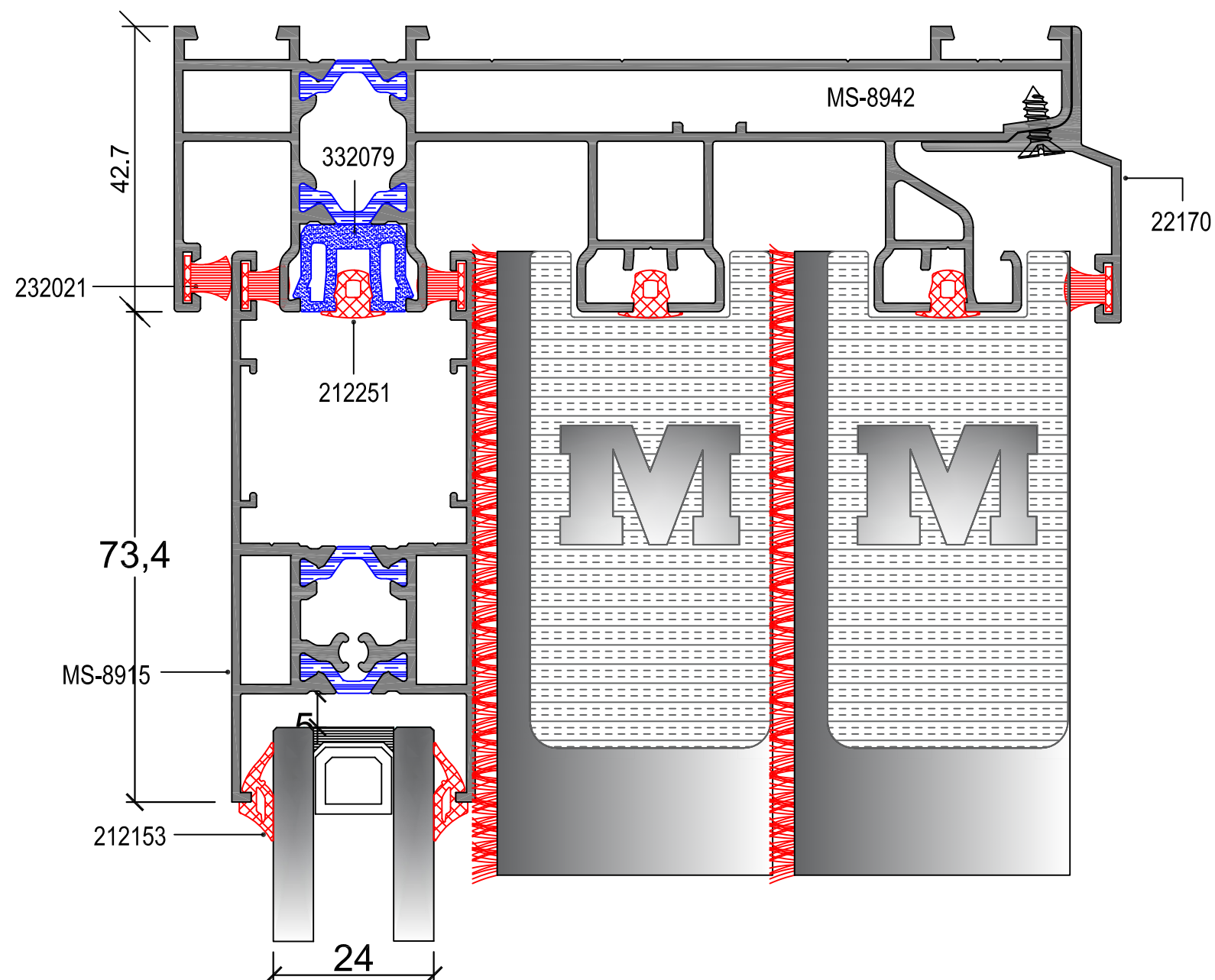
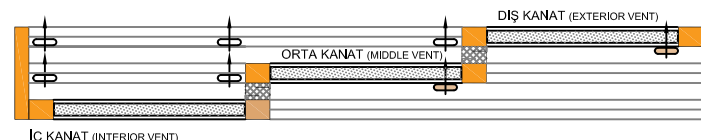
## ÜÇ KANATLI YALITIMLI SÜRME DETAYI INSULATED SLIDING DOOR DETAIL WITH TRIPLE SASH



# MAESTRO 89 Insulated Sliding



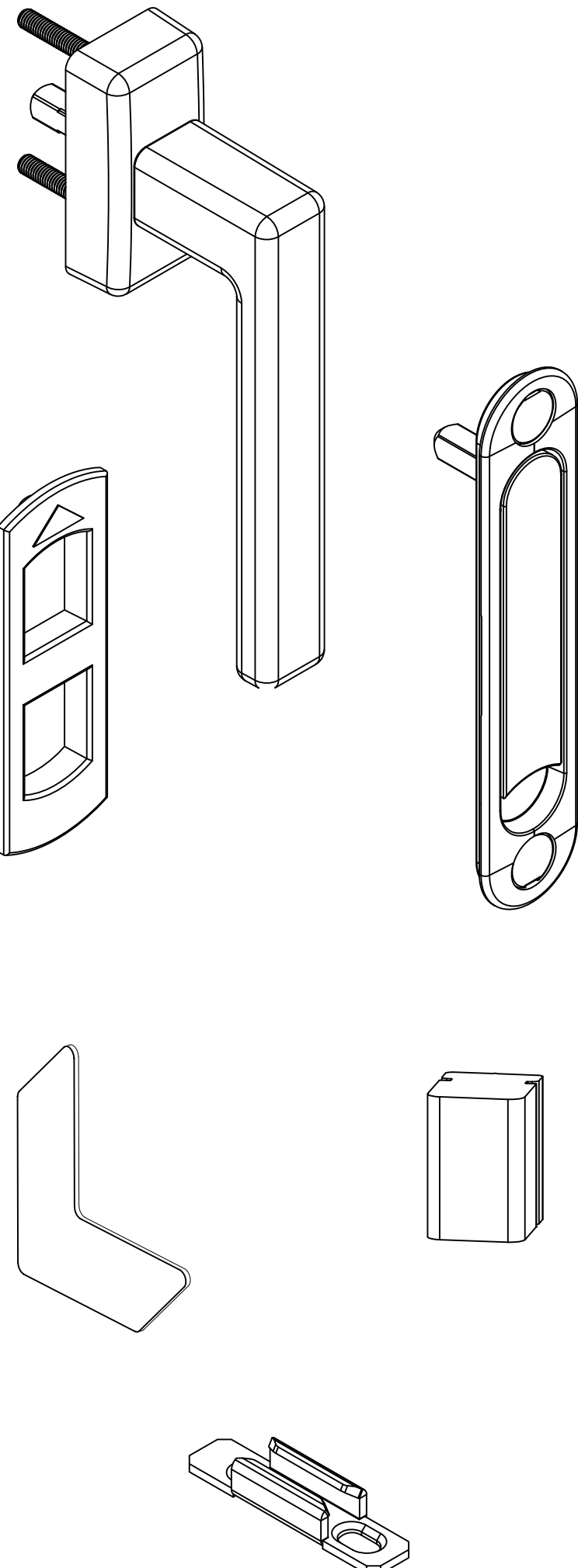
ÜÇ KANATLI YALITIMLI SÜRME DETAYI  
INSULATED SLIDING DOOR DETAIL WITH TRIPLE SASH

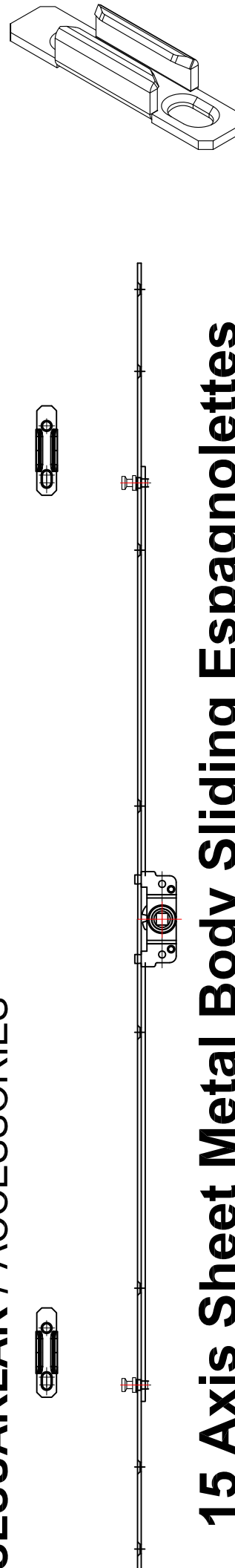


## AKSESUARLAR

---

## ACCESSORIES





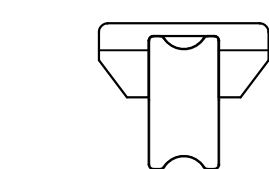
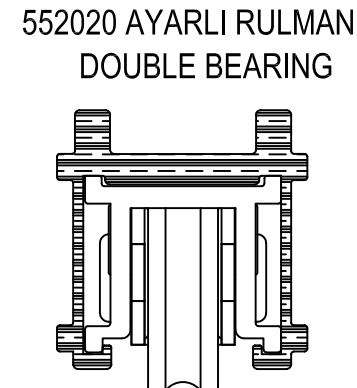
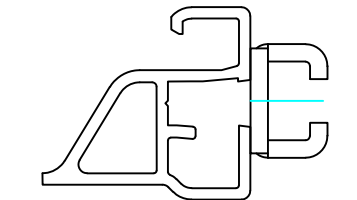
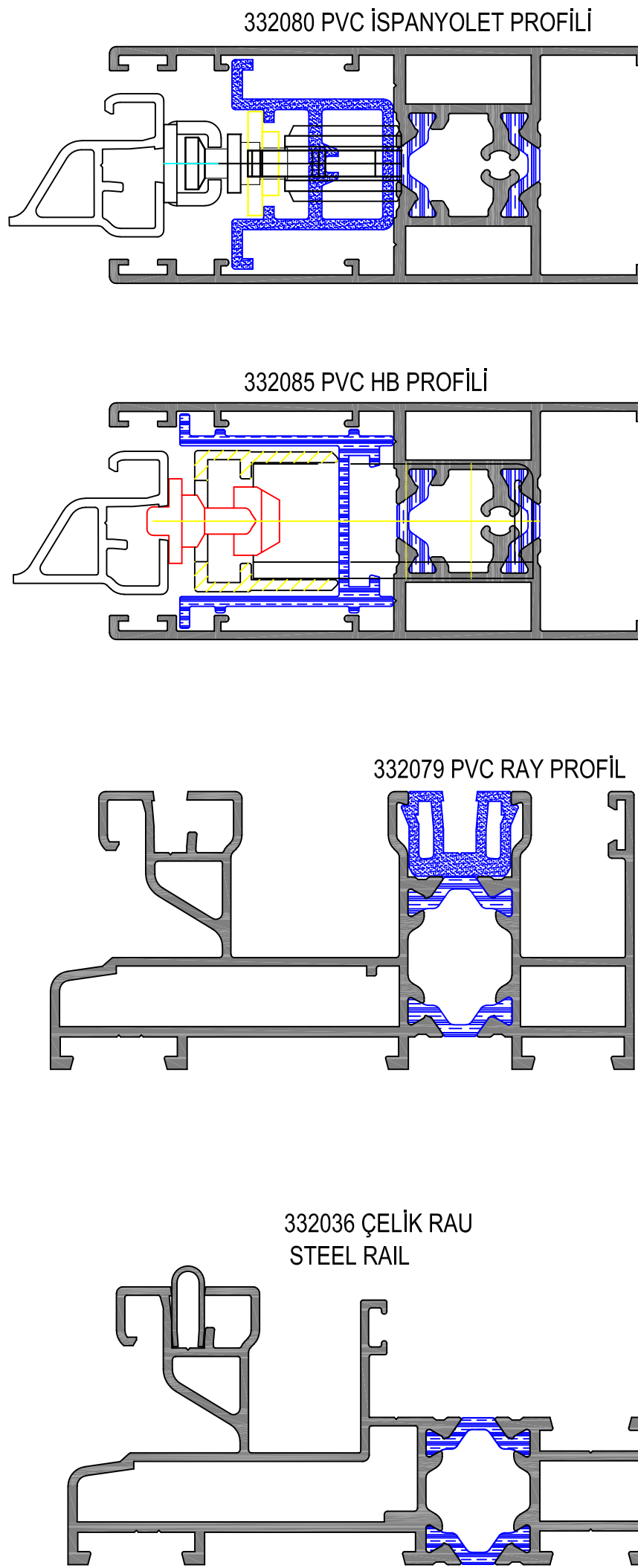
## 15 Axis Sheet Metal Body Sliding Espagnollettes

### 15 Eksen Saç Gövdeli Sürme İspanyoletler

512060/Metal Karşılık	
732026 /400mm	H 60 ve70 cm Doğrama 2 ADET
732027/600mm	H 80 ve90 cm Doğrama 2 ADET
732028 /800mm	H 100 ve 110 cm Doğrama 2 ADET
732029/1000mm	H 120 ve 130 cm Doğrama 2 ADET
732030/1200mm	H 130 ve 140 cm Doğrama 2 ADET
732031/1400mm	H 150 ve 160 cm Doğrama 2 ADET
732032/1600mm	H 170 ve 180 cm Doğrama 3 ADET
732033/1800mm	H 190 ve 200 cm Doğrama 3 ADET
732034/2000mm	H 210 ve ÜSTÜ ÖLÇÜLER ... cm Doğrama 4 ADET

# MAESTRO 89 Insulated Sliding

## AKSESUARLAR / ACCESSORIES

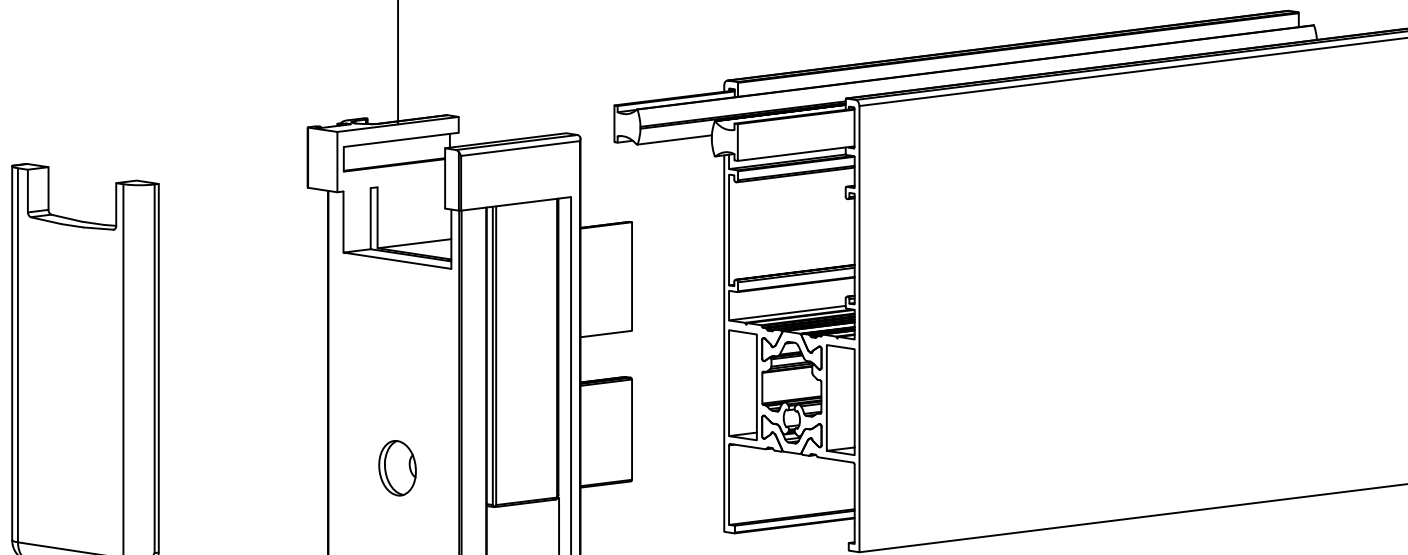


**FERMOSA**  
SYSTEM

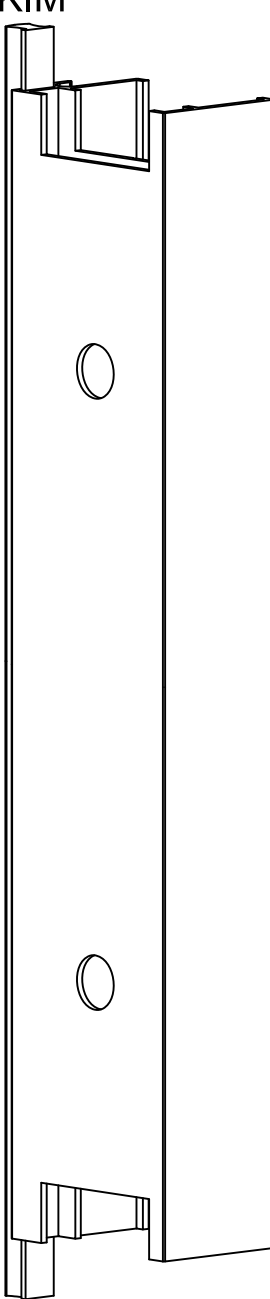
Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

# MAESTRO 89 Insulated Sliding

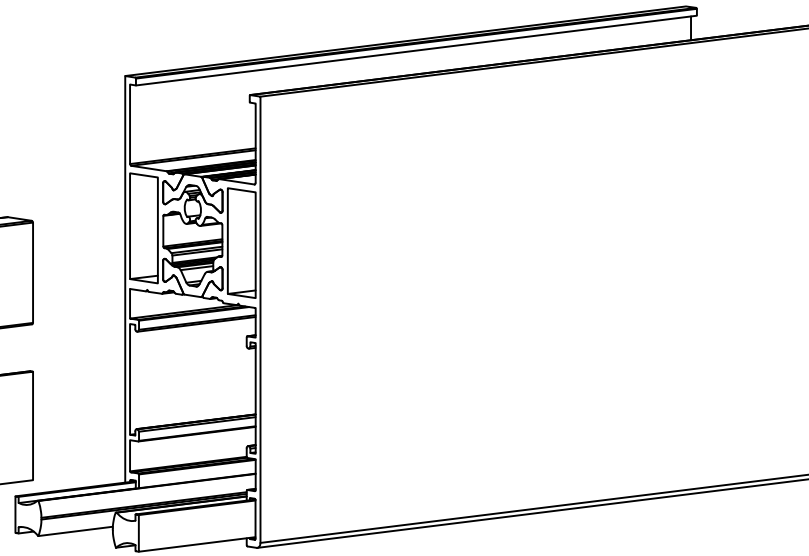
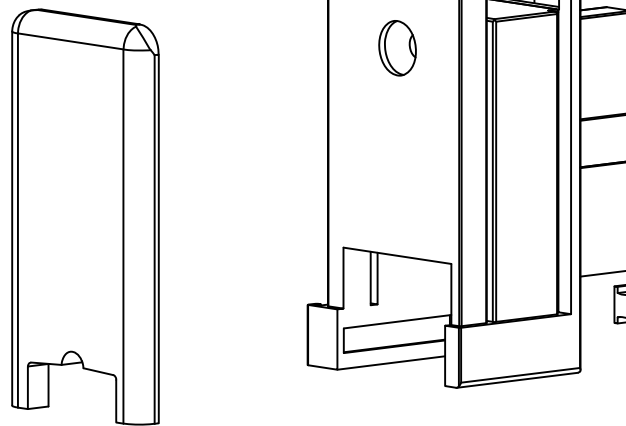
322098 KENET KÖŞE BİRLEŞİM TAPA SETİ  
CORNER CONNECTION PLUG FOR CLAMP SET



322083 RAY KAPAK TAKIM  
RAY COVER SET



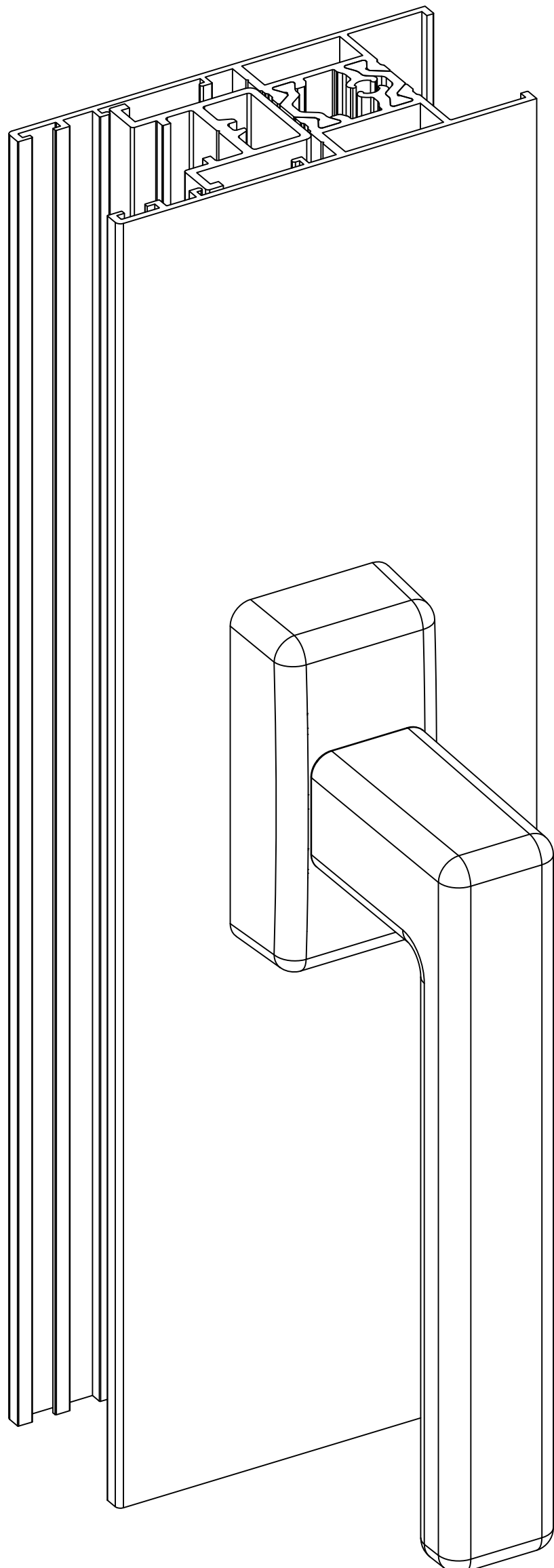
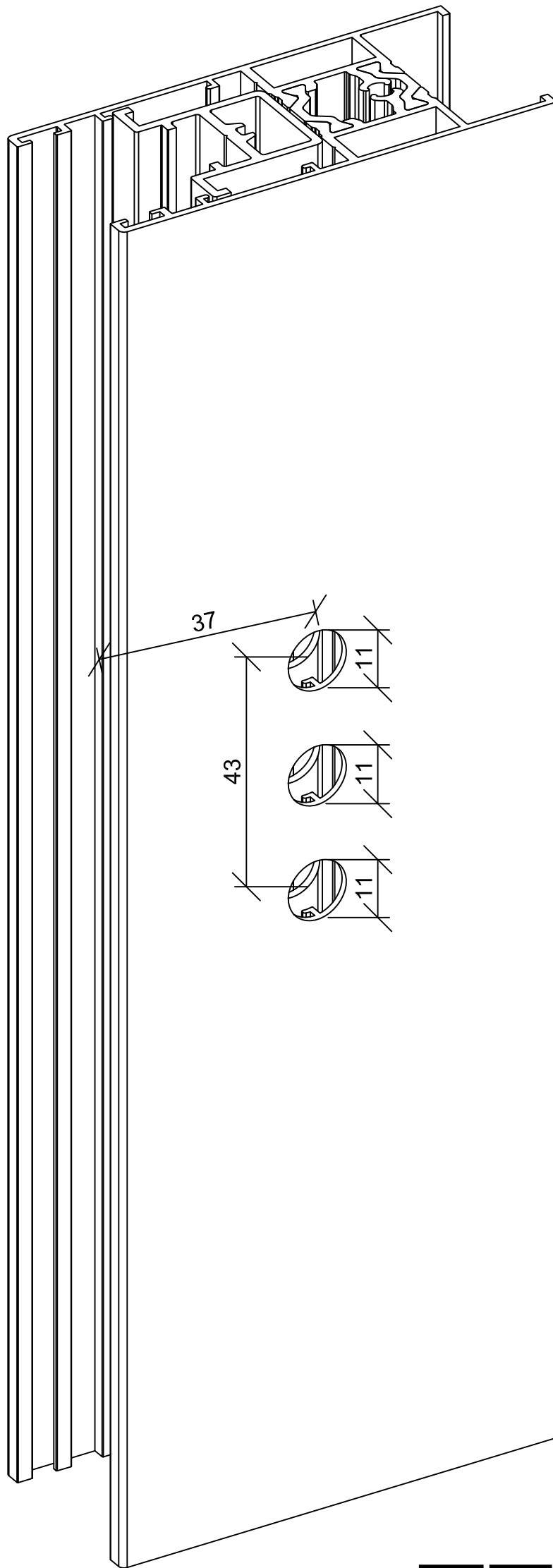
322083 RAY KAPAK TAKIM  
RAY COVER SET



# MAESTRO 89 Insulated Sliding

512043 PENCERE KOLU  
WINDOW HANDLE

AKSESUARLAR / ACCESSORIES



**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

**110**

# MAESTRO 89 Insulated Sliding

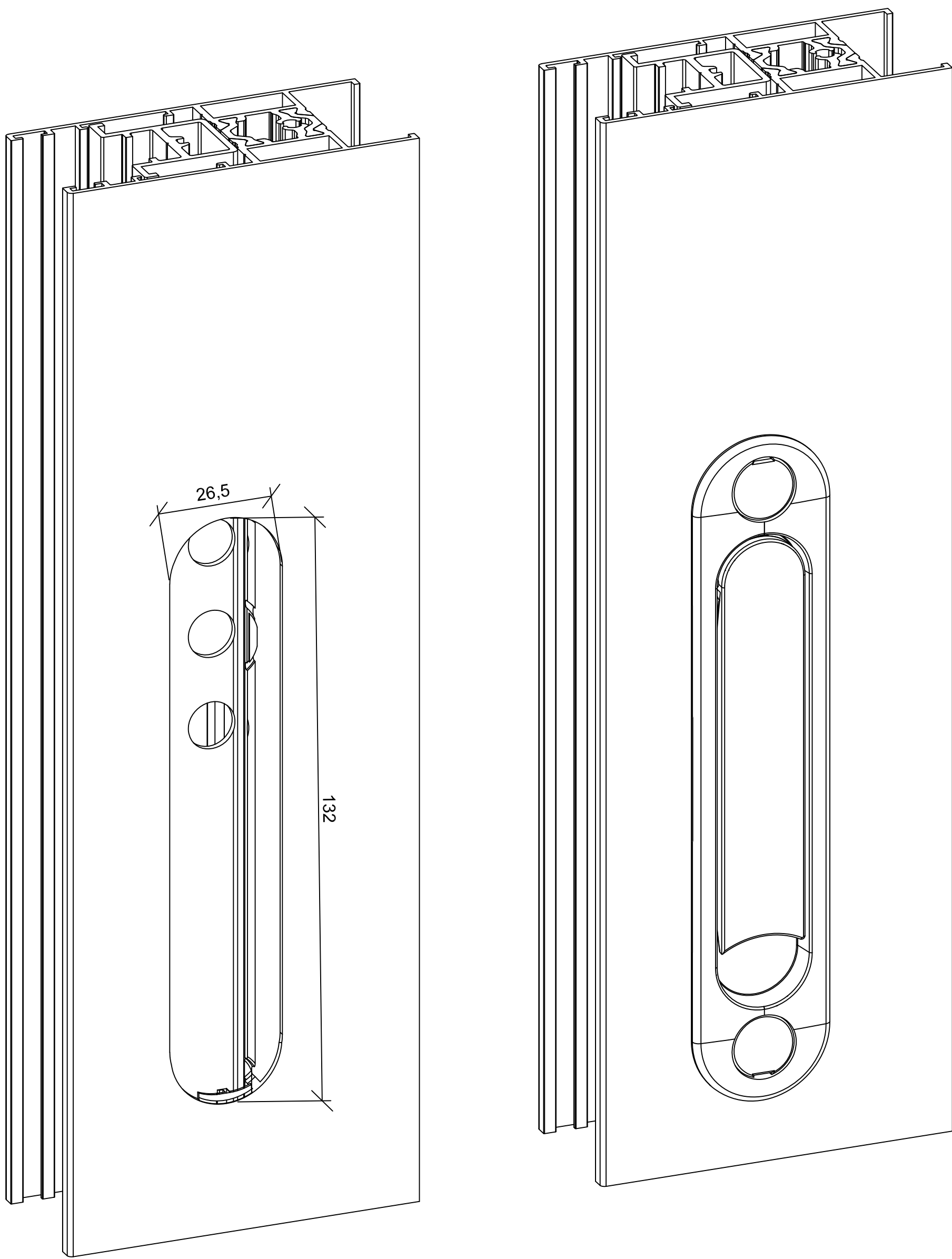
512061 GÖMME PENCERE KOLU  
HIDDEN WINDOW HANDLE

AKSESUARLAR / ACCESSORIES

111

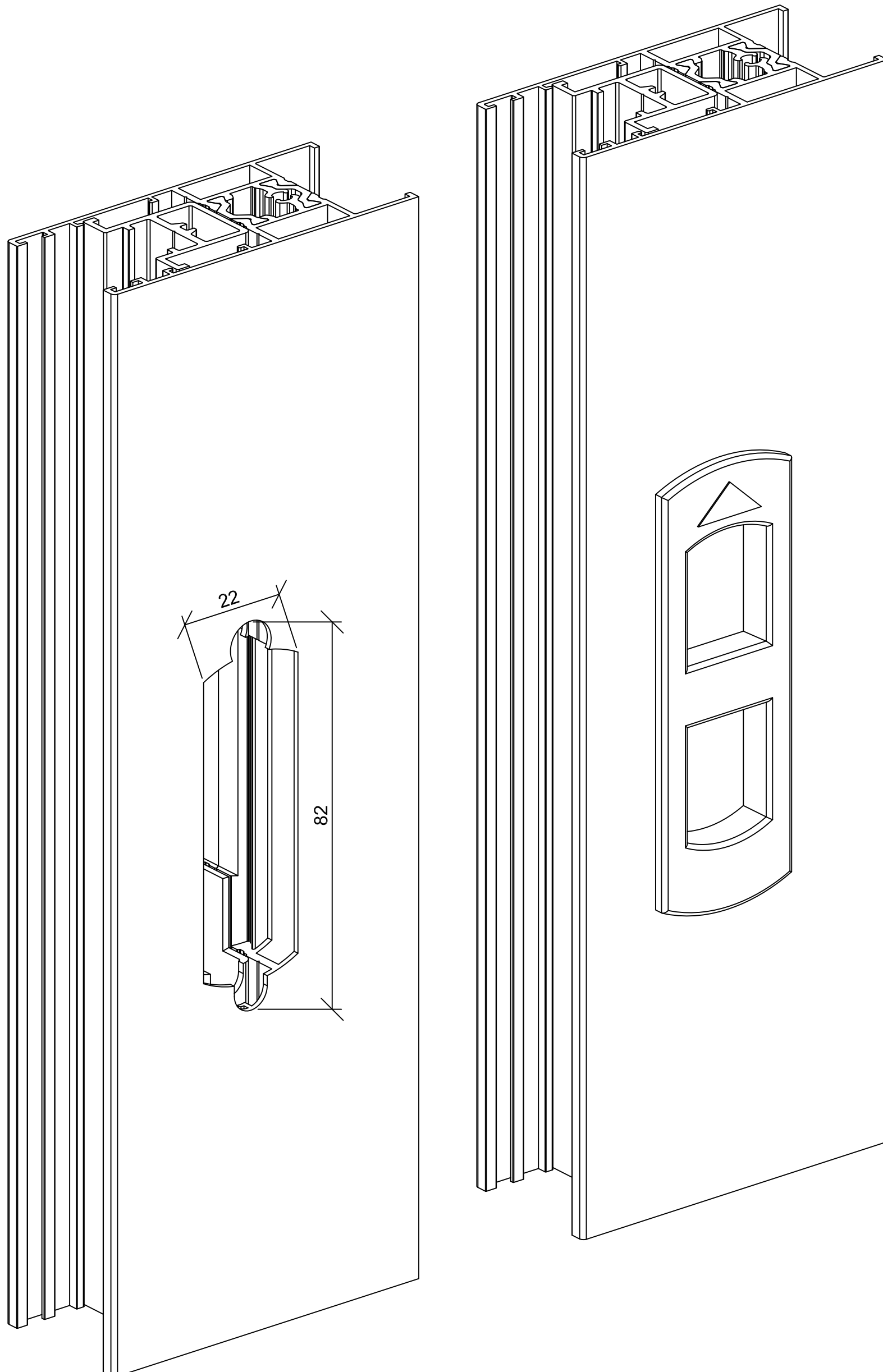
**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.



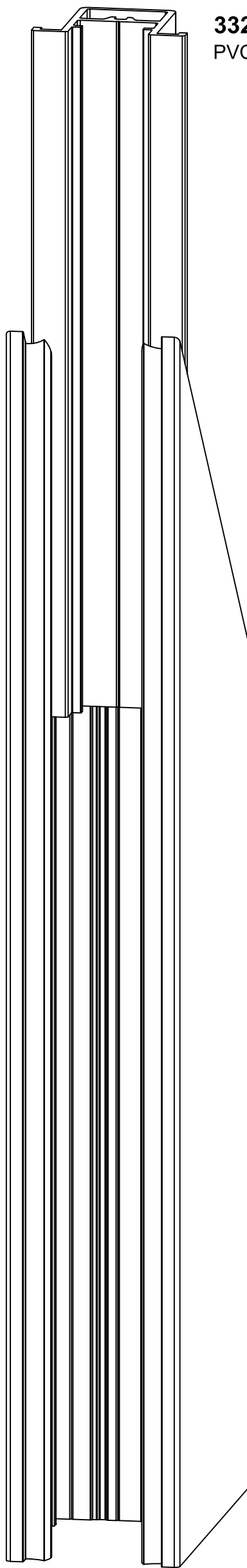
# MAESTRO 89 Insulated Sliding

512059 DIŞ ÇEKME KOL  
TEETH RECESSED HANDLE



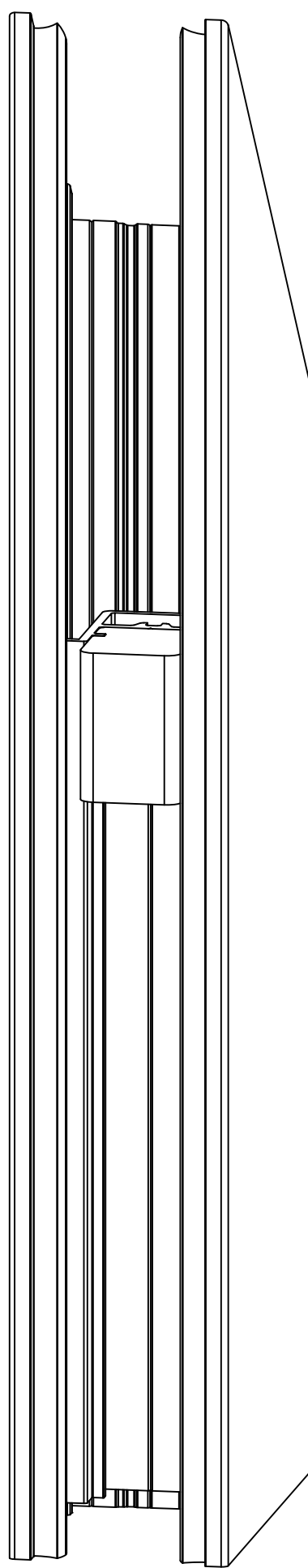
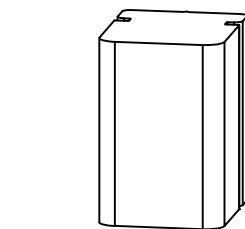
# MAESTRO 89 Insulated Sliding

AKSESUARLAR / ACCESSORIES

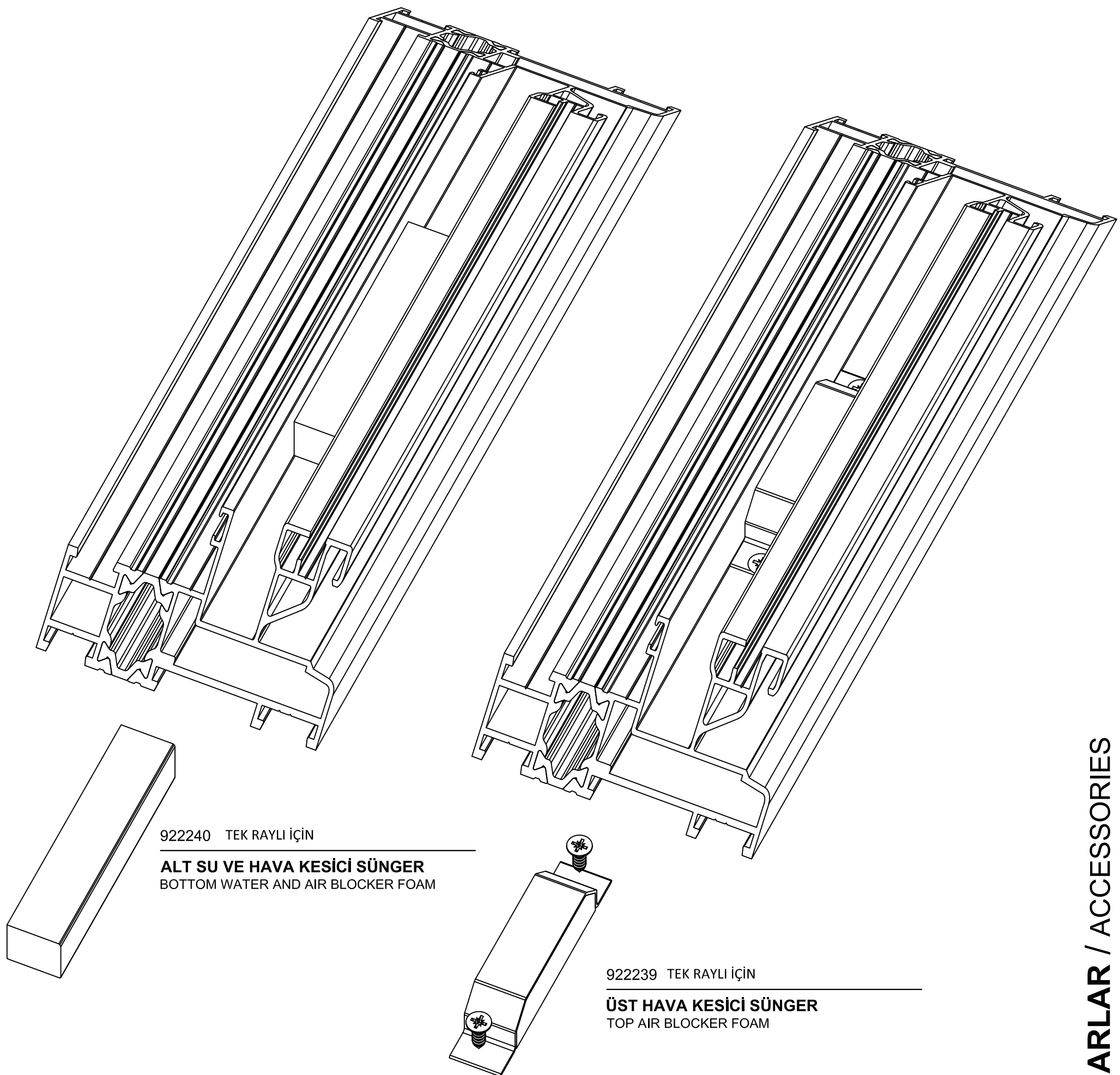


332080 PVC İSPANYOLET PR.  
PVC ISPANYOLET PR.

322088 STOPER



# MAESTRO 89 Insulated Sliding



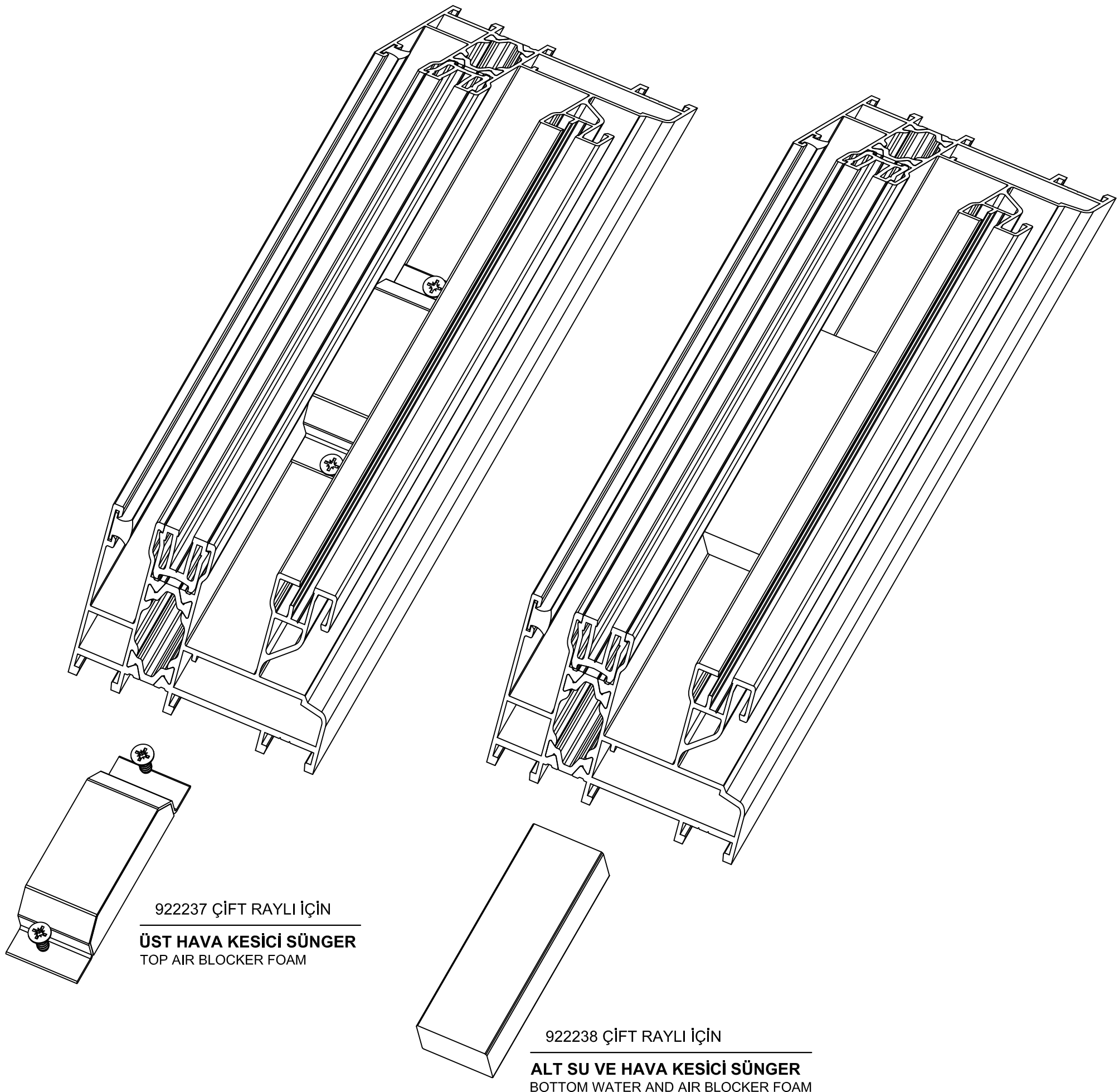
AKSESUARLAR / ACCESSORIES

**FERMOSA**  
SYSTEM

Her hakkı saklıdır; 2016. Burak Alüminyum'un izni olmadan kopya edilemez, çoğaltılamaz ve yayımlanamaz.  
Copyright© 2016. All rights reserved. It shall not be reproduced without permission of Burak Aluminium.

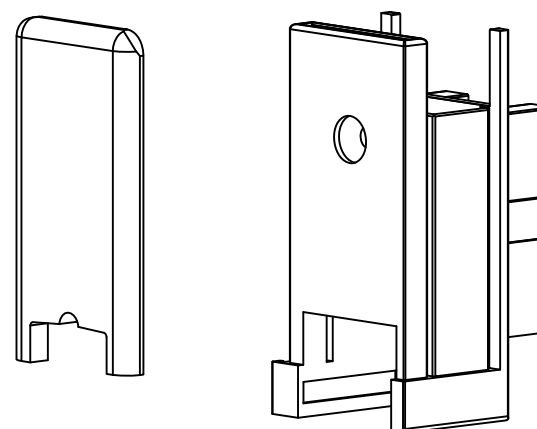
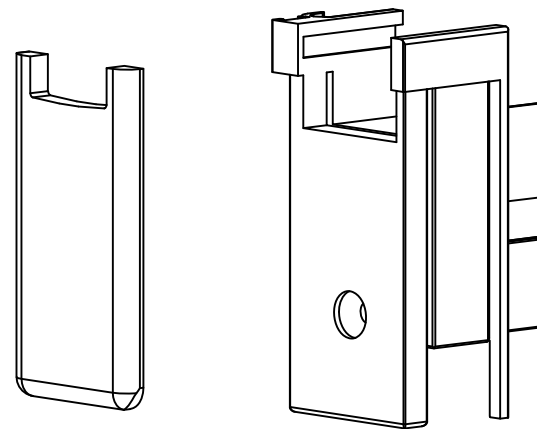
**114**

# MAESTRO 89 Insulated Sliding



AKSESUARLAR / ACCESSORIES

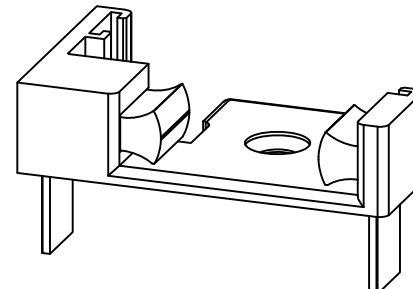
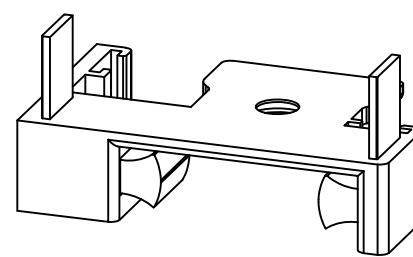
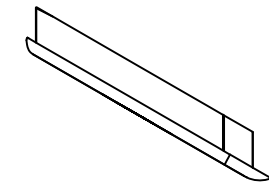
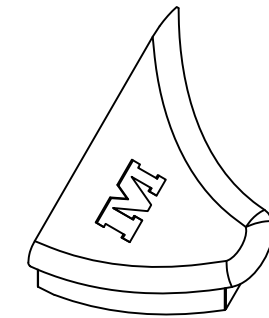
# MAESTRO 89 Insulated Sliding



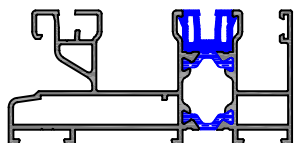
## -TAPA SETLERİ-

---

## -(PLUG KITS)-

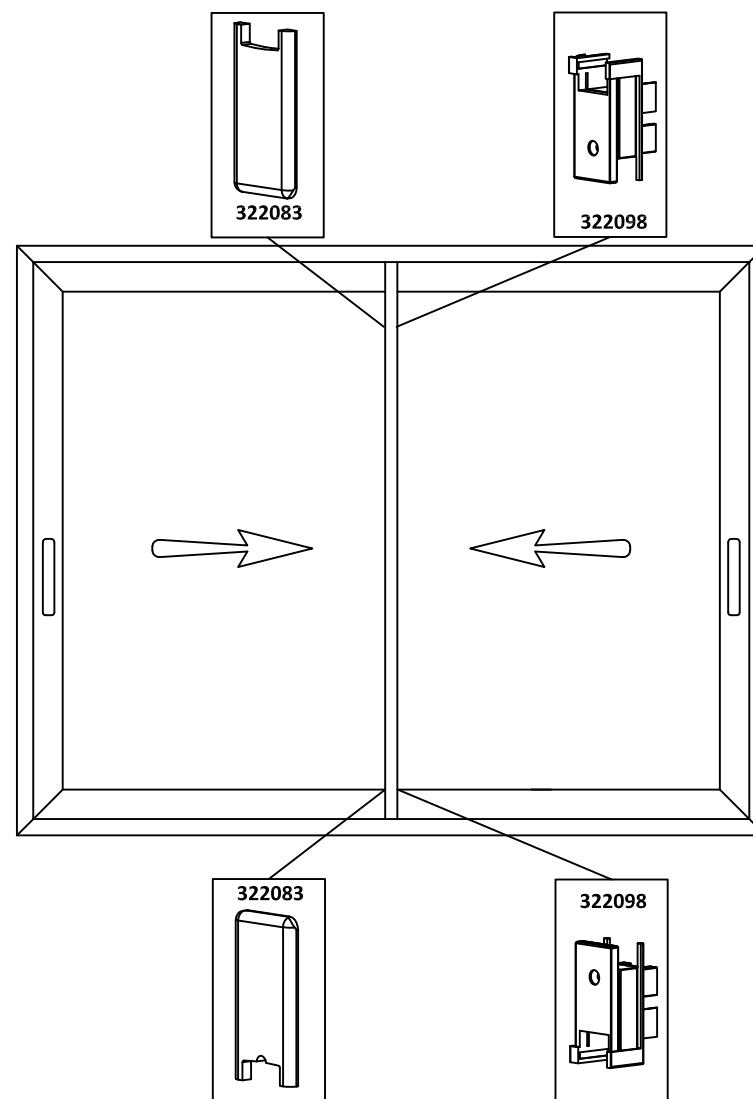


# MAESTRO 89 Insulated Sliding



## - TAPA SETLERİ (PLUG KITS) -

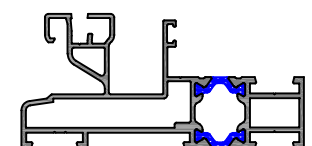
SÜRME AKSESUAR PVC SETİ  
SLIDING ACCESSORY PVC SET



## SET KODU: 372002

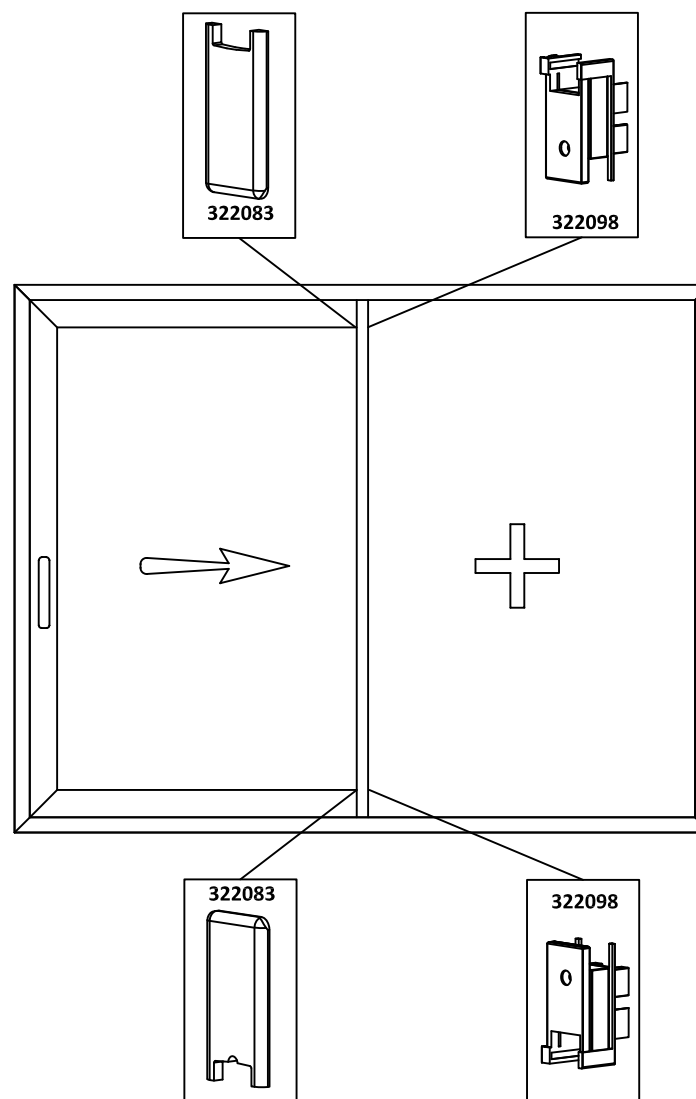
SET TAKIM	AKSESUAR KODU ACCESSORY CODE	AKSESUAR TANIMI ACCESSORY DESCRIPTION
2	322083	ALT-ÜST KENET TAPASI / BOTTOM-TOP CLAMP PLUGS
2	322098	ALT-ÜST KENET BİRLEŞİM TAPASI / BOTTOM-TOP CLAMP CONNECTION PLUG

# MAESTRO 89 Insulated Sliding



## - TAPA SETLERİ (PLUG KITS) -

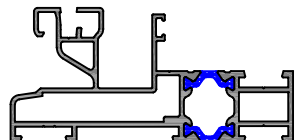
SÜRME AKSESUAR PVC SETİ  
SLIDING ACCESSORY PVC SET



### SET KODU: 372003

SET TAKIM	AKSESUAR KODU ACCESSORY CODE	AKSESUAR TANIMI ACCESSORY DESCRIPTION
1	322083	ALT-ÜST KENET TAPASI / BOTTOM-TOP CLAMP PLUGS
1	322098	ALT-ÜST KENET BİRLEŞİM TAPASI / BOTTOM-TOP CLAMP CONNECTION PLUG

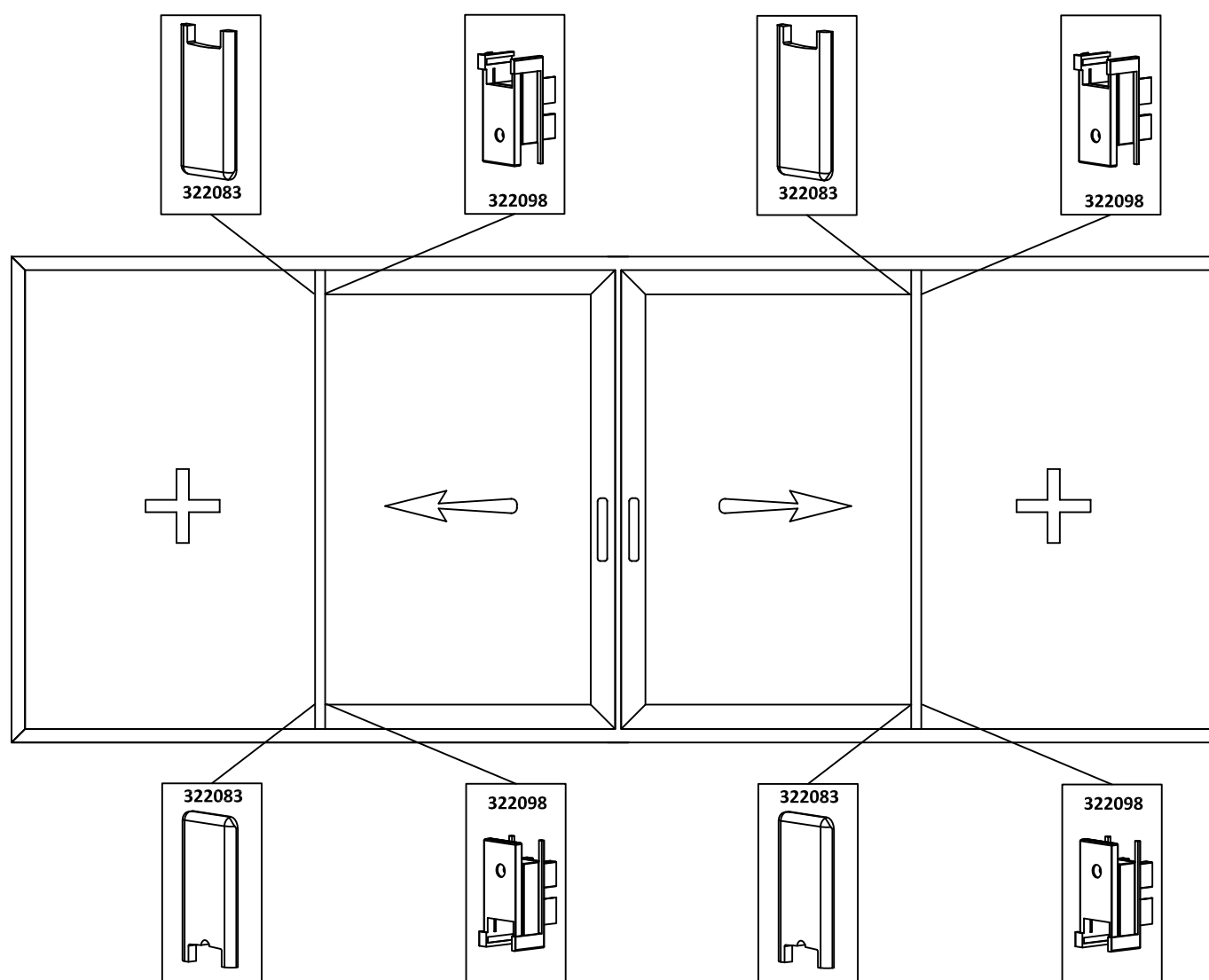
# MAESTRO 89 Insulated Sliding



## - TAPA SETLERİ (PLUG KITS) -

SÜRME AKSESUAR PVC SETİ

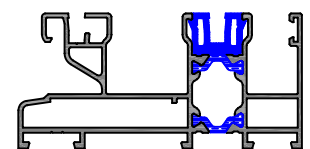
SLIDING ACCESSORY PVC SET



**SET KODU: 372002**

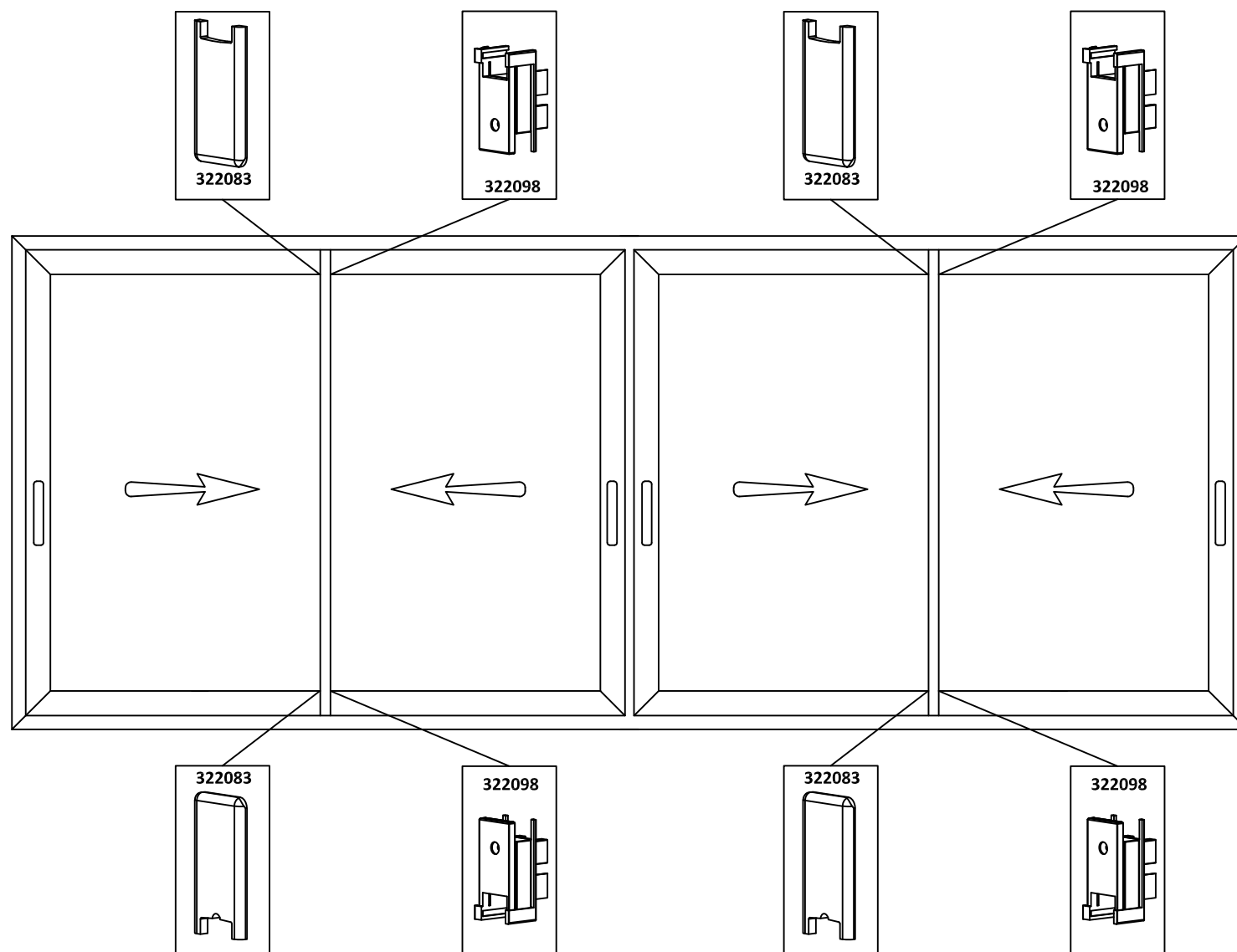
SET TAKIM	AKSESUAR KODU ACCESSORY CODE	AKSESUAR TANIMI ACCESSORY DESCRIPTION
2	322083	ALT-ÜST KENET TAPASI / BOTTOM-TOP CLAMP PLUGS
2	322098	ALT-ÜST KENET BİRLEŞİM TAPASI / BOTTOM-TOP CLAMP CONNECTION PLUG

# MAESTRO 89 Insulated Sliding



## - TAPA SETLERİ (PLUG KITS) -

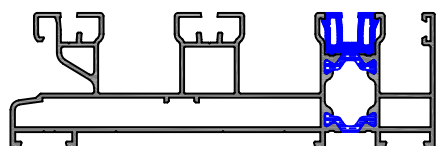
SÜRME AKSESUAR PVC SETİ  
SLIDING ACCESSORY PVC SET



**SET KODU: 372004**

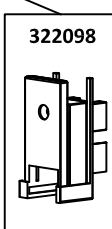
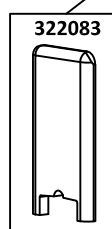
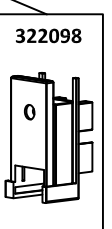
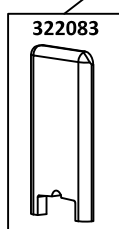
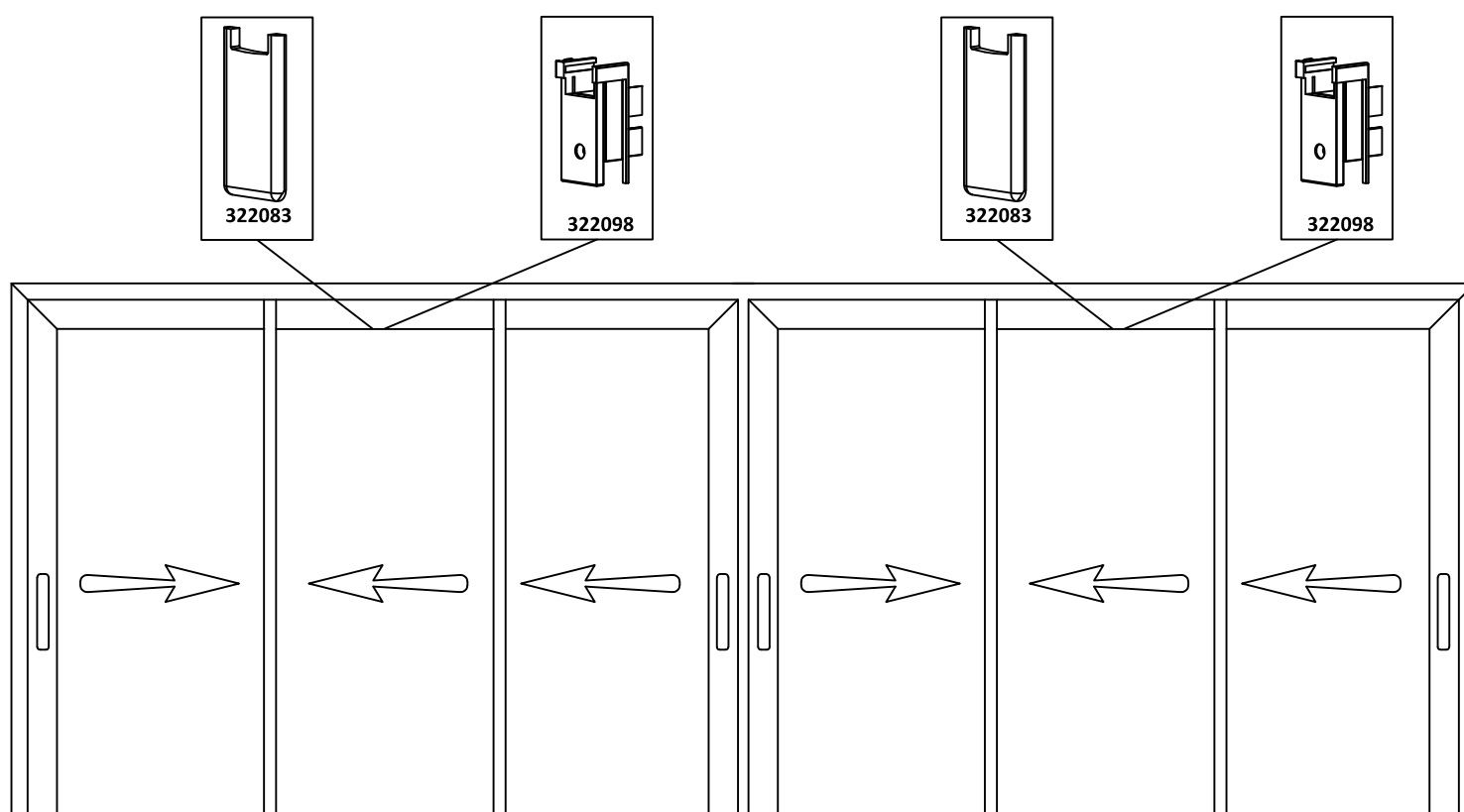
SET TAKIM	AKSESUAR KODU ACCESSORY CODE	AKSESUAR TANIMI ACCESSORY DESCRIPTION
4	322083	ALT-ÜST KENET TAPASI / BOTTOM-TOP CLAMP PLUGS
4	322098	ALT-ÜST KENET BİRLEŞİM TAPASI / BOTTOM-TOP CLAMP CONNECTION PLUG

# MAESTRO 89 Insulated Sliding



## - TAPA SETLERİ (PLUG KITS) -

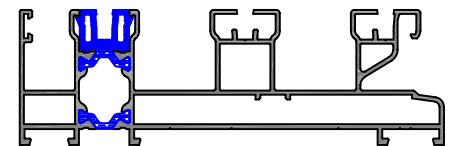
SÜRME AKSESUAR PVC SETİ  
SLIDING ACCESSORY PVC SET



## SET KODU: 372005

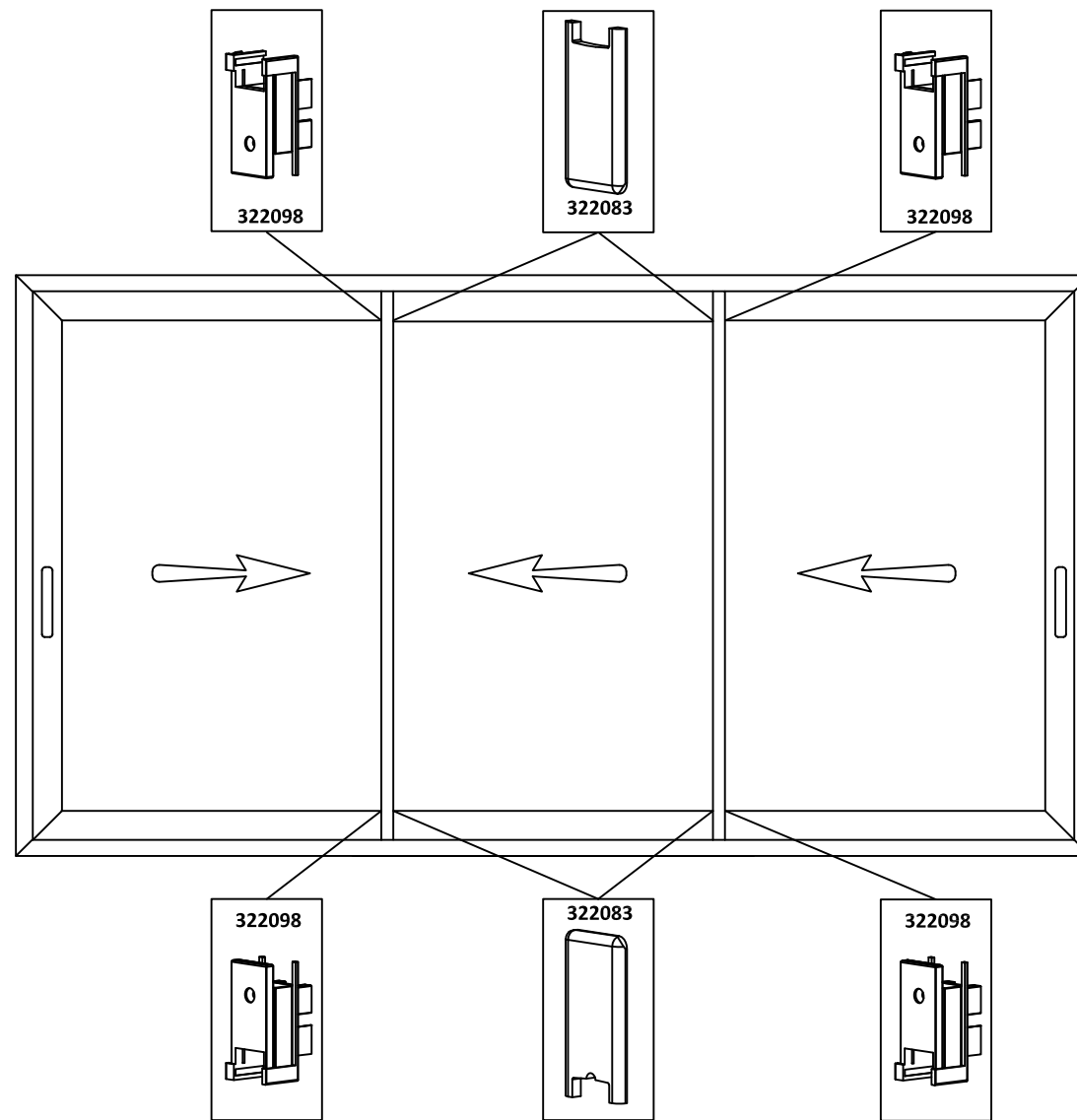
SET TAKIM	AKSESUAR KODU ACCESSORY CODE	AKSESUAR TANIMI ACCESSORY DESCRIPTION
8	322083	ALT-ÜST KENET TAPASI / BOTTOM-TOP CLAMP PLUGS
8	322098	ALT-ÜST KENET BİRLEŞİM TAPASI / BOTTOM-TOP CLAMP CONNECTION PLUG

# MAESTRO 89 Insulated Sliding



## - TAPA SETLERİ (PLUG KITS) -

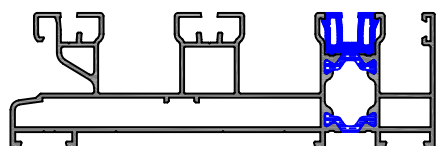
SÜRME AKSESUAR PVC SETİ  
SLIDING ACCESSORY PVC SET



**SET KODU: 372004**

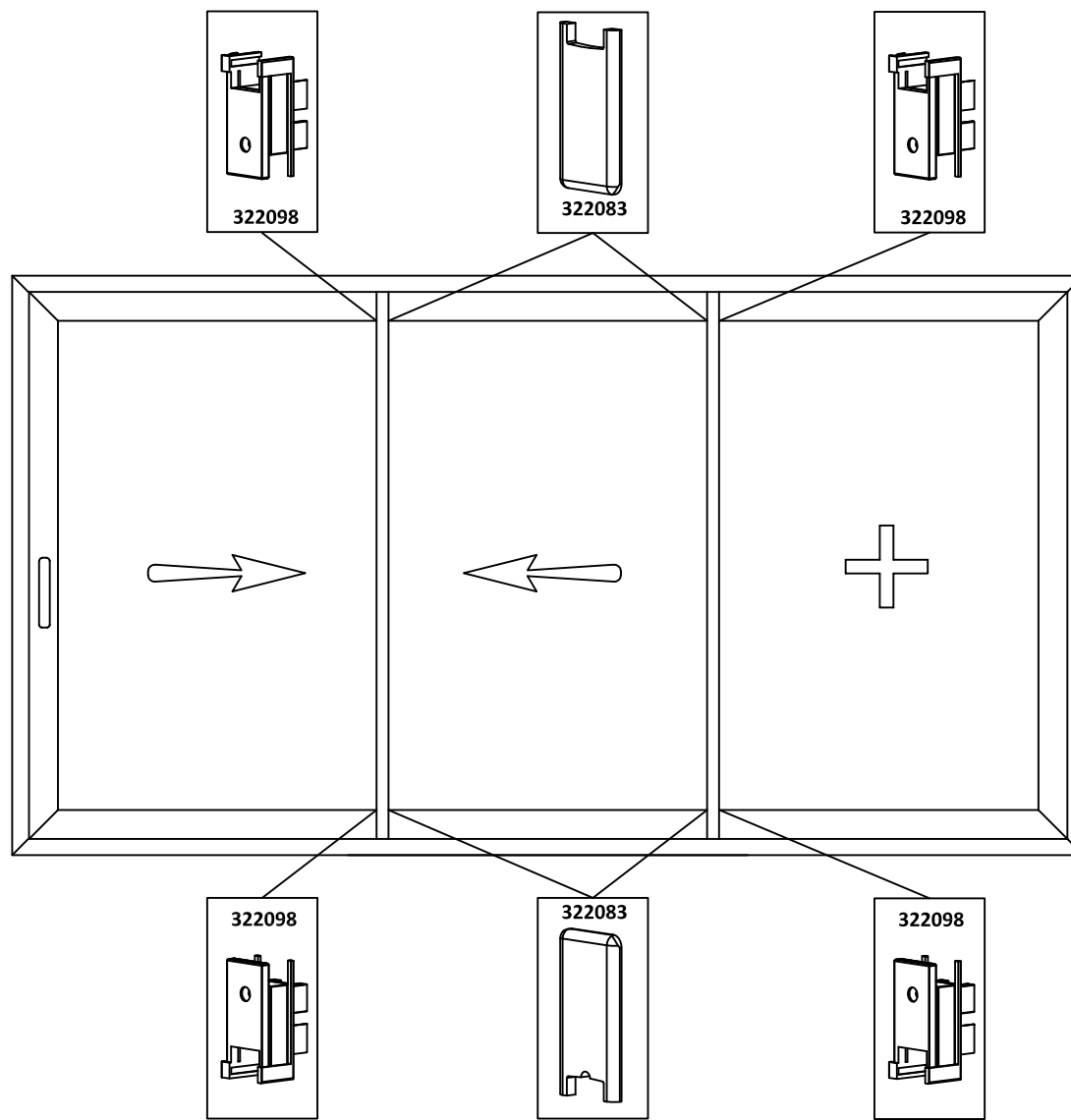
SET TAKIM	AKSESUAR KODU ACCESSORY CODE	AKSESUAR TANIMI ACCESSORY DESCRIPTION
4	322083	ALT-ÜST KENET TAPASI / BOTTOM-TOP CLAMP PLUGS
4	322098	ALT-ÜST KENET BİRLEŞİM TAPASI / BOTTOM-TOP CLAMP CONNECTION PLUG

# MAESTRO 89 Insulated Sliding



## - TAPA SETLERİ (PLUG KITS) -

SÜRME AKSESUAR PVC SETİ  
SLIDING ACCESSORY PVC SET



**SET KODU: 372004**

SET TAKIM	AKSESUAR KODU ACCESSORY CODE	AKSESUAR TANIMI ACCESSORY DESCRIPTION
4	322083	ALT-ÜST KENET TAPASI / BOTTOM-TOP CLAMP PLUGS
4	322098	ALT-ÜST KENET BİRLEŞİM TAPASI / BOTTOM-TOP CLAMP CONNECTION PLUG

# MAESTRO 89 Insulated Sliding

## EPDM FİTİLLER / EPDM GASKETS

ÇİZİM / DRAWING	AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	TAKILMA BÖLGESİ / APPLICATION AREA
	<p><b>212153</b> KAMA FİTİİLİ 3 mm (24MM CAM İÇİN) / SUPPORT GASKET 3 mm BİRİM AĞIRLIK / UNIT WEIGHT: 42 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 350 m</p>	
	<p><b>212154</b> KAMA FİTİİLİ 4 mm (22MM CAM İÇİN) / SUPPORT GASKET 4 mm BİRİM AĞIRLIK / UNIT WEIGHT: 55 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 270 m</p>	
	<p><b>212155</b> KAMA FİTİİLİ 5 mm (20MM CAM İÇİN) / SUPPORT GASKET 5 mm BİRİM AĞIRLIK / UNIT WEIGHT: 65 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 230 m</p>	
	<p><b>212324</b> KAMA KASA BİNİ FİTİİLİ / STEP GASKET FOR FRAME BİRİM AĞIRLIK / UNIT WEIGHT: 0,47 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 300 m</p>	
	<p><b>232021</b> PERDELİ FIRÇA FİTİİL 69X700 / WEATHER STRIP BRUSH KOLİ MİKTARI / PACKAGE QUANTITY: 450 m</p>	
	<p><b>212158</b> SİNEKLİK FİTİİLİ / GASKET FOR INSECT SCREEN BİRİM AĞIRLIK / UNIT WEIGHT: 31 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 485 m</p>	
	<p><b>212251</b> RAY KAPATMA FİTİİLİ / RAIL COVER GASKET FOR FRAME BİRİM AĞIRLIK / UNIT WEIGHT: 45 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 375 m</p>	

KÖŞE TAKOZLARI / CORNER CLEATS		
ÇİZİM / DRAWING	AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	KESİM ÖLÇÜSÜ CUTTING DIMENSION
	<b>111303</b> PROFİL NUMATASI / PROFILE NUMBER: 5880-19 BİRİM AĞIRLIK / PROFILE WEIGHT: 2,710 kg/m	6,8 mm
	<b>111350</b> PROFİL NUMATASI / PROFILE NUMBER: 20234 BİRİM AĞIRLIK / PROFILE WEIGHT: 2,553 kg/m	38mm
	<b>1113345</b> PROFİL NUMATASI / PROFILE NUMBER: 20234 BİRİM AĞIRLIK / PROFILE WEIGHT: 2,553 kg/m	15,6mm
	<b>111318</b> PROFİL NUMATASI / PROFILE NUMBER: MS8920 BİRİM AĞIRLIK / PROFILE WEIGHT: 2,748 kg/m	19,5mm

# MAESTRO 89 Insulated Sliding

## TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

Alüminyum profil üretim tesisimiz ISO 9001 , ISO 14001 , ISO 18001 kalite güvence belgelerine sahiptir.

**1-Profil Hammadde** (Raw Material) : AA 6063 (AlMgSi 0.5 F22) , EN 573-3

**2-Mekanik Özellikler** (Mechanical Properties) : EN 755-2

Elastisite Modülü (Elasticity Modul) : 7000 kN/cm<sup>2</sup>

Kopma Mukavemeti (Yield Strength) : 215 N/mm<sup>2</sup>

Akma Mukavemeti (Flow Strength) : 160 N/mm<sup>2</sup>

Uzama (Elongation) : minimum 6 %

Sertlik (Hardness) : 70 HRB

**3-Bariyer Hammadde**

**a-PA 66 GF 25 (25 % cam elyaf takviyeli polyamid)** (25 % the manufactured from glass stiffened polyamide):

Eloksal ve toz boyası işleminden önce yerleştirilir. (Placed into the aluminium profiles before anodic oxidation and powder coating.)

**b- PVC :**

Eloksal ve toz boyası işleminden sonra yerleştirilir. (Placed into the aluminium profiles after anodic oxidation and powder coating.)

PVC bariyerler, Polyamid bariyerlere göre 10 % daha ağırdır. (PVC insulation bars are 10 % heavier than Polyamide insulation bars .)

**4-Eloksal** (Anodic Oxidation)

Eloksallı Ürünlere İlişkin Teknik Resim Standardı : DIN 17611 , EN 12371-1 (QUALANOD)

(The Standards of Technical Delivery Terms Regarding Eloxa Products)

Eloksal Tabakasının Kalınlığı (Thickness of Eloxa Coating): 10-15 mikron, EN ISO 2360

Daldırma ve Renklendirme Standardı (The Standards of Immersion Coloring) : DIN 50018

Tesbit İşlemi Standardı (Sealing Standards) : EN 12373-5 , ISO 3210 (TS 2676)

**5-Toz Boya Standartları** (The Standards of Powder Coating )

Kalınlık (Thickness) : min. 60 mikron

Adhezyon (Adhesion) : EN ISO 2409

Esneklik (Elasticity) : EN ISO 1519

Deformasyon (Deformation) : EN ISO 6272-1

Sertlik (Hardness) : EN ISO 2815

**6-Yüzey Görünümü** (Surface Appearance) : Gözle yapılacak kontrolde,yüzey üzerinde kaplanmış alan,çizik,püttürük,kabarıklık,leke,soyulma vb. hatalar görülmemelidir. (By visual observation, there has been no defects seen on the surface, such as scratches cramped shapes, swellings, stain etc. on the exposed areas.)

**7-Tüm Fitiller** (All gaskets)

Hammadde (Raw material) : EPDM

Derz fitilleri hammadde (Raw material of Gaskets for suture) : Silikon (Silicone)

Ölçü Toleransları Standardı (Measurement Tolerances Standards) : DIN ISO 3302-1/E2

Kalite Kontrol Standardı (Quality Control Standard) : RAL-GZ 716

**8-Profil Tasarım ve Üretimindeki Ölçü Toleransları Standartları** : EN 12020-2 , EN 755-9

(Measurement Tolerances Standards for Profile Design and Manufacturing)

## KULLANIM ŞARTLAR

Profiller, folyolu muhafaza edilmeli, folyoları inşaat bitiminde çıkartılmalıdır. Kireç ve çimento gibi inşaat malzemeleri alüminyum yüzeylerle temas etmemelidir.

Profiller binaya uygulandıktan sonra düzenli aralıklarla temizlenmelidir. Profillerin temizliği, hafifçe sabunlu ılık su ve/veya bu suyla ıslatılmış yumuşak bir bez ile yapılmalı, deterjan, çamaşır suyu, zımpara, tel fırça ve aşındırıcı, alkali, asidik temizleyici kullanılmamalıdır.

Sistem için önerilen aksesuar ve sarf malzemeleri katalogda belirtilen biçimde uygulanmalı ve tüm aksesuarları eksiksiz olarak kullanılmalıdır.

Sistemin katalogda belirtilen fitilleme, silikonlama, su tahliyesi ve havalandırma metodlarına uyulmalıdır. İlave her türlü uygulama için Burak Alüminyum'dan destek ve onay alınmalıdır.

### GARANTİ KOŞULLARI!

Profiller, yukarıda belirtilen şartlara uygun biçimde kullanılmış ve hiçbir şekilde mekanik hasara veya deformasyona uğramamış ise, herhangi bir kusur durumunda, garantimiz yalnız kusurlu parçaların de-montajı, tekrar üretimi, tekrar eloksası ve tekrar yerine takılması ile sınırlı olacaktır. Yukarıda bahsedilmeyen konular iş hukukuna tabidir.

Mimari sistem kataloğuunda belirtilmeyen veya Burak Alüminyum'un onay vermediği aksesuar ve sarf malzemesi kullanımından doğabilecek her türlü sorumluluk uygulamacı firmaya aittir.

Mimari sistem kataloğuunda belirtilen detay ve sistem çözümleri haricindeki uygulamalar için Burak Alüminyum'un onayı alınmalıdır. Aksi taktirde bu uygulamalardan meydana gelebilecek problem ve aksaklılıklardan Burak Alüminyum sorumlu değildir.

## TERMS OF SERVICE

Profiles must be protected with folio tapes and they must be taken out when the structure was finished. Building materials as similar lime and cement must not be touched with the aluminium surfaces.

The profiles must be cleaned periodically after the structure was finished. Cleaning of profiles must be done by the fabric that was damped with warm water and soap. Don't use detergent, chlorine water, emery, wire brush, abrasive, base, acidic cleaner.

Accessories and consumables should be applied as shown at the catalogue and used completely.

Glazing, siliconing, water drainage and ventilation methods specified on the catalogue should be applied completely. Any type of the additional methods should be approved by Burak Aluminium.

### TERMS OF WARRANTY

If the profiles was used according to terms of service and they have no mechanical damage or deformation,in any defect situation,our warranty is limited by disassembly, re-product, re-eloxal, re-assembly of faulty pieces. These are subjected to la bor law.

Builder is responsible for all conditions by using of accessories and consumables that did not confirmed by Burak Aluminium are not mentioned in catalogue of Architectural System.

Confirmation must be taken from Burak Aluminium for applications without details and system solutions that are mentioned in catalogue of architectural sytem. If not Burak Aluminium is not responsible because of any wrong applications.

# **FERMOSA**

---

**SYSTEM**

TS-EN-755-1/8/9  
TS-EN-12020-1/2  
TS-EN-4922



ISO 9001:2008  
ISO 14001:2004  
OHSAS 18001:2007



EURASIA  
W  
AA  
Qualanod



Gost - R



[www.burak.com.tr](http://www.burak.com.tr)

/burakaluminyum

/burak.aluminyum

/burakaluminyum

**Burak Alüminyum San. Tic. A.Ş.**

Yeni Mah. 15th St. No: 3, TR-39780  
Büyükkarıştıran / Lüleburgaz / Turkey

Phone : + 90 212 444 37 40 Pbx  
Fax : + 90 288 436 13 63