**Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri** Aluminium Window Doors and Facade Systems





Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri Aluminium Window Doors and Facade Systems

## RSG104

**PROFILLER** 

**PROFILES** 

01

ი2

03

04

05

Ub

07

08

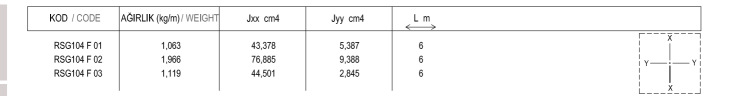
09

10

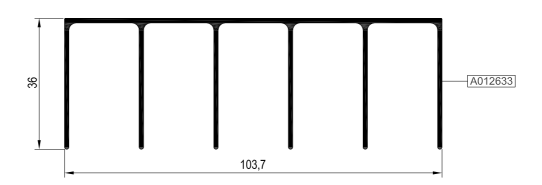
#### KASA PROFILLERI FRAME PROFILES

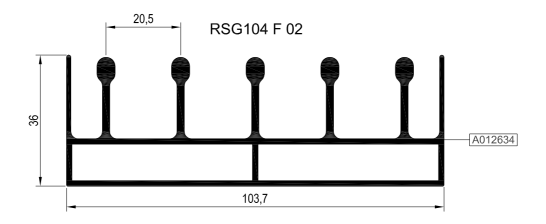
## **RSG104**

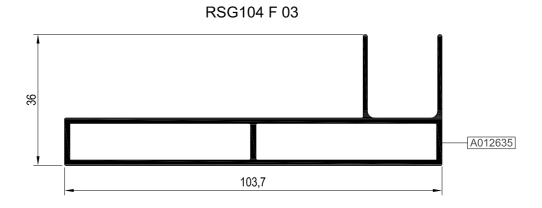
C



RSG104 F 01





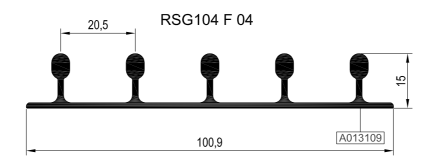


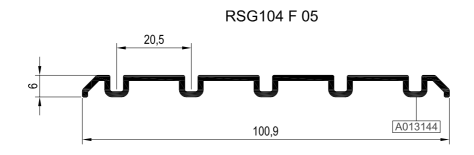
#### KASA PROFILLERI

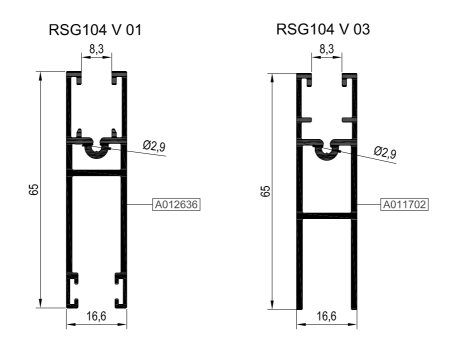
FRAME PROFILES

## **RSG104**

KOD / CODE	AĞIRLIK (kg/m)/ WEIGHT	Jxx cm4	Jyy cm4	L m ←	
RSG104 F 04	0,976	30.332	0.954	6	<u>X</u>
RSG104 F 05	0,589	19,501	0,075	6	v · v
RSG104 V 01	0,756	1,252	8,996	6	
RSG104 V 03	0,743	1,253	8,750	6	<u>x</u>





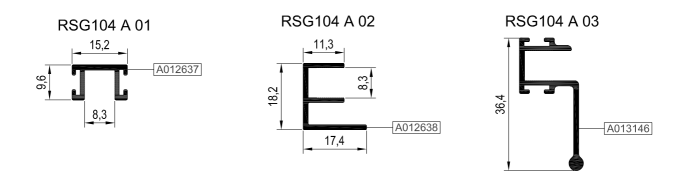


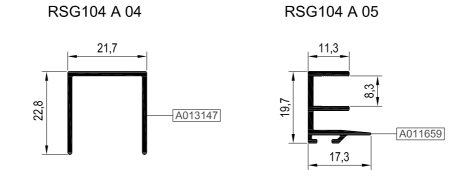
#### KANAT VE ADAPTÖR PROFİLLERİ

**VENT AND ADAPTER PROFILES** 

#### **RSG104**

KOD / CODE AĞIRLIK (kg/m)/ WEIGHT Jxx cm4 L m Jyy cm4 RSG104 A 01 0,140 0,137 0,057 6 RSG104 A 02 0,188 0,154 0,293 6 RSG104 A 03 0,291 0,373 0,993 6 RSG104 A 04 0,210 0,644 0,421 6





#### STOKTA BULUNAN SISTEM PROFILLERININ LISTESI (LIST OF SYSTEM PROFILES IN STOCK)

Nr		MİN. SIPARİŞ MİKTARI MIN, ORDER QUANTITY		
RSG104 F 01	A012633	75 kg		
RSG104 F 02	A012634	75 kg		
RSG104 F 03	A012635	75 kg		
RSG104 F 05	A013144	75 kg		
RSG104 A 03	A013146	75 kg		

<sup>\*</sup> STOKTA BULUNMAYAN TÜM PROFİLLER İÇİN MİNİMUM SİPARİŞ MİKTARI 300 KG'DIR. MINIMUM ORDER QUANTITY FOR ALL THE PROFILES THAT ARE NOT IN STOCK IS 300 KG.

02

03

04

05

06

07

08

na

10

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri Aluminium Window Doors and Facade Systems

# RSG104

**DETAYLAR** 

**DETAILS** 

01

**n**2

03

04

05

Ub

U/

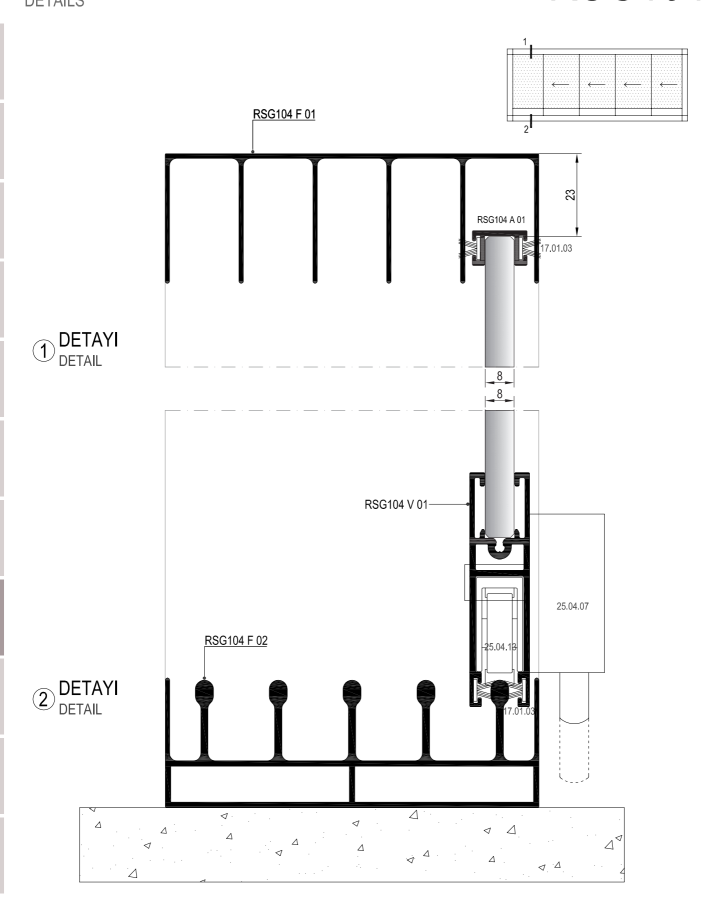
08

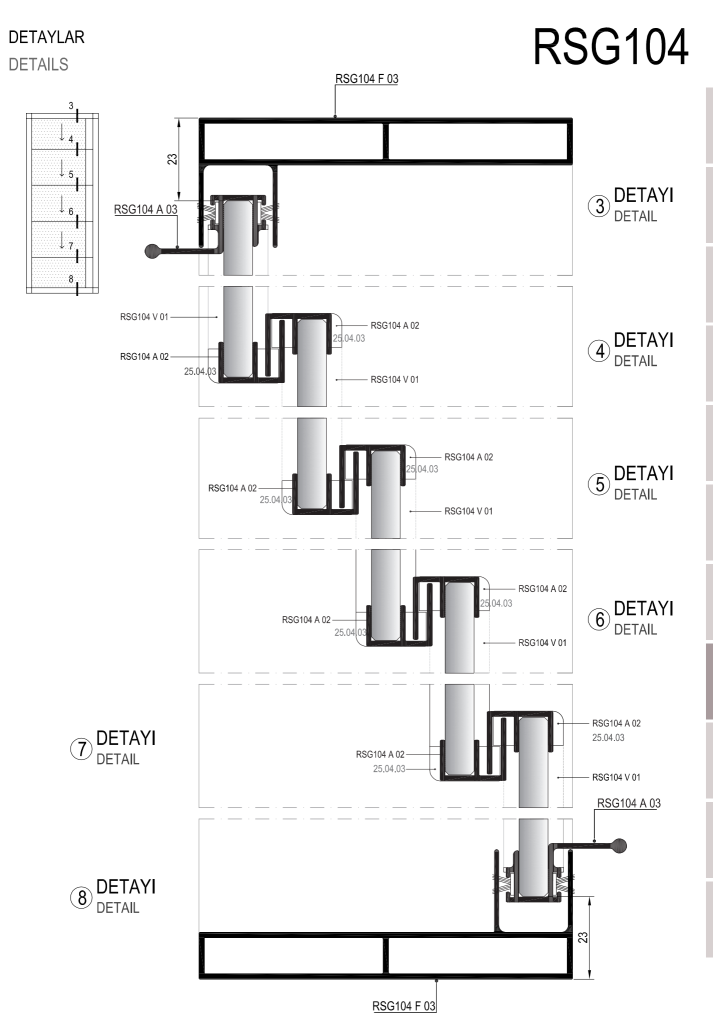
06

10

## **RSG104**

C





)7

na

#### **RSG104**

01

02

03

04

05

06

07

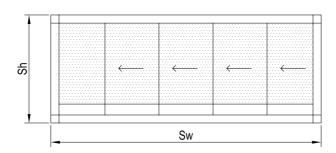
08

09

10

11

ÜRETİM MANUFACTURE



**CAM EBATLARI:** 

Cam Yüksekliği (Gh)(mm)= Sh-98

PROFİL KESİM ÖLÇÜLERİ:

Üst ve Alt Kasa Profilleri (RSG104 F 01 VE F 02) (mm)= Sw - 72

Yan Kasa Profilleri (RSG104 F 03) (mm)= Sh - 72

Kanat Profili (RSG104 V 01) (mm)= Gw - 16

Dikme Profilleri (RSG104 A 03 VE A 02) (mm)= Gh - 26

Üst Yatay Profil (RSG104 A 01) (mm)= Gw + 4

GLASS DIMENSIONS:

Glass height (Gh)(mm)= Sh-98

Glass width (Gw)(mm)= 
$$\frac{\text{Sw+18}}{5}$$

PROFILE CUTTING MEASURES:

Upper and bottom profiles (RSG104 F 01 VE F 02) (mm)= Sw - 72

Side frame profiles (RSG104 F 03) (mm)= Sh - 72

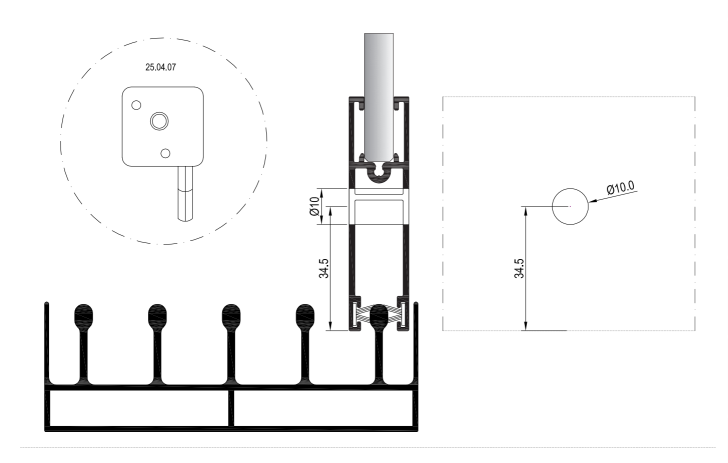
Vent profiles (RSG104 V 01) (mm)= Gw - 16

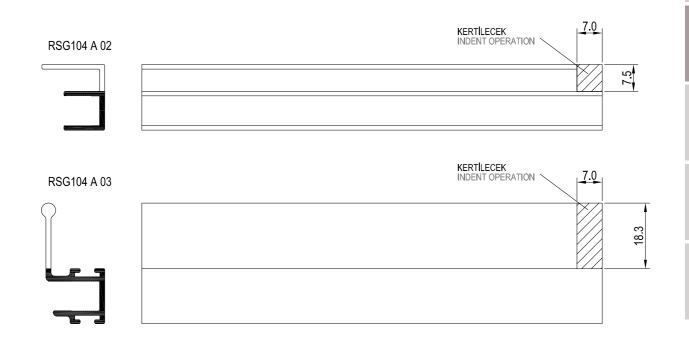
Adapter profiles (RSG104 A 03 VE A 02) (mm)= Gh - 26

Adapter profiles (RSG104 A 01) (mm)= Gw + 4

## **RSG104**

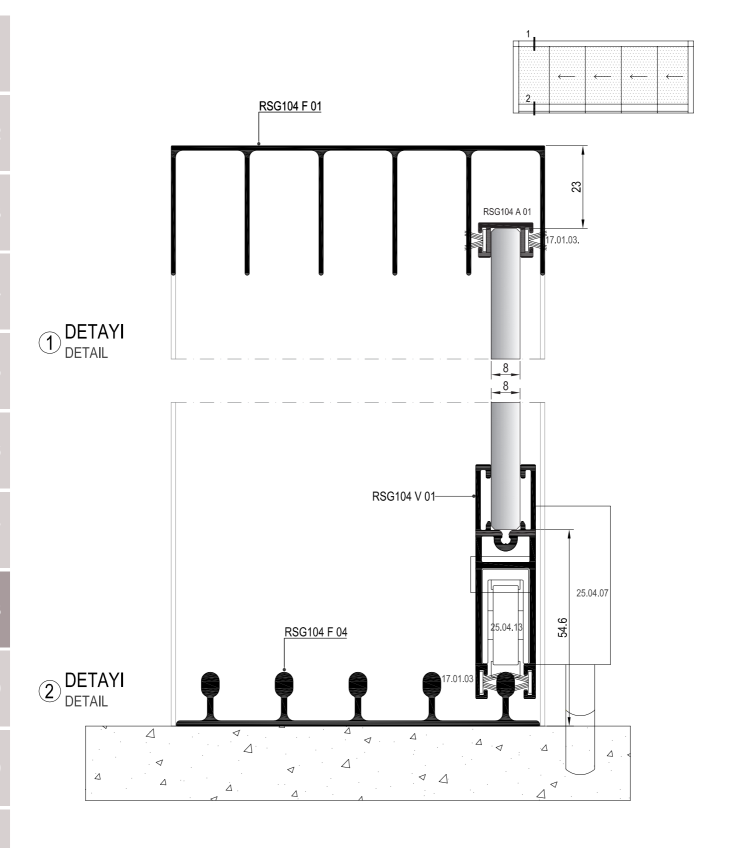
#### KERTME VE DELME İŞLEMLERİ INDENT AND DRILL OPERATIONS

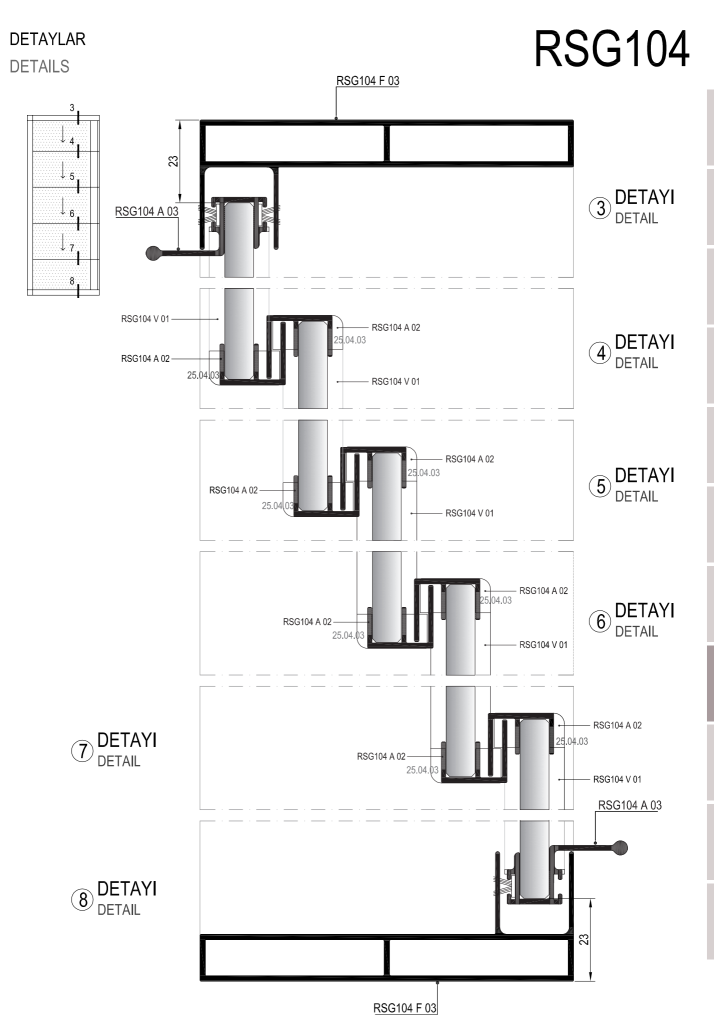




nc

## **RSG104**





)3

na

1 0

#### **RSG104**

01

02

03

04

05

06

07

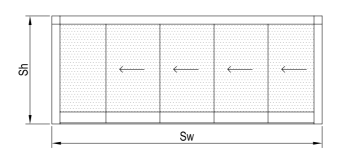
08

09

10

11

ÜRETİM MANUFACTURE



**CAM EBATLARI:** 

Cam Yüksekliği (Gh)(mm)= Sh-78

Cam Genişliği (Gw)(mm)=  $\frac{\text{Sw+18}}{5}$ 

PROFİL KESİM ÖLÇÜLERİ:

Üst Kasa Profilleri (RSG104 F 01) (mm)= Sw - 72

Alt Kasa Profilleri (RSG104 F 04) (mm)= Sw - 26

Yan Kasa Profilleri (RSG104 F 03) (mm)= Sh - 36

Kanat Profili (RSG104 V 01) (mm)= Gw - 16

Dikme Profilleri (RSG104 A 03 VE A 02) (mm)= Gh - 26

Üst Yatay Profil (RSG104 A 01) (mm)= Gw + 4

**GLASS DIMENSIONS:** 

Glass height (Gh)(mm)= Sh-78

Glass width (Gw)(mm)=  $\frac{\text{Sw+18}}{5}$ 

PROFILE CUTTING MEASURES:

Upper profile (RSG104 F 01) (mm)= Sw - 72

Bottom profile (RSG104 F 04) (mm)= Sw - 26

Side frame profiles (RSG104 F 03) (mm)= Sh - 36

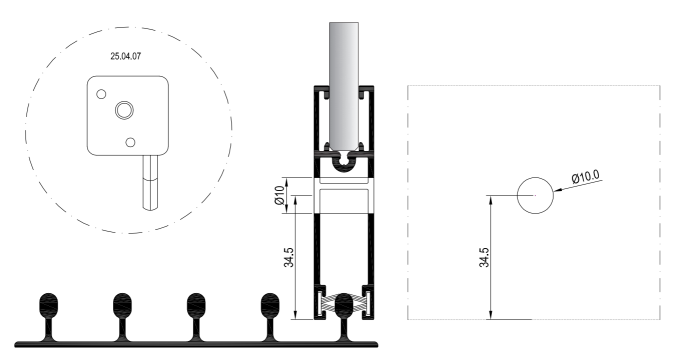
Vent profiles (RSG104 V 01) (mm)= Gw - 16

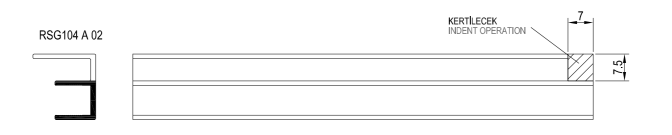
Adapter profiles (RSG104 A 03 VE A 02) (mm)= Gh - 26

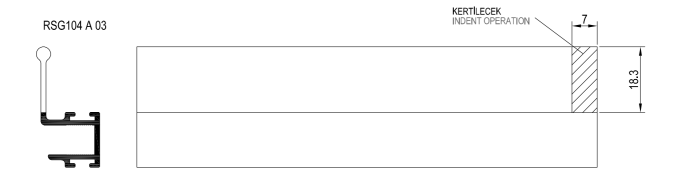
Adapter profiles (RSG104 A 01) (mm)= Gw + 4

## **RSG104**

#### KERTME VE DELME İŞLEMLERİ INDENT AND DRILL OPERATIONS

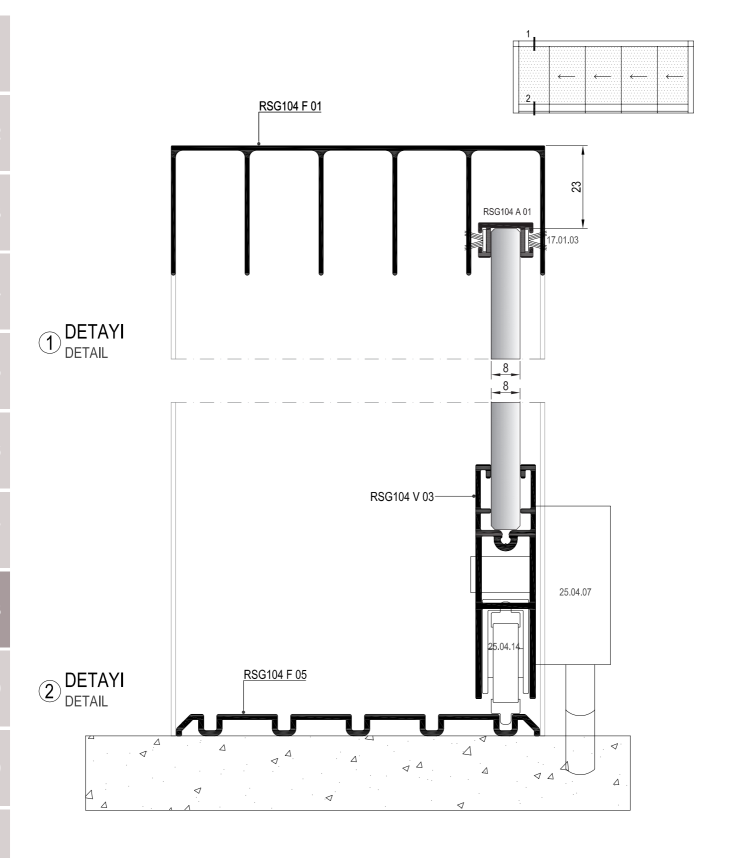


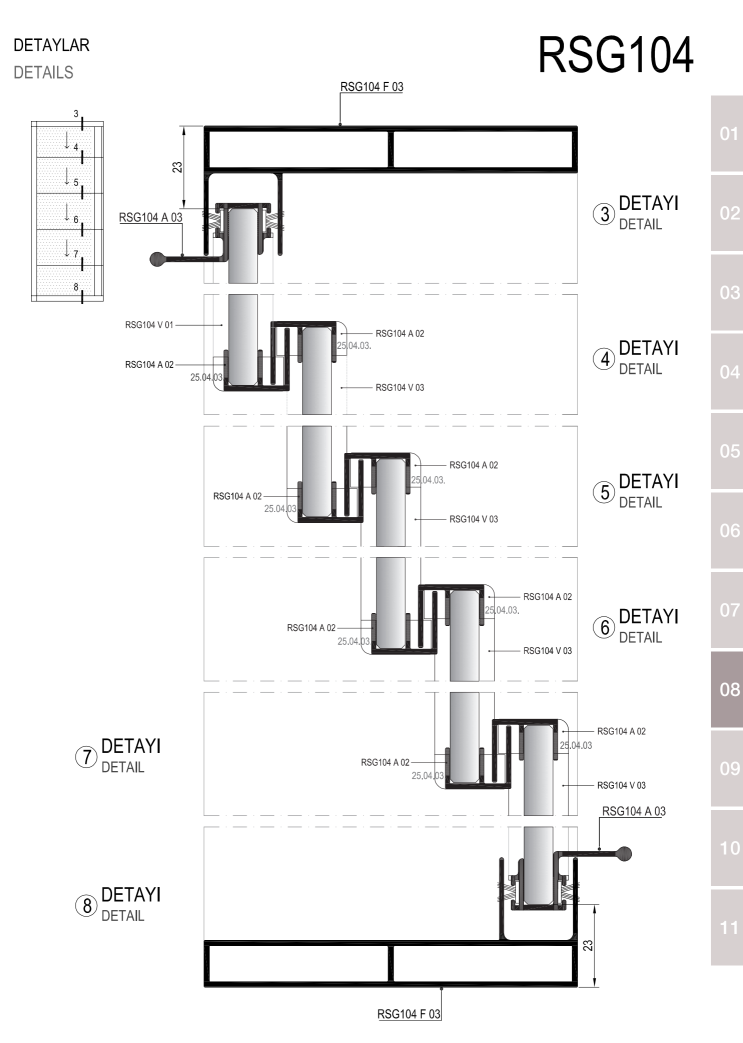




U3

## **RSG104**





#### **RSG104**

01

02

03

04

05

06

07

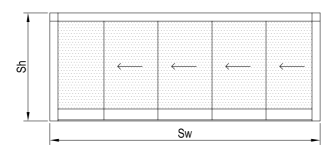
08

09

10

11

ÜRETİM MANUFACTURE



**CAM EBATLARI:** 

Cam Yüksekliği (Gh)(mm)= Sh-80,3

Cam Genişliği (Gw)(mm)=  $\frac{\text{Sw+}18}{5}$ 

PROFİL KESİM ÖLÇÜLERİ:

Üst Kasa Profilleri (RSG104 F 01) (mm)= Sw - 72

Alt Kasa Profilleri (RSG104 F 05) (mm)= Sw - 26

Yan Kasa Profilleri (RSG104 F 03) (mm)= Sh - 36

Kanat Profili (RSG104 V 03) (mm)= Gw - 16

Dikme Profilleri (RSG104 A 03 VE A 02) (mm)= Gh - 26

Üst Yatay Profil (RSG104 A 01) (mm)= Gw + 4

**GLASS DIMENSIONS:** 

Glass height (Gh)(mm)= Sh-80,3

Glass width (Gw)(mm)=  $\frac{\text{Sw+18}}{5}$ 

PROFILE CUTTING MEASURES:

Upper profile (RSG104 F 01) (mm)= Sw - 72

Bottom profile (RSG104 F 05) (mm)= Sw - 26

Side frame profiles (RSG104 F 03) (mm)= Sh - 36

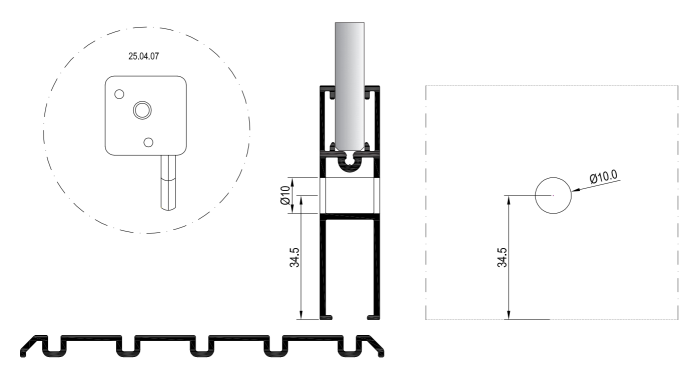
Vent profiles (RSG104 V 03) (mm)= Gw - 16

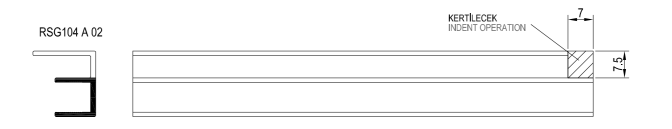
Adapter profiles (RSG104 A 03 VE A 02) (mm)= Gh - 26

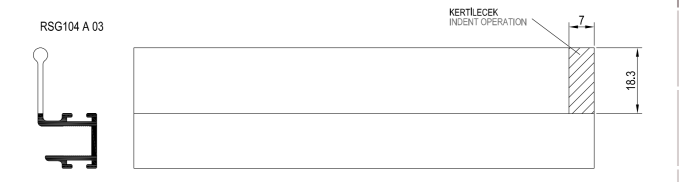
Adapter profiles (RSG104 A 01) (mm)= Gw + 4

## **RSG104**

#### KERTME VE DELME İŞLEMLERİ INDENT AND DRILL OPERATIONS









Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri Aluminium Window Doors and Facade Systems

# RSG104

**AKSESUARLAR** 

**ACCESSORIES** 

01

n 2

U3

04

05

Ub

07

08

09

10

#### AKSESUARLAR

**ACCESSORIES** 

**RSG104** 

25.04.01  KÖŞE TAKOZU  CORNER CLEAT  Malzeme / Material: PVC  RSG104 F 01 - RSG104 F 03		25.04.08 KİLİT KARŞILIĞI STRIKER	
25.04.02  KÖŞE TAKOZ  CORNER CLEAT  Malzeme / Material: PVC  RSG104 F 02 - RSG104 F 03		25.04.10 KILIT LOCK	
25.04.03  ARKA KAPAK (SOL) CAP (LEFT)  Malzeme / Material: PVC		25.04.11 KILIT LOCK	
25.04.04  ARKA KAPAK (SAĞ) CAP (RIGHT)  Malzeme / Material: PVC	No. of the last of	25.04.13  AYARLI ÇİFTLİ RULMAN ADJUSTABLE DOUBLE ROLLER RSG104 V 01 İÇİN FOR RSG104 V 01	
25.04.05  BİTİŞ KAPAĞI END CAP  Malzeme / Material: PVC		25.04.14  AYARLI ÇİFTLİ RULMAN ADJUSTABLE DOUBLE ROLLER RSG104 V 03- RSG104 F 05 İÇİN FOR RSG104 V 03- RSG104 F 05	
25.04.06  RULMAN ROLLER  RSG104 V 01 IÇIN FOR RSG104 V 01		25.02.37 KIL FİTİL BRUSH	
25.04.07 KİLİT LOCK			