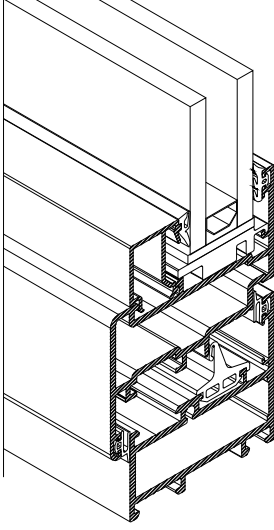
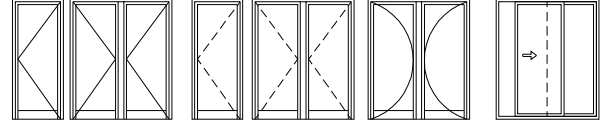
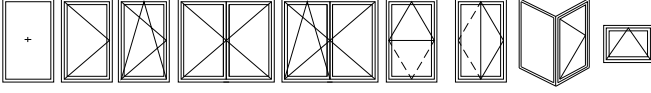
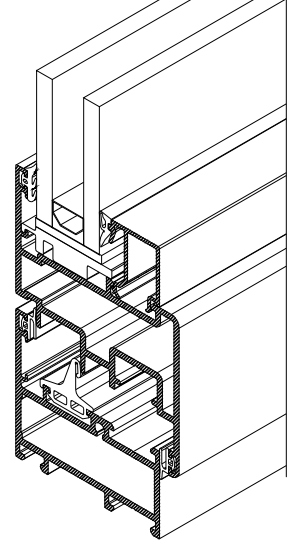


## Yalıtımsız Pencere ve Kapı Serisi Açılım Varyasyonları

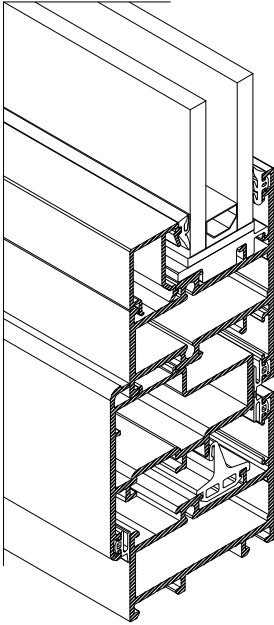
Noninsulated Window and Door Serie Opening Variations



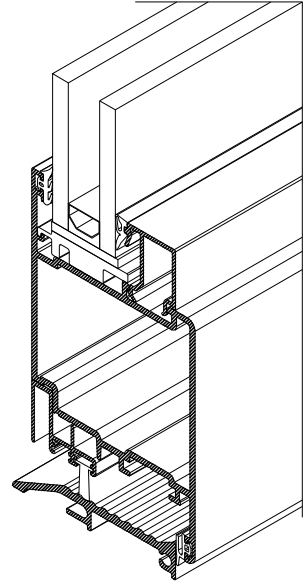
**PENCERE SERİ**  
WINDOW SERIE



**PENCERE SERİ**  
(PVC AKSESUAR)  
WINDOW SERIE  
(PVC ACCESSORIES)



**PIVOT SERİ**  
PIVOT SERIE



**KAPI SERİ**  
DOOR SERIE

## W2

**W 55 - 1.6 Yalıtımsız Pencere ve Kapı Serisi**  
W55-1.6 Noninsulated Window and Door Serie

### Alaşım Özellikleri

Alloy Properties

EN AW 6060 (AlMgSi0,5 F22) EN AW 6063(AlMg0,7Si F22)


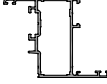

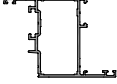
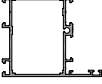
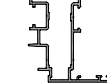
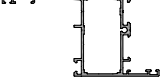
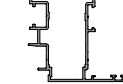
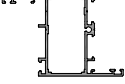

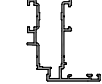
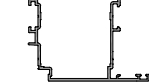
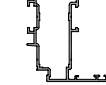
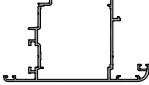
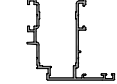
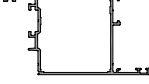
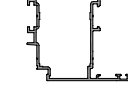
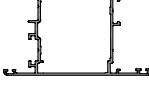
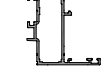

### Üretim ve Mekanik Standartları

Production and Mechanical Standards

EN 12020-2 - EN 755-9 - EN 755-2

# W2

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

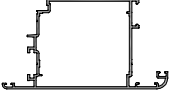

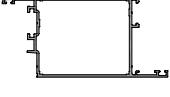

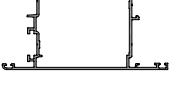

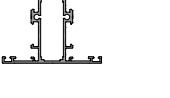

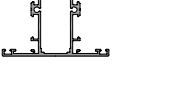

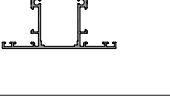

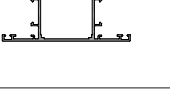

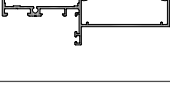

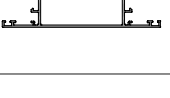



PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m
	<b>W2-101</b> ( 49 - 29 )	<b>KASA PROFİLİ</b> FRAME	1022	 ⚠ İşaretti profil için satış temsilcinizden bilgi alınız.	<b>W2-218</b> ( 49 - 53 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1093
	<b>W2-102</b> ( 59 - 39 )	<b>KASA PROFİLİ</b> FRAME	1109		<b>W2-214</b> ( 54 - 58 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1136
	<b>W2-103</b> ( 69 - 49 )	<b>KASA PROFİLİ</b> FRAME	1196		<b>W2-205</b> ( 42.6 - 53.6 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1256
	<b>W2-104</b> ( 59 - 89 )	<b>PERVAZLI KASA PROFİLİ</b> FRAME	1353		<b>W2-206</b> ( 52.6 - 63.6 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1343
	<b>W2-105</b> ( 59 - 64 )	<b>PERVAZLI KASA PROFİLİ</b> FRAME	1235	 ⚠ İşaretti profil için satış temsilcinizden bilgi alınız.	<b>W2-207</b> ( 89.6 - 100.6 )	<b>İÇE AÇILIR KAPI KANADI</b> INDOOR CASEMENT PR. FOR DOOR	1664
	<b>W2-201</b> ( 37 - 48 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1153		<b>W2-208</b> ( 70 - 81 )	<b>İÇE AÇILIR KAPI KANADI</b> INDOOR CASEMENT PR. FOR DOOR	1425
 ⚠ İşaretti profil için satış temsilcinizden bilgi alınız.	<b>W2-217</b> ( 42 - 53 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1182		<b>W2-209</b> ( 49 - 29 )	<b>DIŞA AÇILIR KAPI KANADI</b> OUTDOOR CASEMENT PR. FOR DOOR	1464
	<b>W2-202</b> ( 47 - 58 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1240	 ⚠ İşaretti profil için satış temsilcinizden bilgi alınız.	<b>W2-210</b> ( 49 - 29 )	<b>İÇE AÇILIR KAPI KANADI</b> INDOOR CASEMENT PR. FOR DOOR	1338
	<b>W2-203</b> ( 57 - 68 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1312		<b>W2-211</b> ( 101 - 57 )	<b>DIŞA AÇILIR KAPI KANADI</b> OUTDOOR CASEMENT PR. FOR DOOR	1344
	<b>W2-204</b> ( 44 - 48 )	<b>PENCERE KANAT PROFİLİ</b> CASEMENT PROFILE FOR WINDOW	1050		<b>W2-212</b> ( 84 - 95 )	<b>İÇE AÇILIR KAPI KANADI</b> INDOOR CASEMENT PR. FOR DOOR	1547

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

# W2

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES
























PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m
	W2-213 ( 101 - 57 )	DİŞA AÇILIR KAPI KANADI OUTDOOR CASEMENT PR. FOR DOOR	1586		W2-402 ( 101 - 57 )	ETEK PROFİLİ PLINTH PROFILE	2081
	W2-215 ( 91 - 95 )	İÇE AÇILIR KAPI KANADI INDOOR CASEMENT PR. FOR DOOR	1459		W2-501 ( 57 - 57 )	90 KÖŞE PROFİLİ 90 CORNER PROFILE	930
	W2-216 ( 115 - 71 )	DİŞA AÇILIR KAPI KANADI OUTDOOR CASEMENT PR. FOR DOOR	1463		W2-502 ( 38.6 - 54 )	45 KÖŞE PROFİLİ 45 CORNER PROFILE	634
	W2-301 ( 69 - 29 )	ORTA KAYIT PROFİLİ TRANSOM PROFILE	1165		W-503 ( 29.3 - 20.1 )	DAMLALIK PROFİLİ WEATHERDIP PROFILE	211
	W2-305 ( 74 - 34 )	ORTA KAYIT PROFİLİ TRANSOM PROFILE	1210		W-504 ( 19.6 - 55.1 )	ÇARPMA KAPI ADAPTÖRÜ IMPACT DOOR ADAPTER	341
	W2-302 ( 101 - 57 )	ORTA KAYIT PROFİLİ TRANSOM PROFILE	1254		W-505 ( 12.4 - 55 )	ÇARPMA KAPI ADAPTÖRÜ IMPACT DOOR ADAPTER	271
	W2-303 ( 89 - 49 )	ORTA KAYIT PROFİLİ TRANSOM PROFILE	1339		W-506 ( 31.9 - 29 )	PANJUR PROFİLİ SHUTTER PROFILE	363
	W2-304 ( 69 - 29 )	TAKVİYELİ ORTA KAYIT REINFORCED TRANSOM PROFILE	2001		W-507 ( 44 - 55 )	PANJUR DÜŞEY PROFİLİ SHUTTER VERTICAL PROFILE	834
	W2-401 ( 110 - 70 )	ETEK-ORTA KAYIT PROFİLİ PLINTH-TRANSOM PROFILE	1511		W1-508 ( 4.2 - 19 )	TİJ PROFİLİ PUSHING ROD PROFILE	138
	W2-403 ( 140 - 120 )	ETEK PROFİLİ PLINTH PROFILE	1821		W-509 ( 95 - 4 )	LAMBİRİ PROFİLİ WAINSCOT PROFILE	319


Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

## W2

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m
	W-511 ( 3.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	189	  İşaretti profil için satış temsilcinizden bilgi alınız.	W-512-a ( 7.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	228
	W-512 ( 7.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	220		W-513-a ( 11.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	218
	W-513 ( 11.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	232		W-514-a ( 15.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	231
	W-514 ( 15.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	254		W-515-a ( 19.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	244
	W-515 ( 19.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	274		W-516-a ( 23.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	273
	W-516 ( 23.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	287		W-517-a ( 27.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	286
	W-517 ( 27.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	300		W-518-a ( 31.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	299
	W-518 ( 31.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	318		W-519-a ( 35.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	319
	W-519 ( 35.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	337		W-520-a ( 39.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	332
	W-520 ( 39.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	352		W-521-a ( 43.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	346
	W-511-a ( 3.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	195		W-522-a ( 29.5 - 24.8 )	CAM ÇİTASI GLASS BEAM	281

 İşaretti profil için satış temsilcinizden bilgi alınız.

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

# W2

## ÜRÜN TEKNİK ÖZELLİKLERİ PRODUCT'S TECHNICAL FEATURES


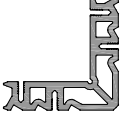

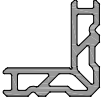

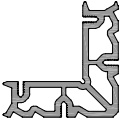

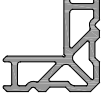

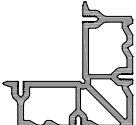

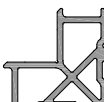

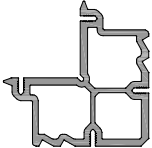

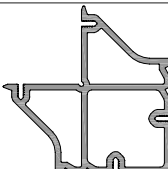
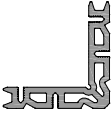
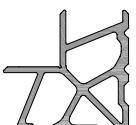
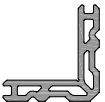
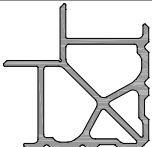
PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m
	<b>W-510</b> ( 4.3 - 92.7 )	LAMBİRİ PROFİLİ WAINSCOT PROFILE	342		<b>W-530</b> ( 150 - 2 )	DENİZLİK PROFİLİ CULVERT PROFILE	1209
	<b>W-521</b> ( 124 - 10 )	LAMBİRİ PROFİLİ WAINSCOT PROFILE	805		<b>W-531</b> ( 170 - 2 )	DENİZLİK PROFİLİ CULVERT PROFILE	1322
	<b>W-522</b> ( 88 - 10 )	LAMBİRİ PROFİLİ WAINSCOT PROFILE	519		<b>W-532</b> ( 190 - 2.2 )	DENİZLİK PROFİLİ CULVERT PROFILE	1573
	<b>W-523</b> ( 45 - 75.8 )	MENFEZ PROFİLİ CULVERT PROFILE	647		<b>W-533</b> ( 210-2.2 )	DENİZLİK PROFİLİ CULVERT PROFILE	1696
	<b>W-524</b> ( 105 - 1.6 )	DENİZLİK PROFİLİ CULVERT PROFILE	639		<b>W-534</b> ( 40 - 26.5 )	BİNİ PROFİLİ INTERLOCKING PROFILE	328
	<b>W-525</b> ( 105 - 1.8 )	DENİZLİK PROFİLİ CULVERT PROFILE	714		<b>W-535</b> ( 40 - 26.5 )	BİNİ PROFİLİ INTERLOCKING PROFILE	229
	<b>W-526</b> ( 160 - 1.8 )	DENİZLİK PROFİLİ CULVERT PROFILE	1066		<b>W-536</b> ( 40 - 26 )	BİNİ PROFİLİ INTERLOCKING PROFILE	292
	<b>W-527</b> ( 160 - 2 )	DENİZLİK PROFİLİ CULVERT PROFILE	1181		<b>W-537</b> ( 25 - 26 )	BİNİ PROFİLİ INTERLOCKING PROFILE	226
	<b>W-528</b> ( 206.58 - 1.9 )	DENİZLİK PROFİLİ CULVERT PROFILE	1367		<b>W-538</b> ( 25 - 25 )	BİNİ PROFİLİ INTERLOCKING PROFILE	249
	<b>W-529</b> ( 206.58 - 2.2 )	DENİZLİK PROFİLİ CULVERT PROFILE	1577		<b>W-539</b> ( 45 - 35 )	BİNİ PROFİLİ INTERLOCKING PROFILE	460

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

W2

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES







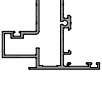













PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m
	W-540 ( 20.6 - 40.4 )	BİNİ PROFİLİ INTERLOCKING PROFILE	208	 ⚠ İşaretti profil için satış temsilcinizden bilgi alınır.	W-601\2 ( 80 - 80 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	4285
	W-541 ( 28 - 26.7 )	BİNİ PROFİLİ INTERLOCKING PROFILE	219		W-611\2 ( 67 - 67 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	3272
	W-542 ( 48.5 - 26.3 )	BİNİ PROFİLİ INTERLOCKING PROFILE	306		W-602 ( 80 - 80 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	4380
 ⚠ İşaretti profil için satış temsilcinizden bilgi alınır.	W-543 ( 20 - 22.1 )	KASA ADAPTÖRÜ FRAME ADAPTER	213		W-612 ( 67 - 67 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	3524
	W-544 ( 88 - 10 )	EŞİK PROFİLİ THRESHOLD PROFILE	728		W-603 ( 90 - 90 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	4871
	W-545 ( 62.3 - 12 )	EŞİK PROFİLİ THRESHOLD PROFILE	578		W-613 ( 72 - 72 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	3948
	W-547 ( 54 - 9.7 )	ÇARPMA MENTEŞE TAKOZU IMPACT DOOR ADAPTER	621		W-604 ( 101 - 47.6 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	5539
	W-555 ( 17 - 47.5 )	EŞİK PROFİLİ THRESHOLD PROFILE	PVC 767 POLYAMİD 758		W-605 ( 116 - 61.6 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	6063
	W-601 ( 74 - 74 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	3428		W-614 ( 87 - 87 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	5325
	W-611 ( 67 - 67 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	3044		W-615 ( 101 - 61.6 )	KÖŞE BİRLEŞTİRME CORNER CLEATS	5725

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

# W2

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	gr/m
	<b>SC0309</b> ( 55 - 55 )	<b>KÖŞE BİRLEŞTİRME</b> CORNER CLEATS	1573	 <small>⚠ İşaretti profil için satış temsilcinizden bilgi alınır.</small>	<b>W4-501-a</b> ( 57 - 37 )	<b>AÇILIM ADAPTÖRÜ</b> OPENING ADAPTER	1002
	<b>W-609</b> ( 50.6 - 39.3 )	<b>ORTA KAYIT BİRLEŞTİRME</b> CORNER CLEATS FOR TRANSOM	862		<b>W4-502</b> ( 28.3 - 55 )	<b>AÇILIM ADAPTÖRÜ</b> OPENING ADAPTER	585
	<b>W-610</b> ( 50.6 - 39.3 )	<b>ORTA KAYIT BİRLEŞTİRME</b> CORNER CLEATS FOR TRANSOM	937		<b>W4-503</b> ( 18.3 - 57 )	<b>PİVOT ADAPTÖR PROFİLİ</b> PIVOT ADAPT. PROFILE	1013
	<b>W4-106</b> ( 49 - 29 )	<b>CEPHE-PENCERE ADAPTÖRÜ</b> FACADE-WINDOW ADAPTER	1362		<b>W4-504</b> ( 17.3 - 25 )	<b>ETEK ADAPTÖRÜ</b> PLINTH ADAPTER	227
	<b>W-557</b> ( 24 - 21 )	<b>ETEK ADAPTÖRÜ</b> PLINTH ADAPTER	260		<b>W4-505</b> ( 12.8 - 25 )	<b>ETEK ADAPTÖRÜ</b> PLINTH ADAPTER	184
 <small>⚠ İşaretti profil için satış temsilcinizden bilgi alınır.</small>	<b>W-558</b> ( 37.6 - 20 )	<b>ETEK ADAPTÖRÜ</b> PLINTH ADAPTER	173	 <small>⚠ İşaretti profil için satış temsilcinizden bilgi alınır.</small>	<b>W4-506</b> ( 30.5 - 55 )	<b>AÇILIM ADAPTÖRÜ</b> OPENING ADAPTER	698
	<b>W-559</b> ( 37.6 - 20 )	<b>ETEK ADAPTÖRÜ</b> PLINTH ADAPTER	216		<b>W4-507</b> ( 47 - 55 )	<b>AÇILIM ADAPTÖRÜ</b> OPENING ADAPTER	952
	<b>W3-508</b> ( 26.2 - 31 )	<b>ETEK ADAPTÖRÜ</b> PLINTH ADAPTER	330		<b>W-546</b> ( 14.4 - 21 )	<b>KÖŞE ADAPTÖRÜ</b> CORNER ADAPTER	152
 <small>⚠ İşaretti profil için satış temsilcinizden bilgi alınır.</small>	<b>W3-511</b> ( 16 - 57.4 )	<b>CEPHE BAĞLANTI PROFİLİ</b> CONNECTION PROFILE FOR FACADE	496		<b>W2-552</b> ( 55 )	<b>KÖŞE PROFİLİ</b> CORNER PROFILE	894
 <small>⚠ İşaretti profil için satış temsilcinizden bilgi alınır.</small>	<b>W4-501</b> ( 57 - 37 )	<b>AÇILIM ADAPTÖRÜ</b> OPENING ADAPTER	1024	 <small>⚠ İşaretti profil için satış temsilcinizden bilgi alınır.</small>	<b>W-609\2</b> ( 47.9 - 47.9 )	<b>ORTA KAYIT BİRLEŞTİRME</b> CORNER CLEATS FOR TRANSOM	1306

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

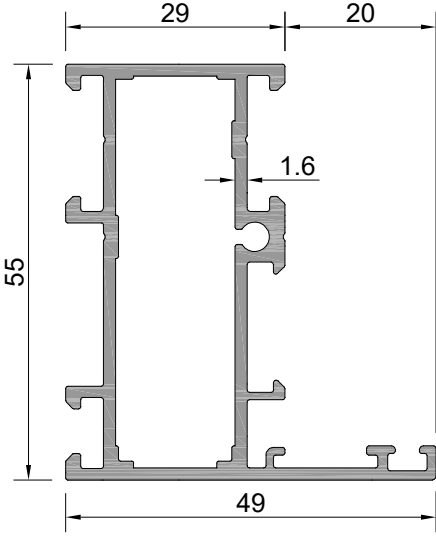
Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.



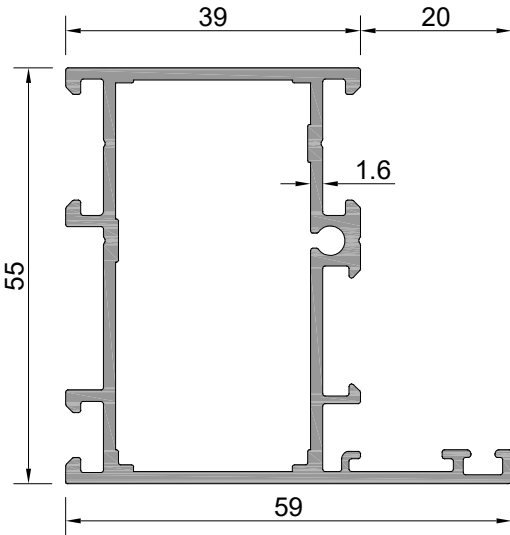
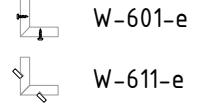


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

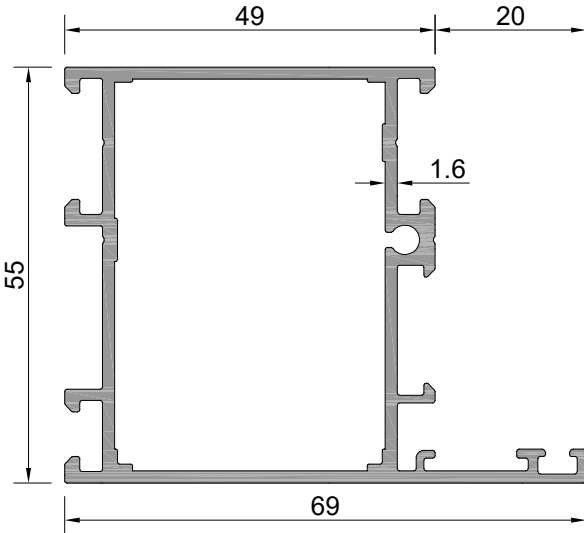
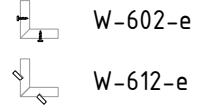
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



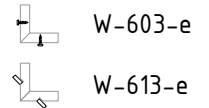
Profil No: **W2-101**  
Ağırlık : 1022 gr/m  
Ix : 14,65 cm<sup>4</sup>  
Iy : 5,49 cm<sup>4</sup>



Profil No: **W2-102**  
Ağırlık : 1109 gr/m  
Ix : 16,96 cm<sup>4</sup>  
Iy : 10,41 cm<sup>4</sup>

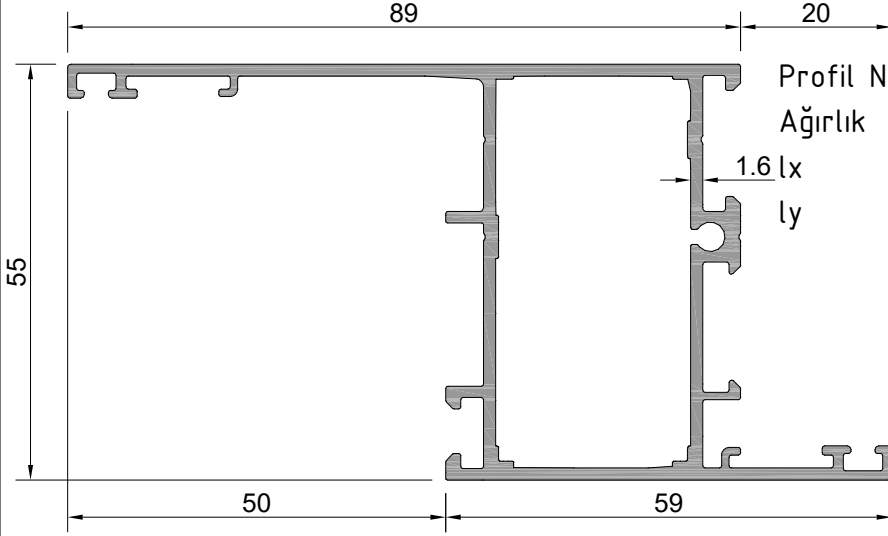


Profil No: **W2-103**  
Ağırlık : 1196 gr/m  
Ix : 19,26 cm<sup>4</sup>  
Iy : 17,37 cm<sup>4</sup>



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



Profil No: **W2-104**

Ağırlık : 1353 gr/m

$I_x$  : 23,48 cm<sup>4</sup>

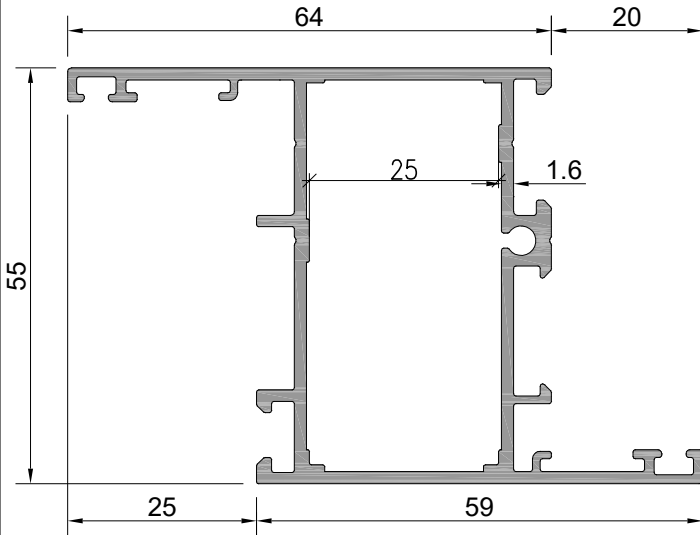
$I_y$  : 31,42 cm<sup>4</sup>



W-602-e



W-612-e



Profil No: **W2-105**

Ağırlık : 1235 gr/m

$I_x$  : 20,70 cm<sup>4</sup>

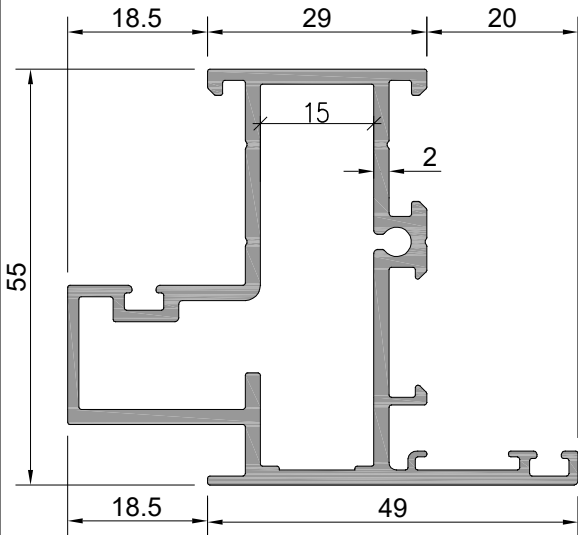
$I_y$  : 16,64 cm<sup>4</sup>



W-602-e



W-612-e



Profil No: **W4-106**

Ağırlık : 1362 gr/m

$I_x$  : 16,88 cm<sup>4</sup>

$I_y$  : 12,73 cm<sup>4</sup>



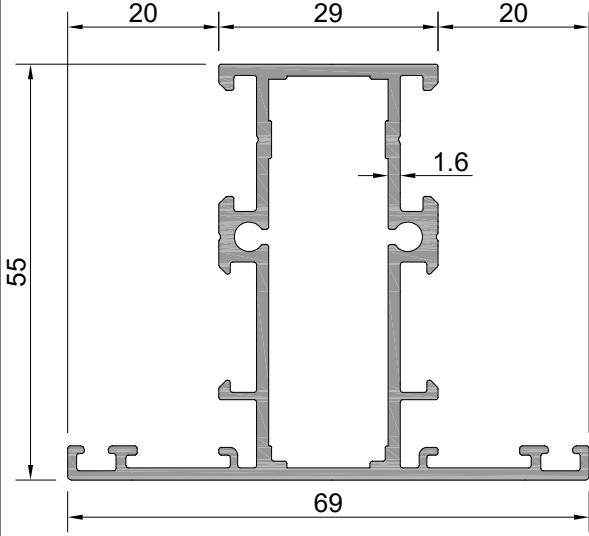
W-601-e



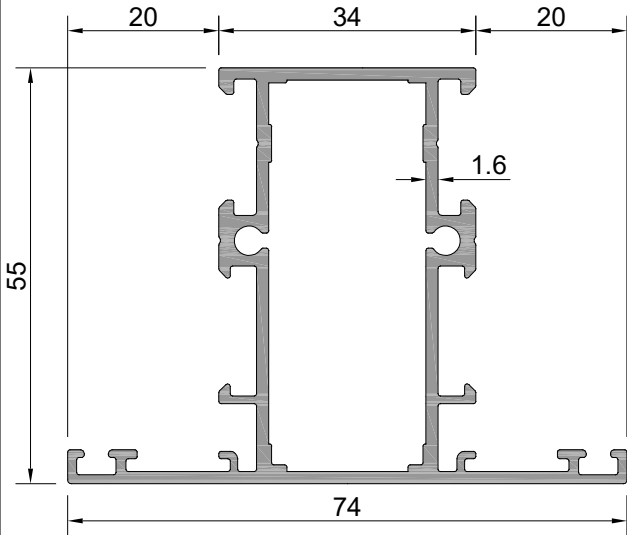
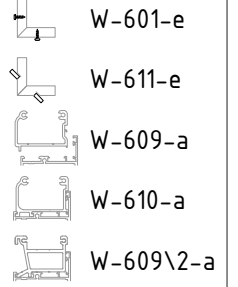
W-611-e

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

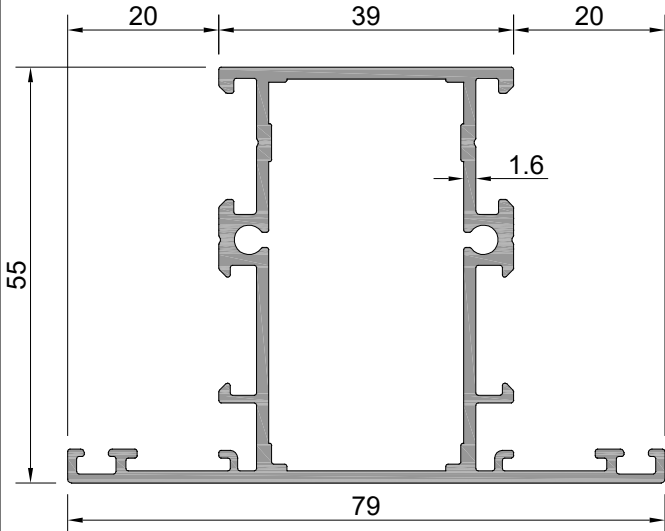
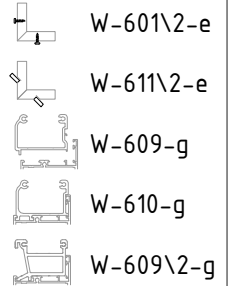
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



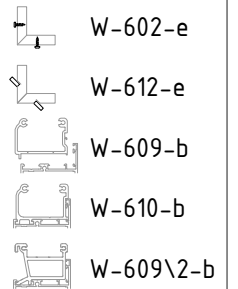
Profil No: **W2-301**  
Ağırlık : 1165 gr/m  
lx : 16,75 cm<sup>4</sup>  
ly : 8,93 cm<sup>4</sup>



Profil No: **W2-305**  
Ağırlık : 1210 gr/m  
lx : 17,95 cm<sup>4</sup>  
ly : 11,86 cm<sup>4</sup>

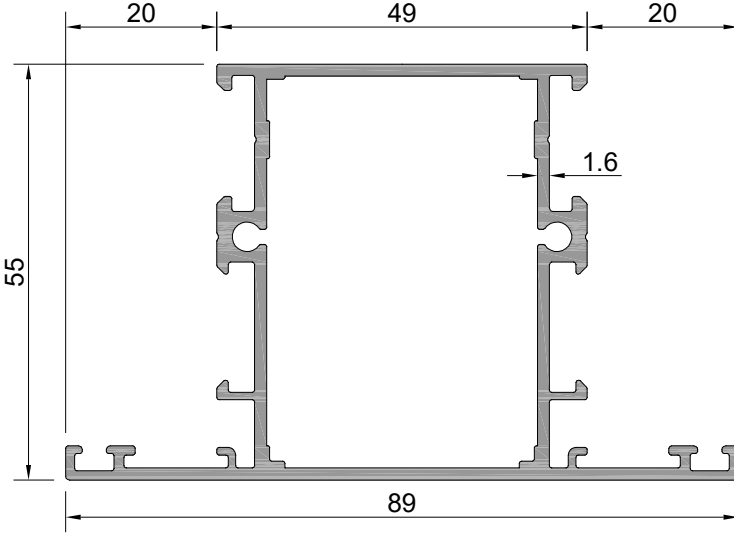


Profil No: **W2-302**  
Ağırlık : 1254 gr/m  
lx : 19,13 cm<sup>4</sup>  
ly : 15,36 cm<sup>4</sup>



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

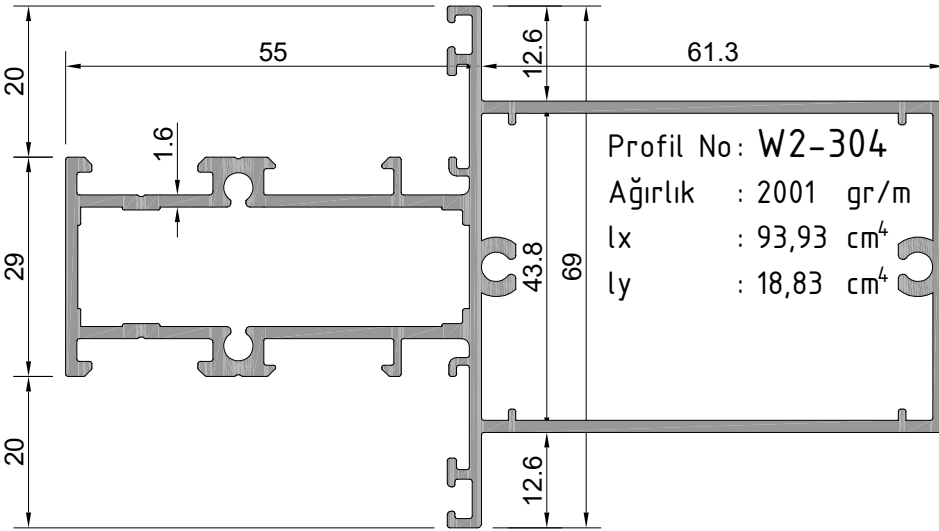
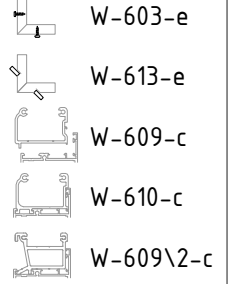


Profil No: W2-303

Ağırlık : 1339 gr/m

$I_x$  : 21,53 cm<sup>4</sup>

$I_y$  : 24,07 cm<sup>4</sup>

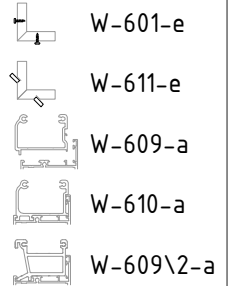


Profil No: W2-304

Ağırlık : 2001 gr/m

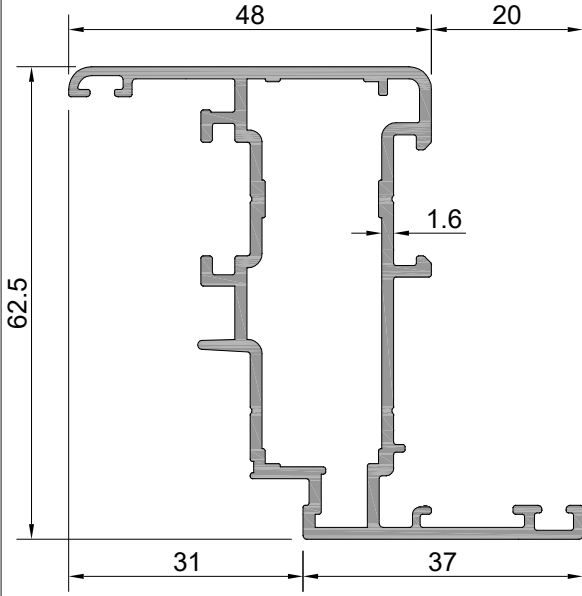
$I_x$  : 93,93 cm<sup>4</sup>

$I_y$  : 18,83 cm<sup>4</sup>

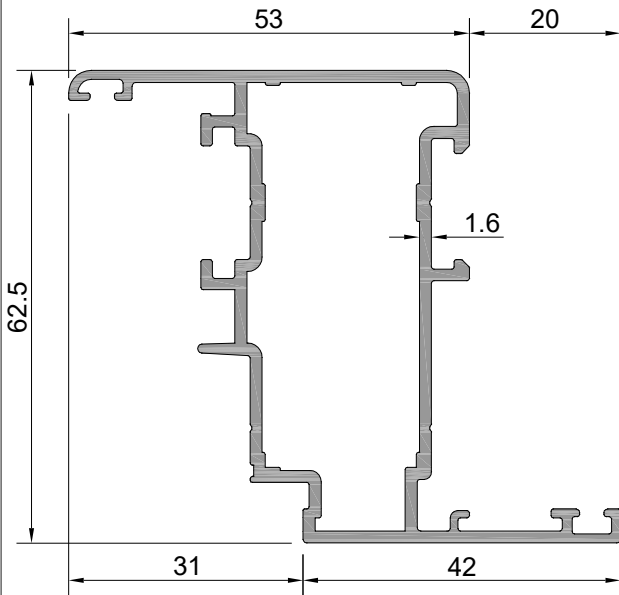
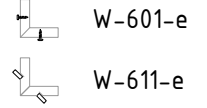


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

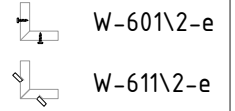
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



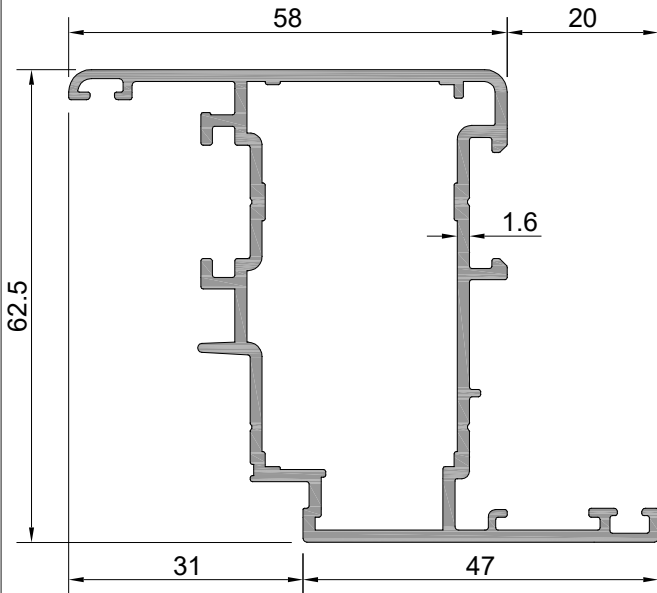
Profil No: W2-201  
Ağırlık : 1153 gr/m  
Ix : 22,04 cm<sup>4</sup>  
Iy : 8,19 cm<sup>4</sup>



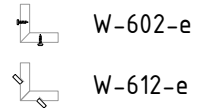
Profil No: W2-217 ⚠  
Ağırlık : 1182 gr/m  
Ix : 23,21 cm<sup>4</sup>  
Iy : 10,91 cm<sup>4</sup>



⚠ İşaretti profil için satış temsilcinizden bilgi alınız.

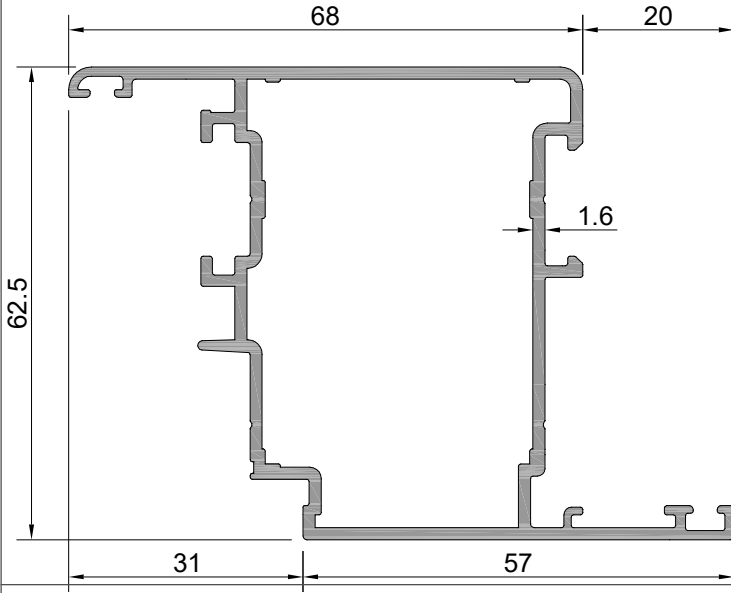


Profil No: W2-202  
Ağırlık : 1240 gr/m  
Ix : 24,96 cm<sup>4</sup>  
Iy : 14,27 cm<sup>4</sup>

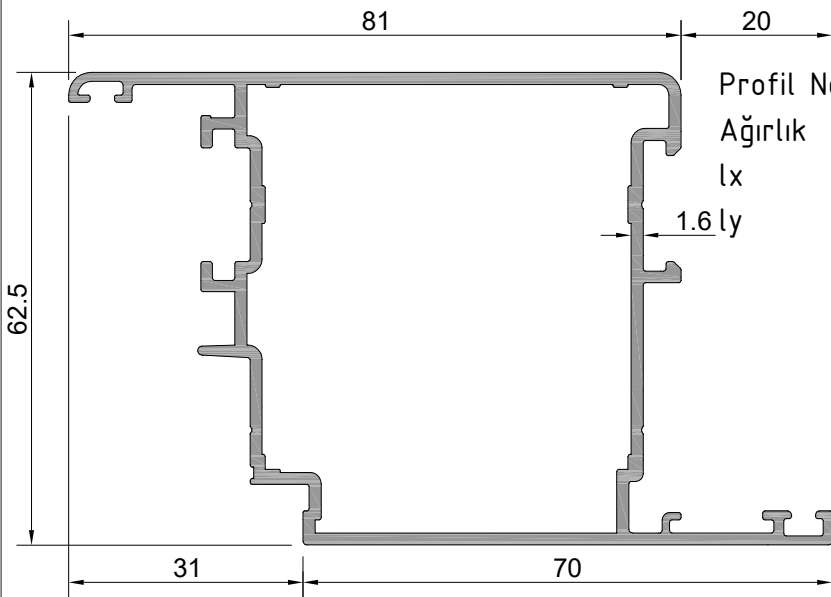
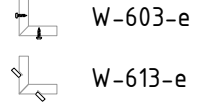


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

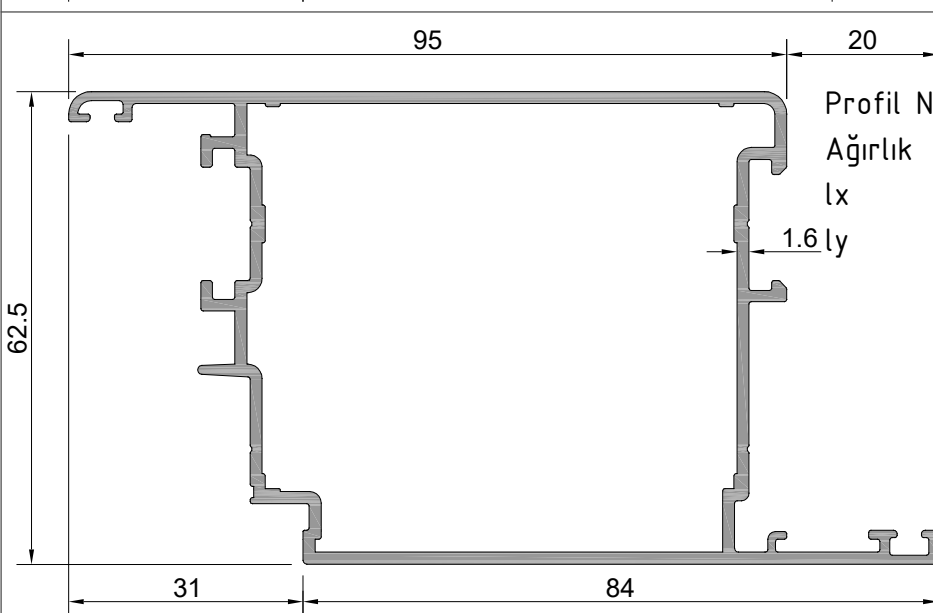
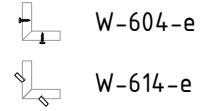
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



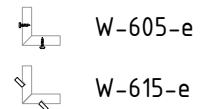
Profil No: **W2-203**  
Ağırlık : 1312 gr/m  
lx : 27,67 cm<sup>4</sup>  
ly : 22,49 cm<sup>4</sup>



Profil No: **W2-208**  
Ağırlık : 1425 gr/m  
lx : 31,53 cm<sup>4</sup>  
ly : 36,92 cm<sup>4</sup>

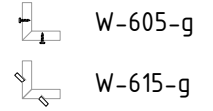
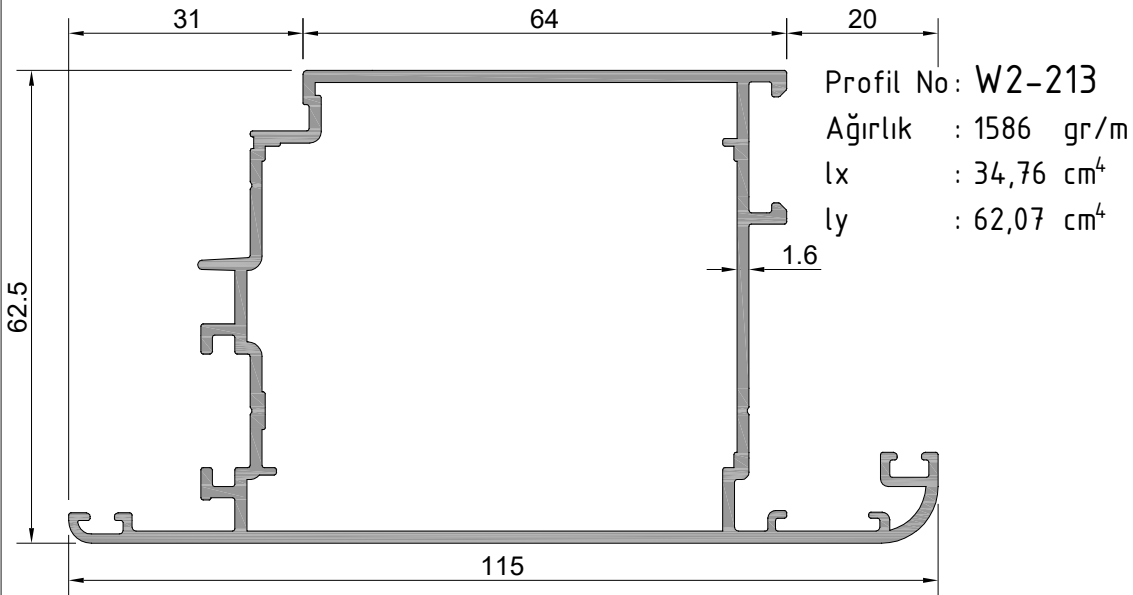
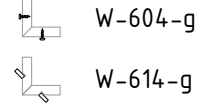
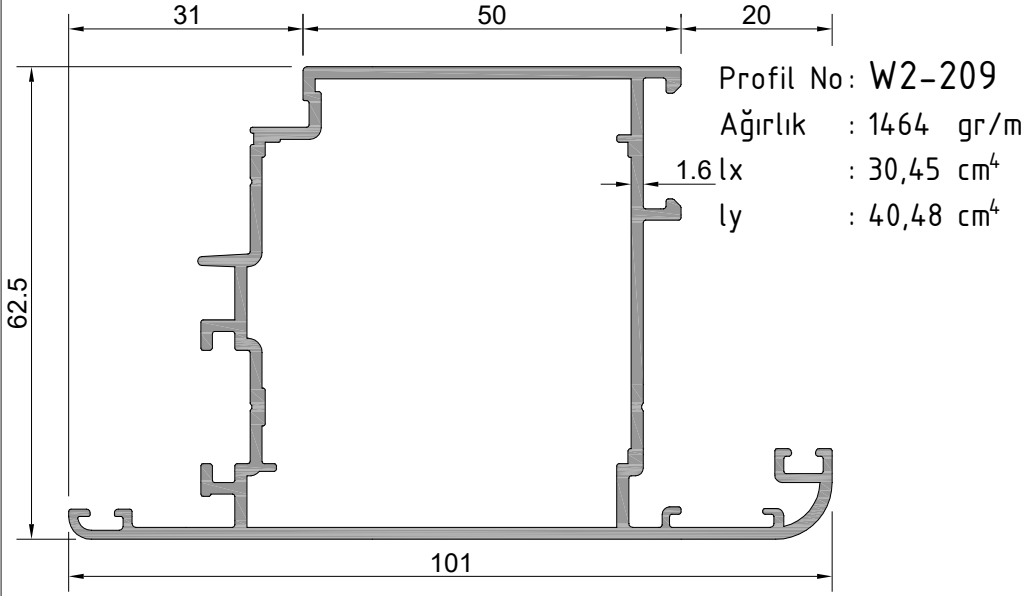


Profil No: **W2-212**  
Ağırlık : 1547 gr/m  
lx : 35,69 cm<sup>4</sup>  
ly : 57,44 cm<sup>4</sup>



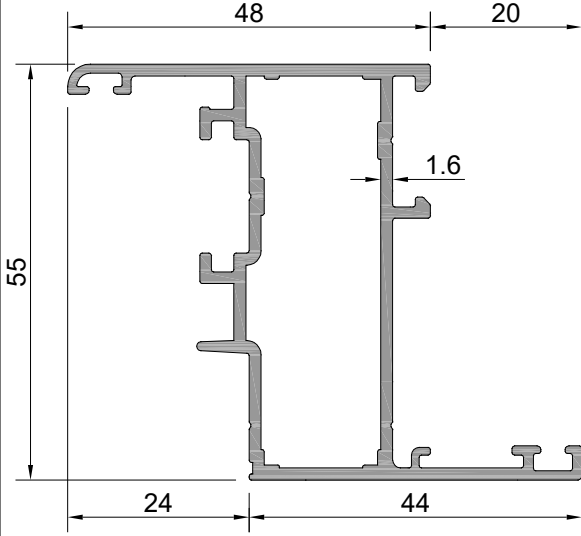
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

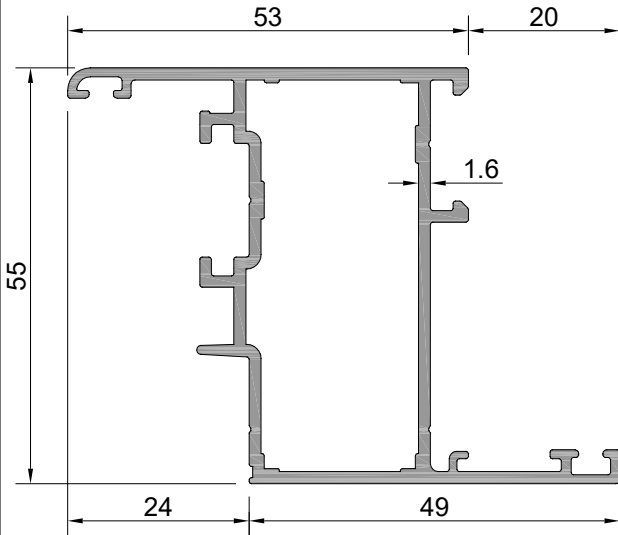
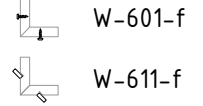



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

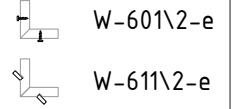
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES




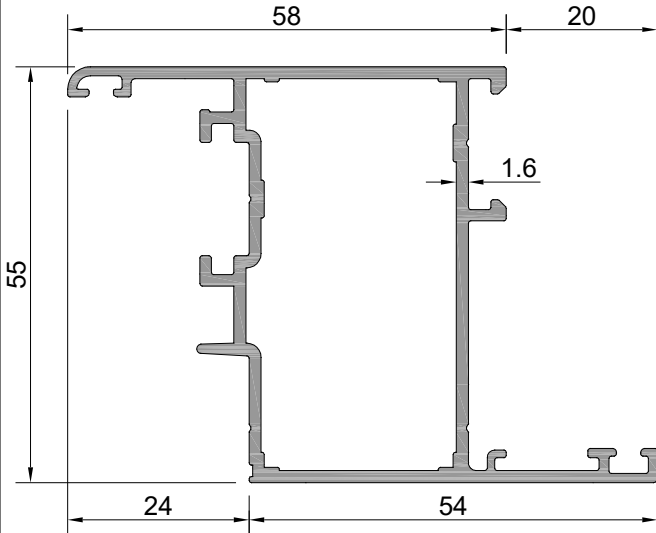
Profil No: W2-204  
Ağırlık : 1050 gr/m  
Ix : 16,42 cm<sup>4</sup>  
ly : 7,92 cm<sup>4</sup>



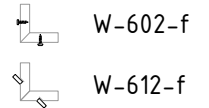
Profil No: W2-218   
Ağırlık : 1093 gr/m  
Ix : 17,56 cm<sup>4</sup>  
ly : 10,54 cm<sup>4</sup>



 İşaretti profil için satış temsilcinizden bilgi alınır.



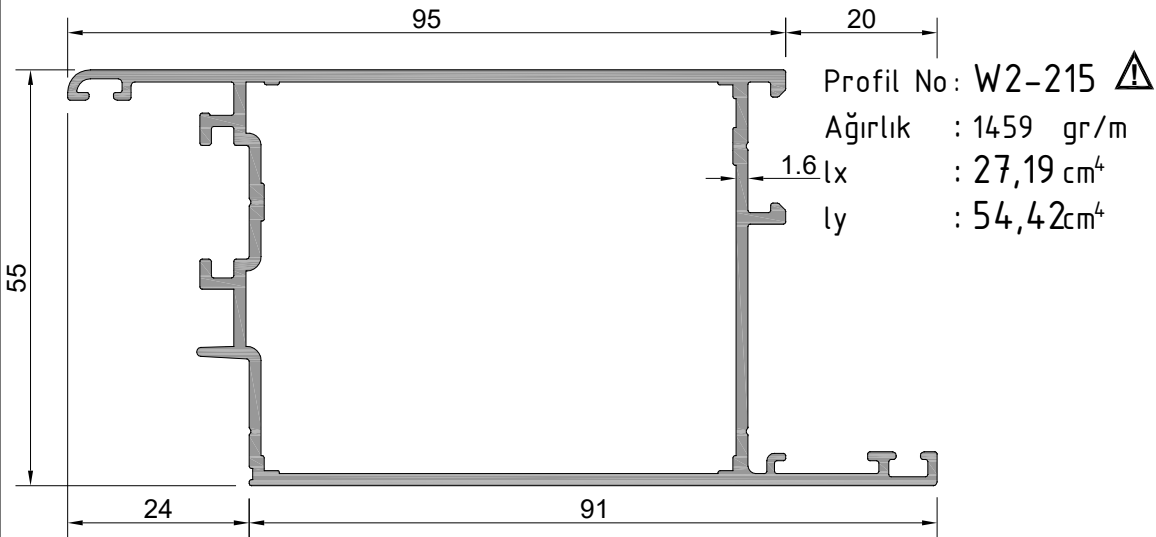
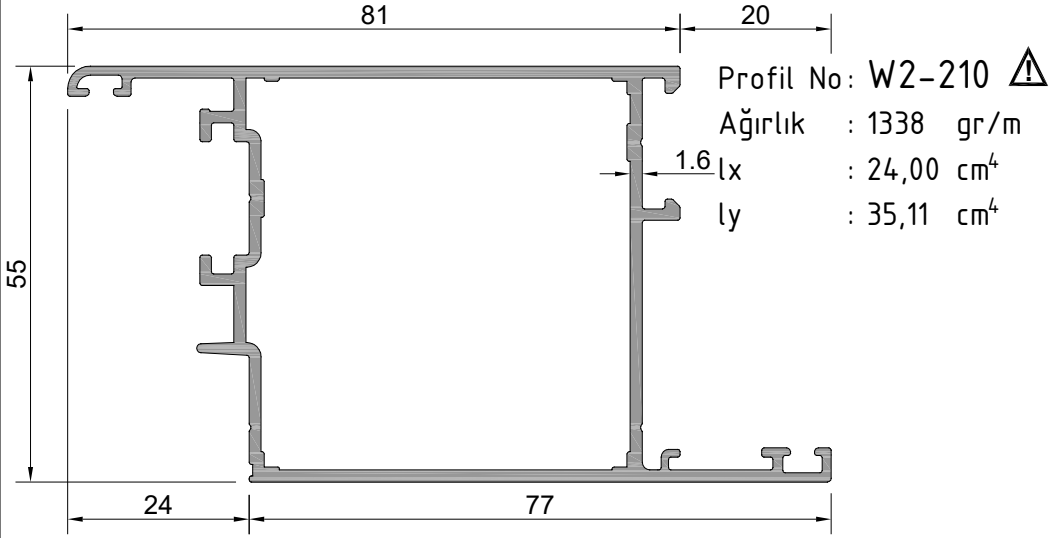
Profil No: W2-214  
Ağırlık : 1136 gr/m  
Ix : 18,70 cm<sup>4</sup>  
ly : 13,66 cm<sup>4</sup>





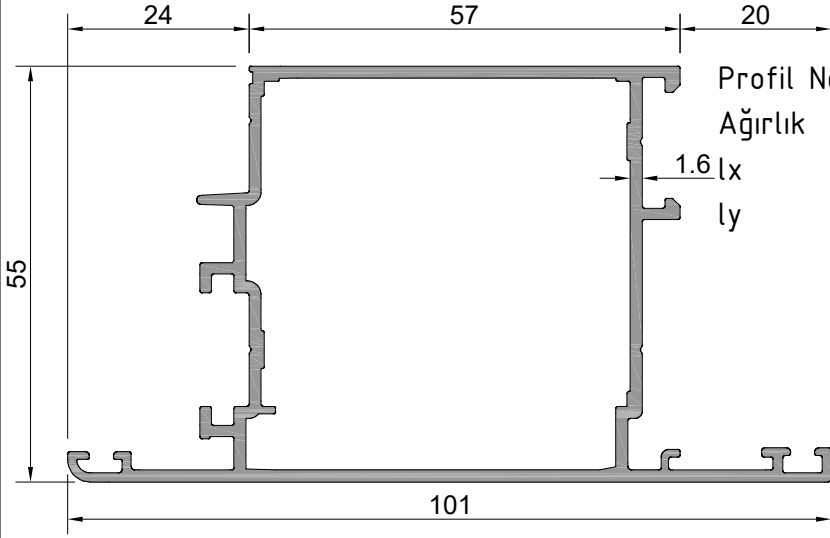
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



Profil No: W2-211

Ağırlık : 1344 gr/m

$I_x$  : 22,85 cm<sup>4</sup>

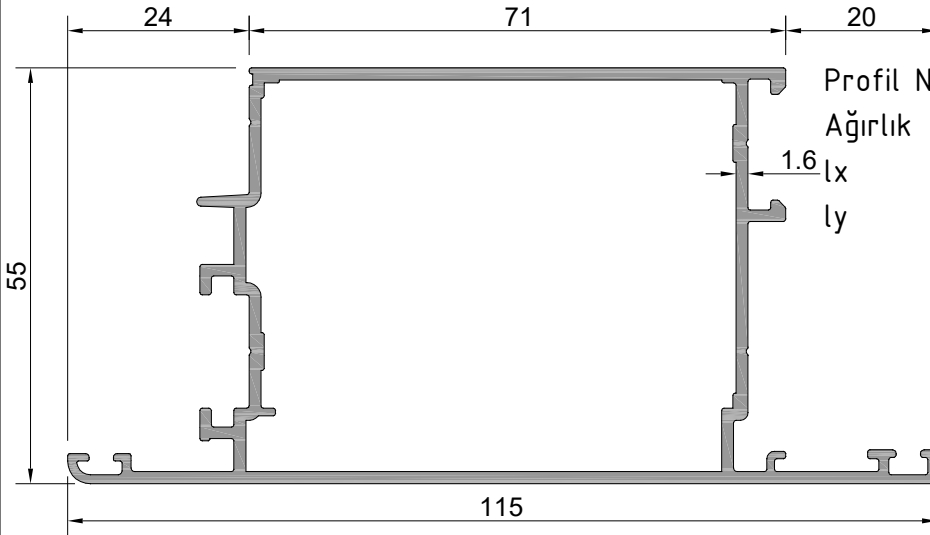
$I_y$  : 35,11 cm<sup>4</sup>



W-604-g



W-614-g



Profil No: W2-216

Ağırlık : 1463 gr/m

$I_x$  : 26,10 cm<sup>4</sup>

$I_y$  : 54,31 cm<sup>4</sup>



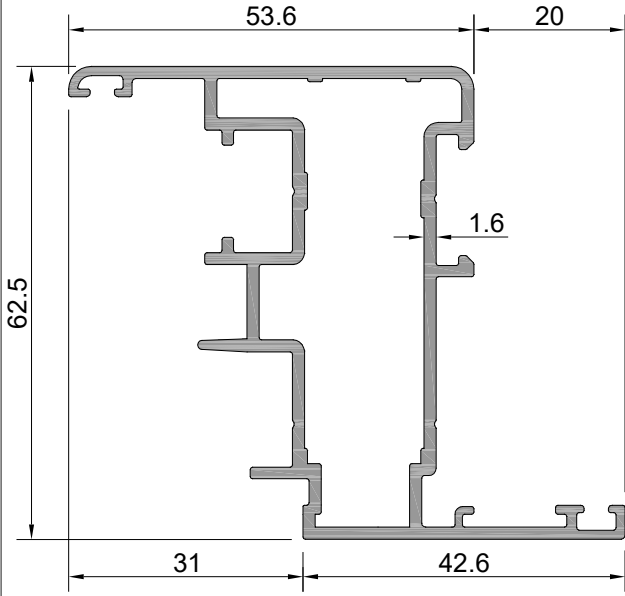
W-605-g



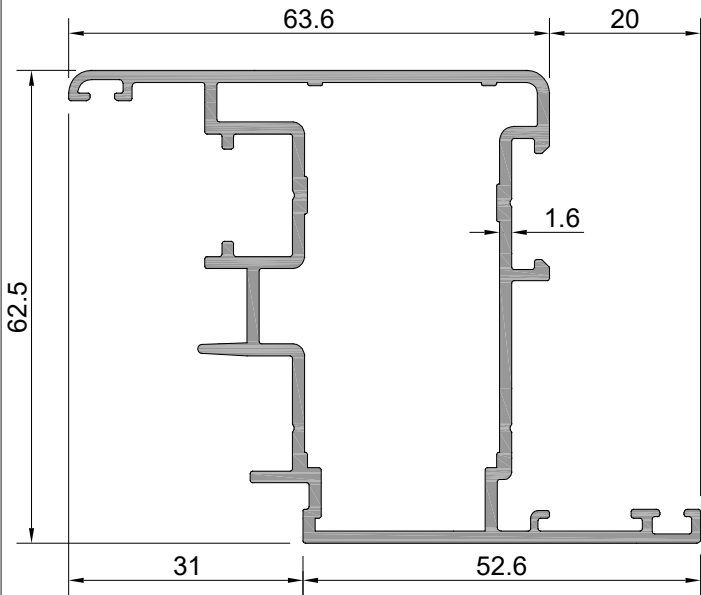
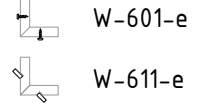
W-615-g

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

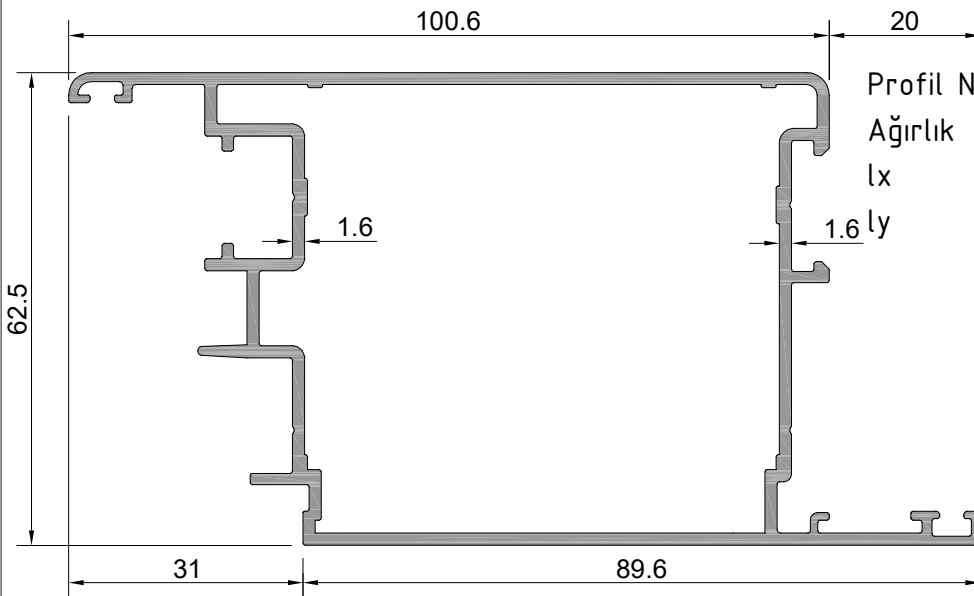
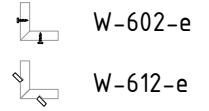
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



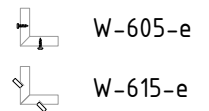
Profil No: **W2-205**  
Ağırlık : 1256 gr/m  
lx : 23,87 cm<sup>4</sup>  
ly : 10,82 cm<sup>4</sup>



Profil No: **W2-206**  
Ağırlık : 1343 gr/m  
lx : 26,84 cm<sup>4</sup>  
ly : 18,05 cm<sup>4</sup>



Profil No: **W2-207** ⚠  
Ağırlık : 1664 gr/m  
lx : 37,85 cm<sup>4</sup>  
ly : 67,53 cm<sup>4</sup>



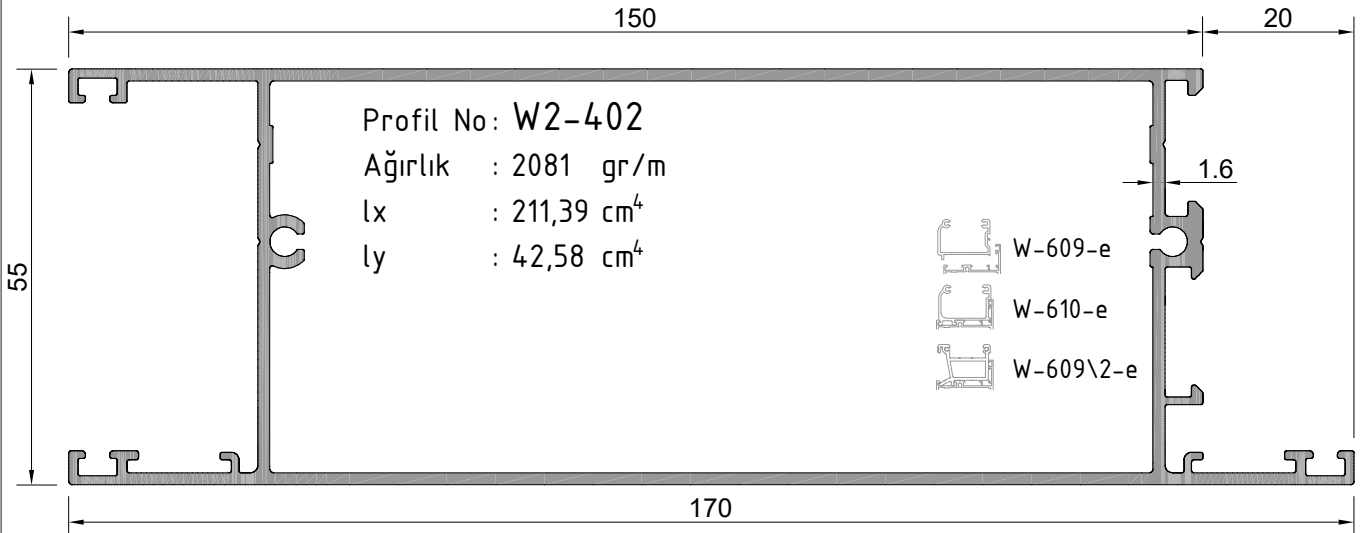
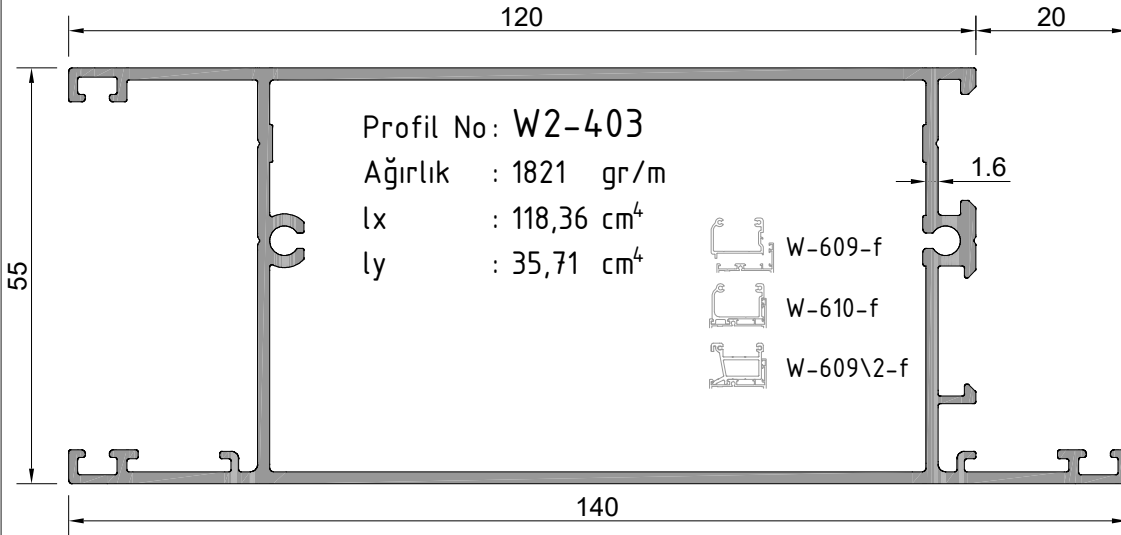
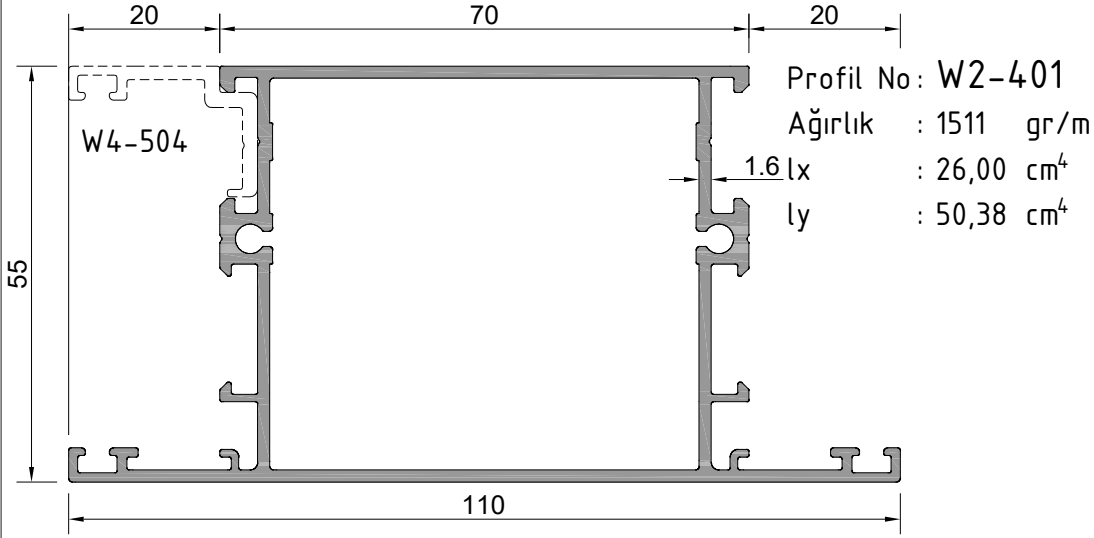
⚠ İşaretili profil için satış temsilcinizden bilgi alınır.

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

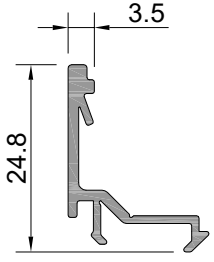
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

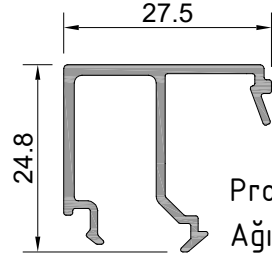


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

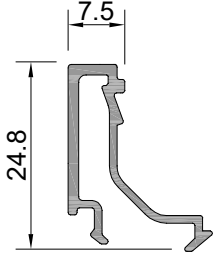
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



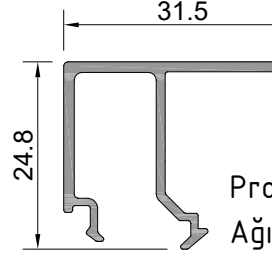
Profil No: W-511  
Ağırlık : 189 gr/m



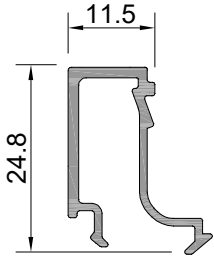
Profil No: W-517  
Ağırlık : 300 gr/m



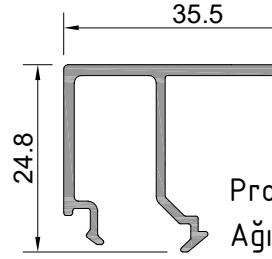
Profil No: W-512  
Ağırlık : 220 gr/m



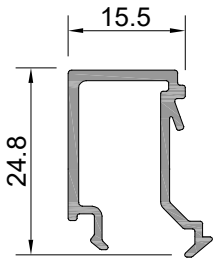
Profil No: W-518  
Ağırlık : 318 gr/m



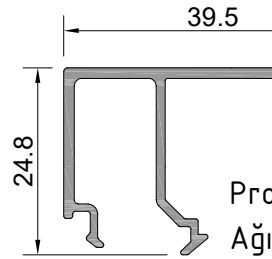
Profil No: W-513  
Ağırlık : 232 gr/m



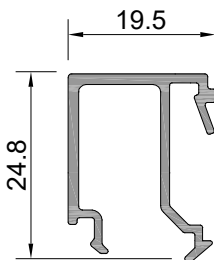
Profil No: W-519  
Ağırlık : 337 gr/m



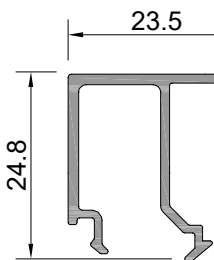
Profil No: W-514  
Ağırlık : 254 gr/m



Profil No: W-520  
Ağırlık : 352 gr/m



Profil No: W-515  
Ağırlık : 274 gr/m



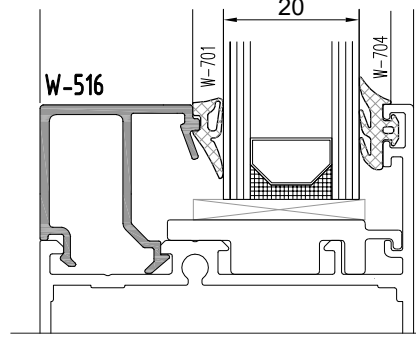
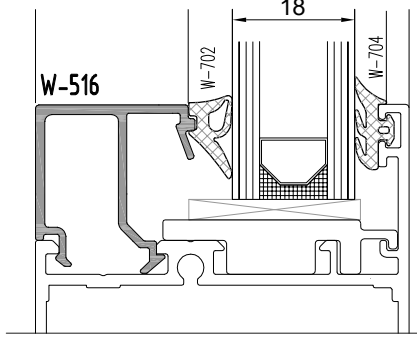
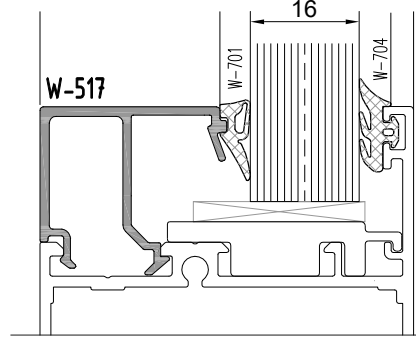
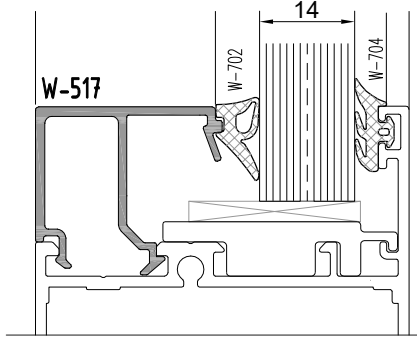
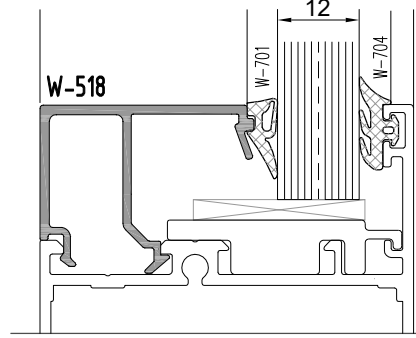
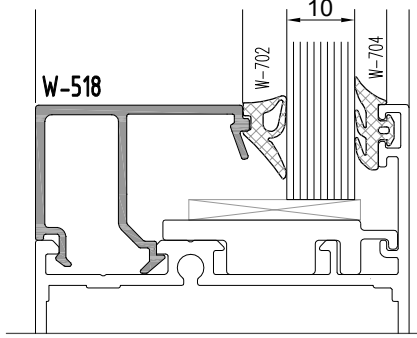
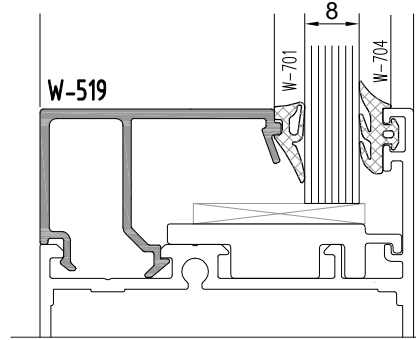
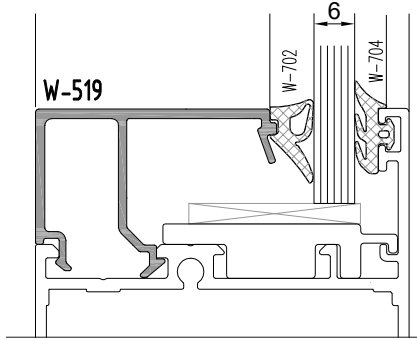
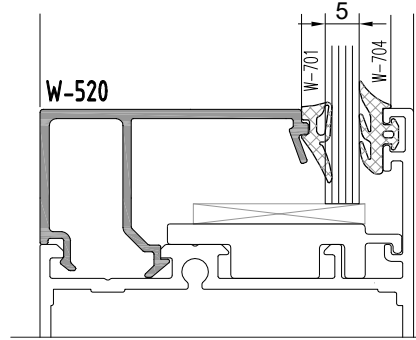
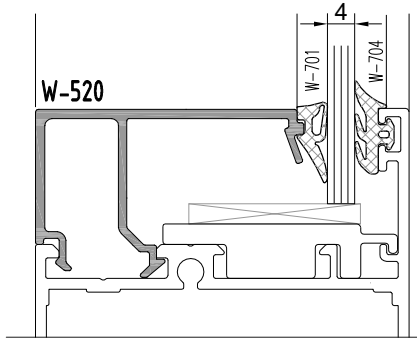
Profil No: W-516  
Ağırlık : 287 gr/m

# W2

## W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ

W55-1.6 NONINSULATED SERIES

CAM - FİTİL - CAM ÇİTASI  
GLAZING-GASKET-GLAZING BELT



Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

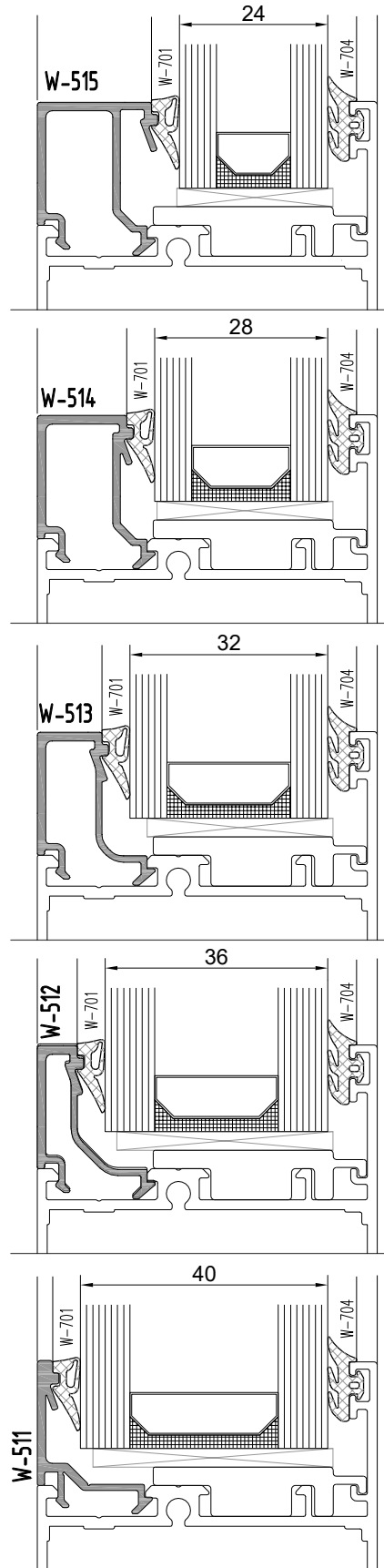
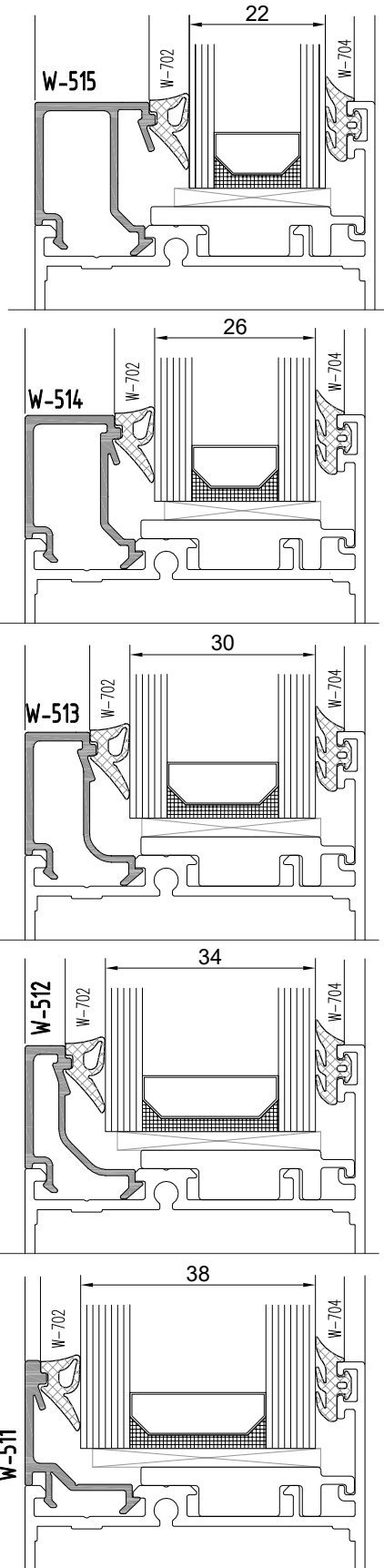
Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

# W2

## W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ

W55-1.6 NONINSULATED SERIES

CAM - FİTİL - CAM ÇİTASI  
GLAZING-GASKET-GLAZING BELT

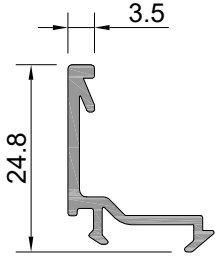


Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

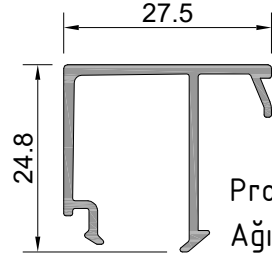
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

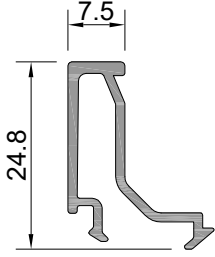


Profil No: W-511-a ⚠  
Ağırlık : 195 gr/m

⚠ İşaretili profil için satış temsilcinizden bilgi alınır.

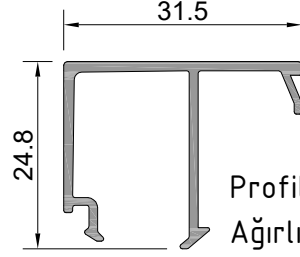


Profil No: W-517-a  
Ağırlık : 286 gr/m

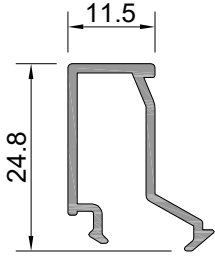


Profil No: W-512-a ⚠  
Ağırlık : 228 gr/m

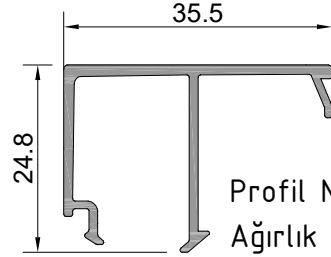
⚠ İşaretili profil için satış temsilcinizden bilgi alınır.



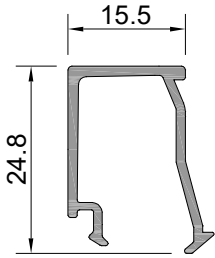
Profil No: W-518-a  
Ağırlık : 299 gr/m



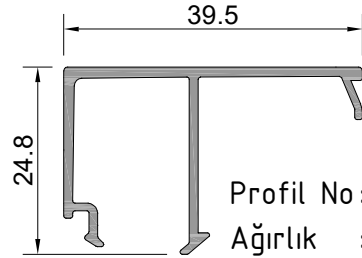
Profil No: W-513-a  
Ağırlık : 218 gr/m



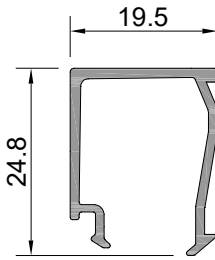
Profil No: W-519-a  
Ağırlık : 319 gr/m



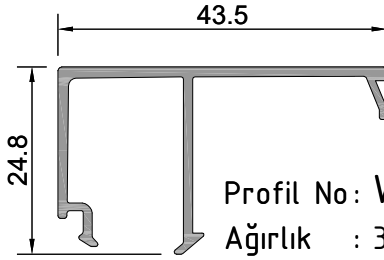
Profil No: W-514-a  
Ağırlık : 231 gr/m



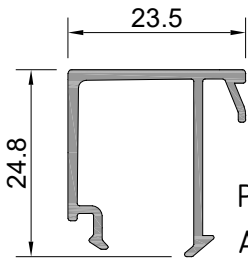
Profil No: W-520-a  
Ağırlık : 332 gr/m



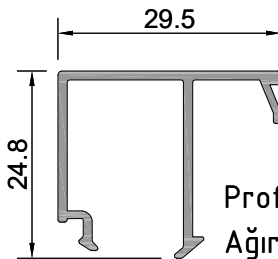
Profil No: W-515-a  
Ağırlık : 244 gr/m



Profil No: W-521-a  
Ağırlık : 346 gr/m



Profil No: W-516-a  
Ağırlık : 273 gr/m

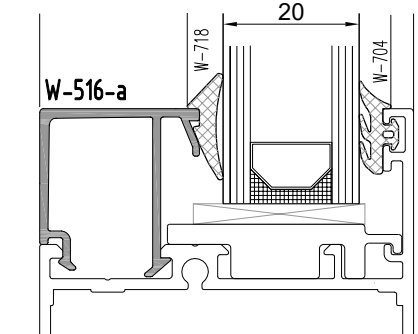
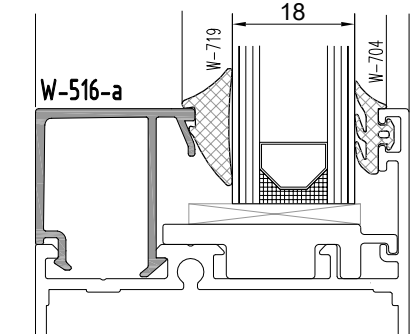
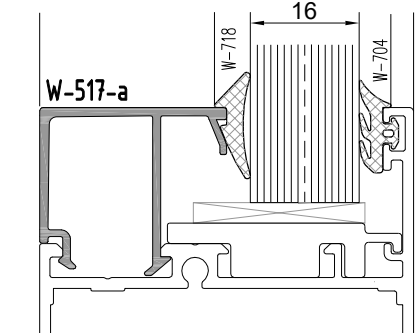
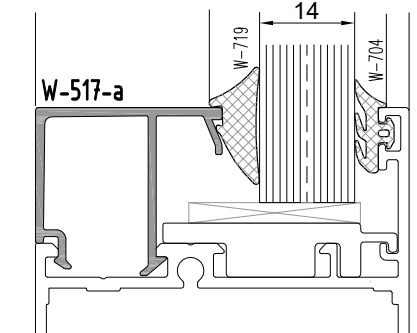
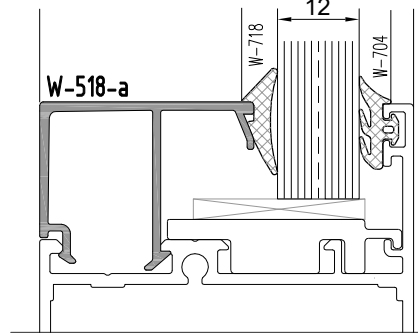
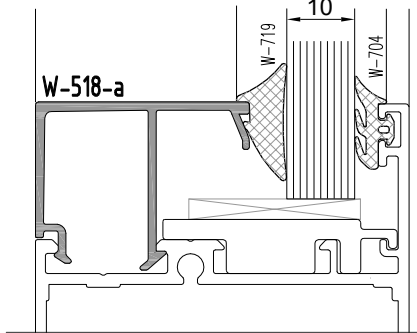
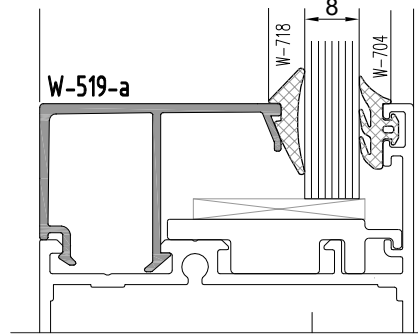
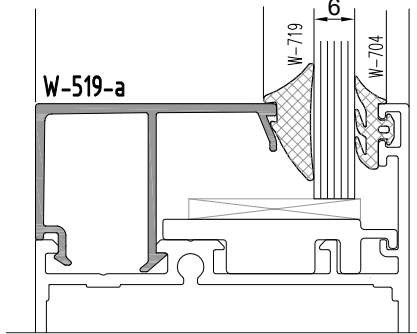
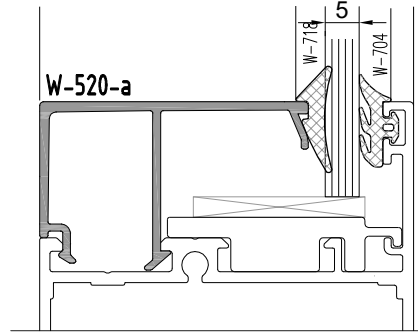
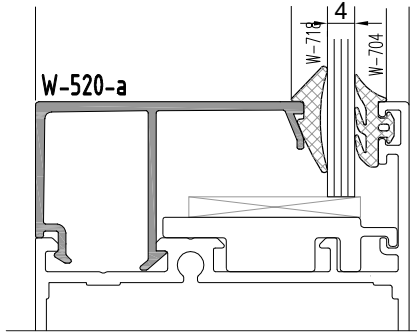


Profil No: W-522-a  
Ağırlık : 281 gr/m



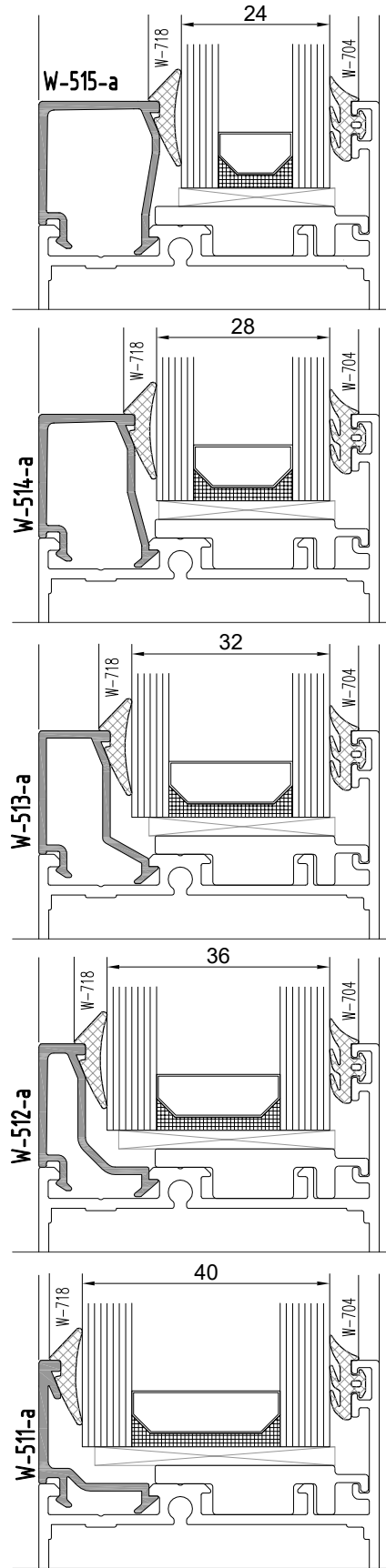
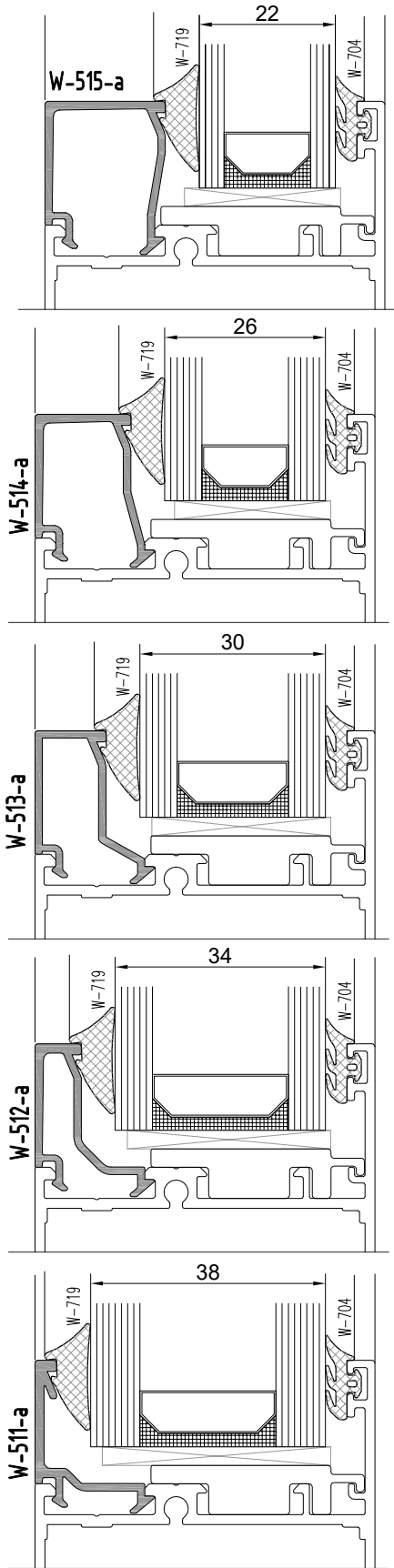
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

CAM - FİTİL - CAM ÇİTASI  
GLAZING-GASKET-GLAZING BELT



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

CAM - FİTİL - CAM ÇİTASI  
GLAZING-GASKET-GLAZING BELT

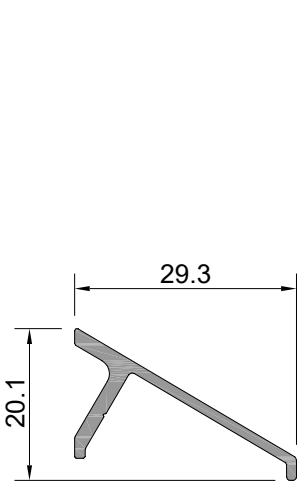


Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.  
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,  
Moment değerleri EN 14024'e göre hesaplanmıştır.

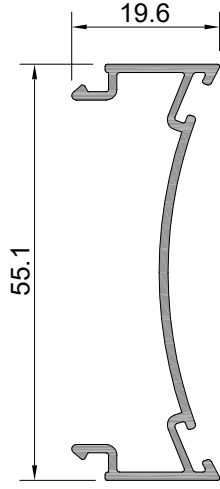
Profile values are theoretical pre-shipment weight will be valid.  
The tolerances of Profile manufacturing are calculated according to EN 12020-2  
and TS EN 755-9; moment values are calculated according to EN 14024.

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

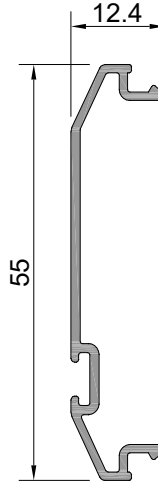
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



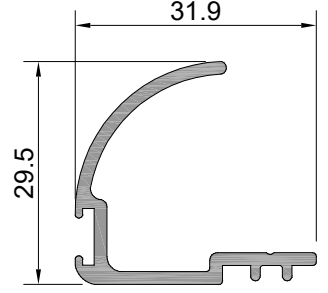
Profil No: **W-503**  
Ağırlık : 211 gr/m



Profil No: **W-504**  
Ağırlık : 341 gr/m

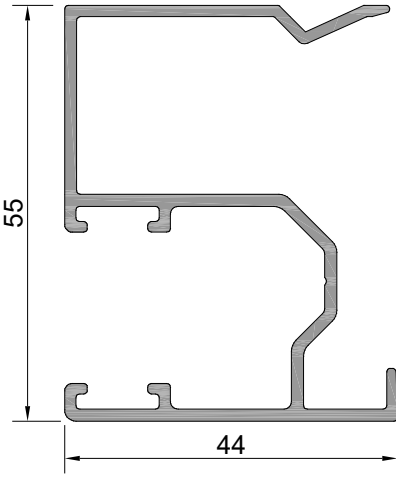


Profil No: **W-505**  
Ağırlık : 271 gr/m



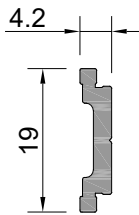
Profil No: **W-506** ⚠  
Ağırlık : 363 gr/m

⚠ İşaretili profil için satış temsilcinizden bilgi alınır.

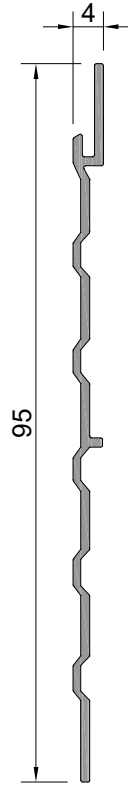


Profil No: **W-507** ⚠  
Ağırlık : 834 gr/m

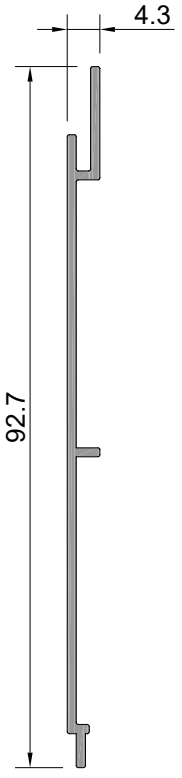
⚠ İşaretili profil için satış temsilcinizden bilgi alınır.



Profil No: **W1-508**  
Ağırlık : 138 gr/m



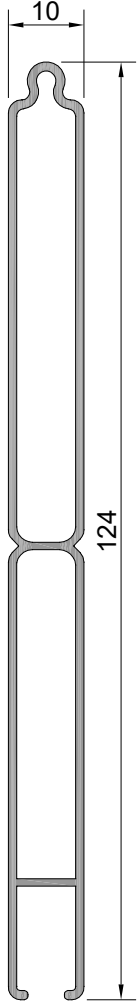
Profil No: **W-509**  
Ağırlık : 319 gr/m



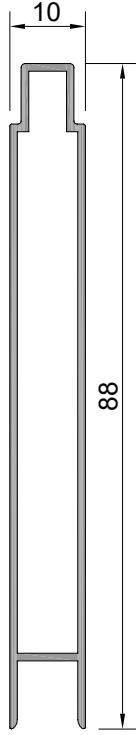
Profil No: **W-510**  
Ağırlık : 342 gr/m

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

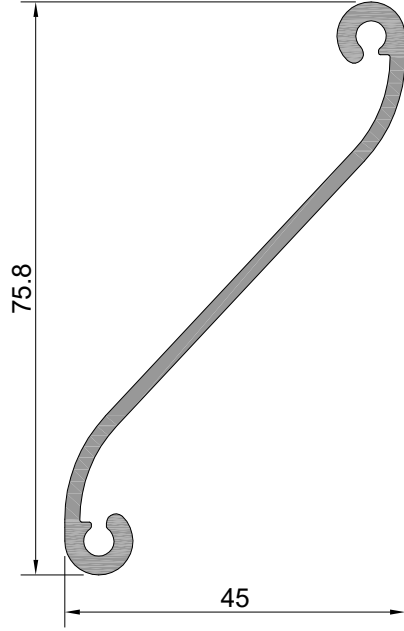
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



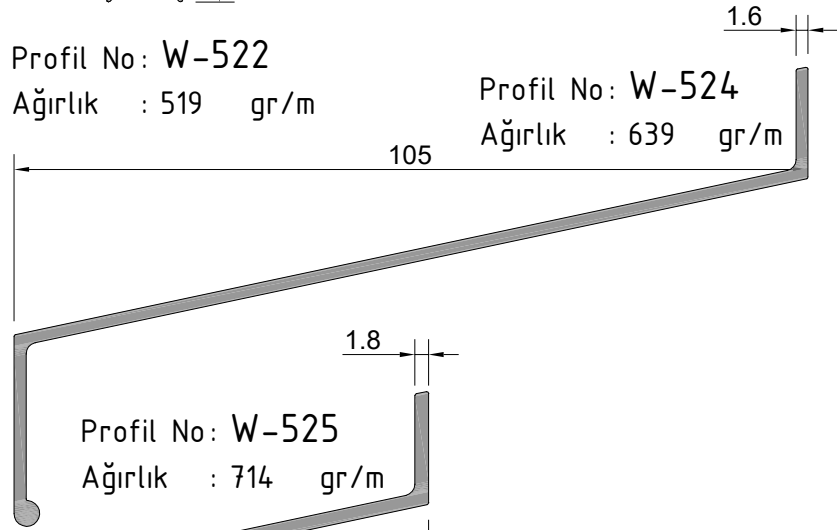
Profil No: W-521  
Ağırlık : 805 gr/m



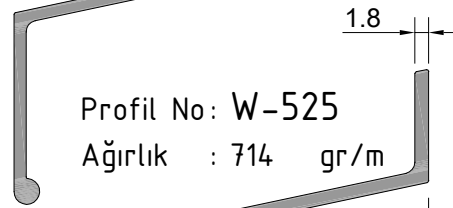
Profil No: W-522  
Ağırlık : 519 gr/m



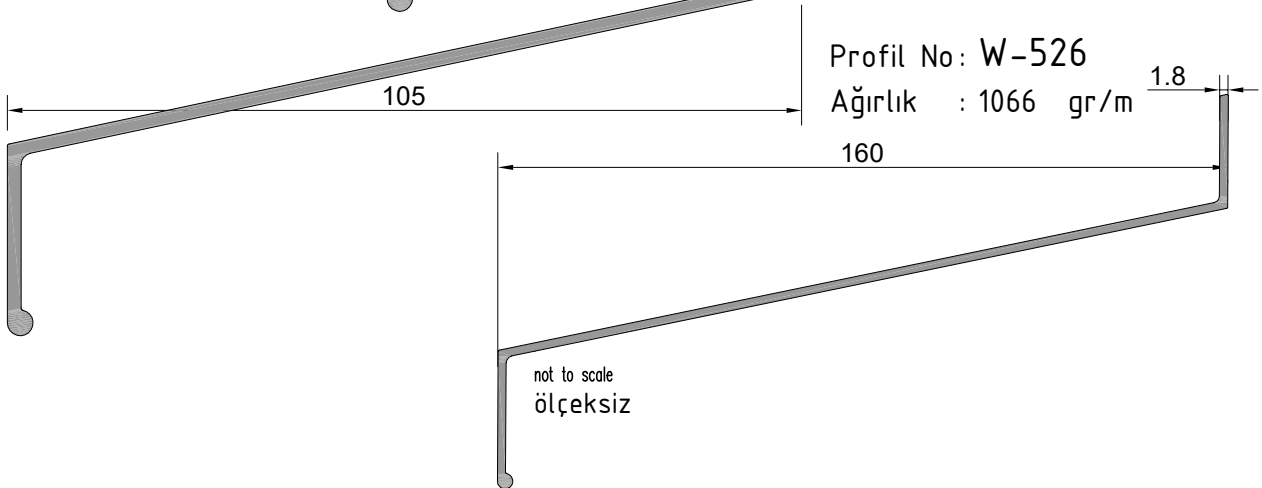
Profil No: W-523  
Ağırlık : 647 gr/m



Profil No: W-524  
Ağırlık : 639 gr/m



Profil No: W-525  
Ağırlık : 714 gr/m



Profil No: W-526  
Ağırlık : 1066 gr/m

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

Profil No: W-527

Ağırlık : 1181 gr/m

2.2

160

ölçeksiz  
not to scale

2.2

190

Profil No: W-532

Ağırlık : 1573 gr/m

Profil No: W-528

Ağırlık : 1367 gr/m

1.9

not to scale  
ölçeksiz

206.58

not to scale  
ölçeksiz

2.2

Profil No: W-531

Ağırlık : 1322 gr/m

170

Profil No: W-529

Ağırlık : 1577 gr/m

2.2

not to scale  
ölçeksiz

206.58

not to scale  
ölçeksiz

2.2

Profil No: W-530

Ağırlık : 1209 gr/m

150

Profil No: W-533

Ağırlık : 1699 gr/m

2.2

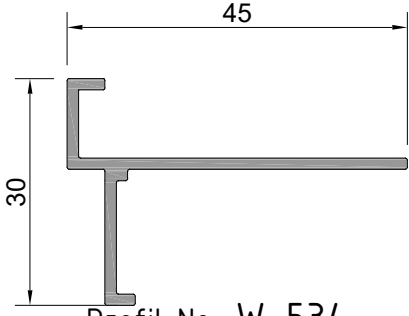
not to scale  
ölçeksiz

210

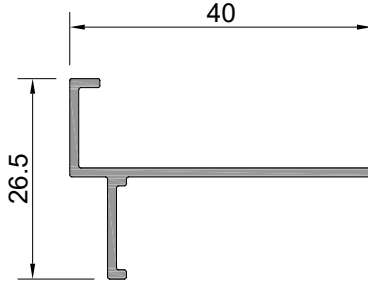
not to scale  
ölçeksiz

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

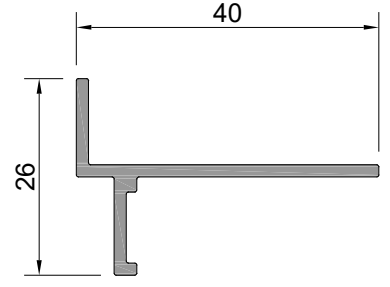
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



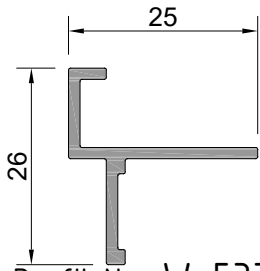
Profil No: **W-534**  
Ağırlık : 328 gr/m



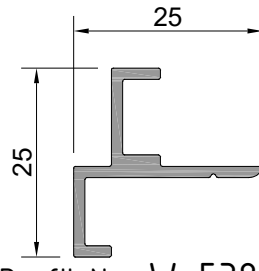
Profil No: **W-535**  
Ağırlık : 229 gr/m



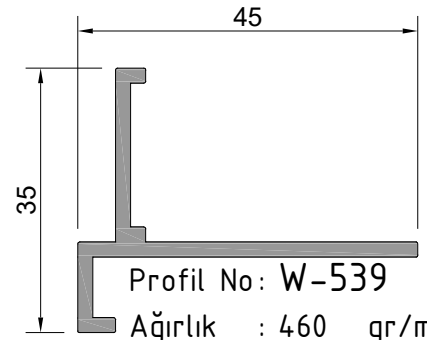
Profil No: **W-536**  
Ağırlık : 292 gr/m



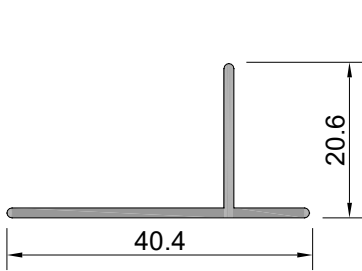
Profil No: **W-537**  
Ağırlık : 226 gr/m



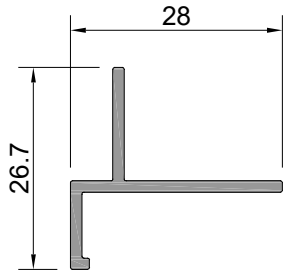
Profil No: **W-538**  
Ağırlık : 249 gr/m



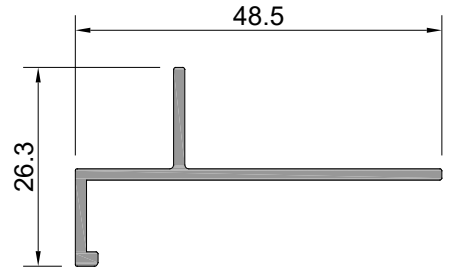
Profil No: **W-539**  
Ağırlık : 460 gr/m



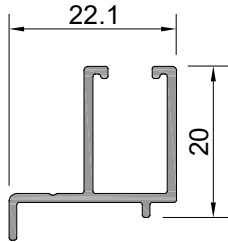
Profil No: **W-540**  
Ağırlık : 208 gr/m



Profil No: **W-541**  
Ağırlık : 219 gr/m

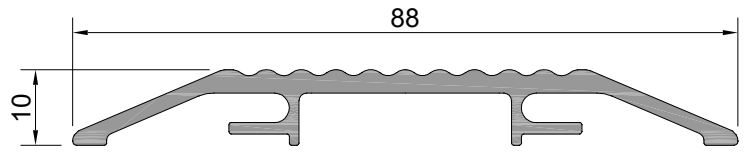


Profil No: **W-542**  
Ağırlık : 306 gr/m

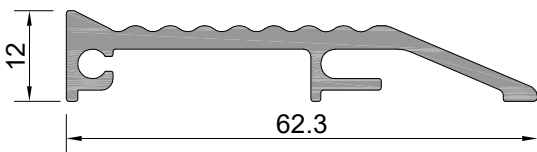


Profil No: **W-543** ⚠  
Ağırlık : 213 gr/m

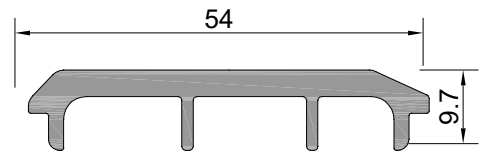
⚠ İşaretili profil için satış temsilcinizden bilgi alın.



Profil No: **W-544**  
Ağırlık : 728 gr/m



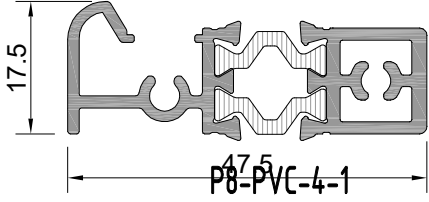
Profil No: **W-545**  
Ağırlık : 578 gr/m



Profil No: **W-547**  
Ağırlık : 621 gr/m  
**ÇARPMA KAPI MENTEŞESİ  
ALT PROFİLİ**

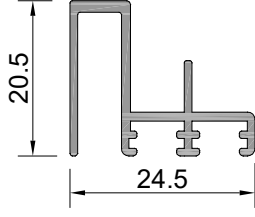
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

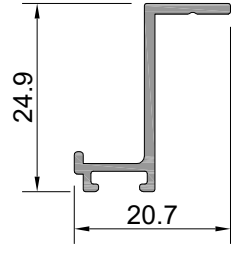


Profil No: ~~W-554-9~~ W-554-9

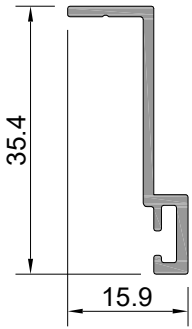
Ağırlık PVC : 767	gr/m
Ağırlık POLY : 758	gr/m



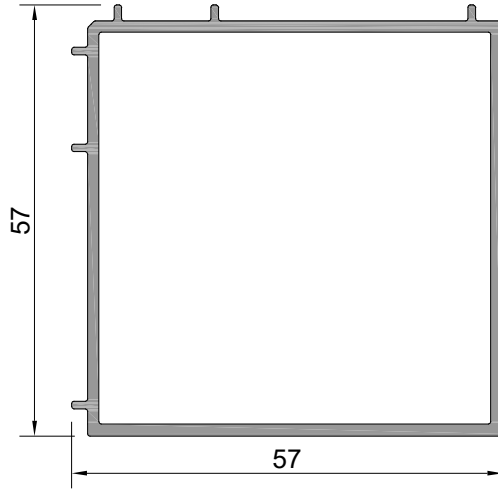
Profil No: W-557  
Ağırlık : 260 gr/m



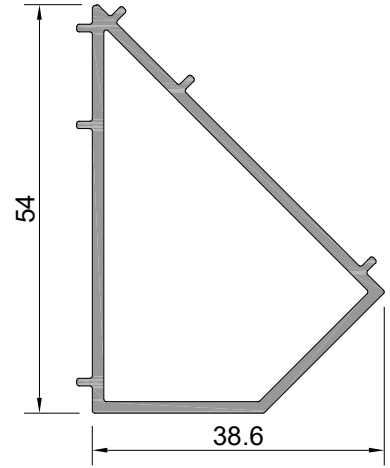
Profil No: W-558 ⚠  
Ağırlık : 173 gr/m  
⚠ İşaretili profil için satış temsilcinizden bilgi alınız.



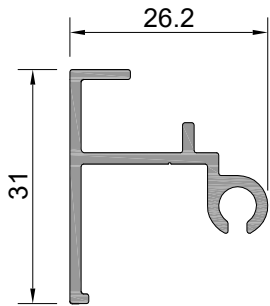
Profil No: W-559  
Ağırlık : 216 gr/m



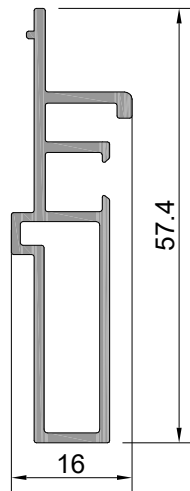
Profil No: W2-501  
Ağırlık : 930 gr/m



Profil No: W2-502  
Ağırlık : 634 gr/m



Profil No: W3-508  
Ağırlık : 330 gr/m

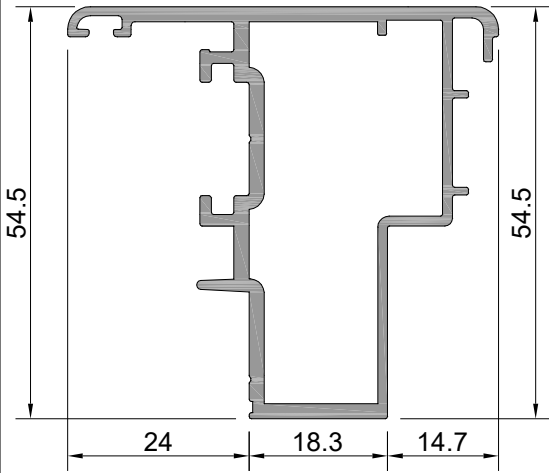


Profil No: W3-511 ⚠  
Ağırlık : 496 gr/m

⚠ İşaretili profil için satış temsilcinizden bilgi alınız.

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

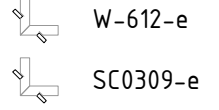
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



Profil No: **W4-503**  
Ağırlık : 1013gr/m

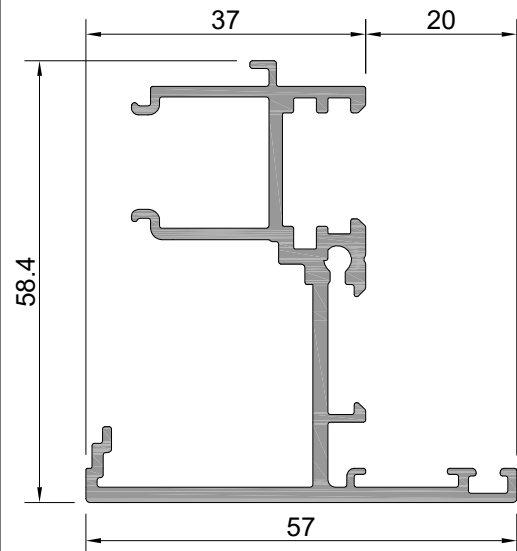
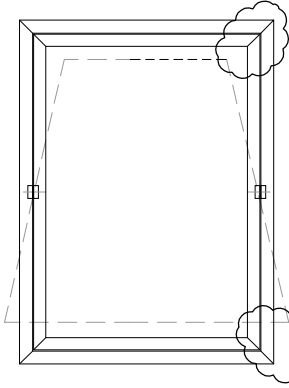
W-612-e

SC0307-g

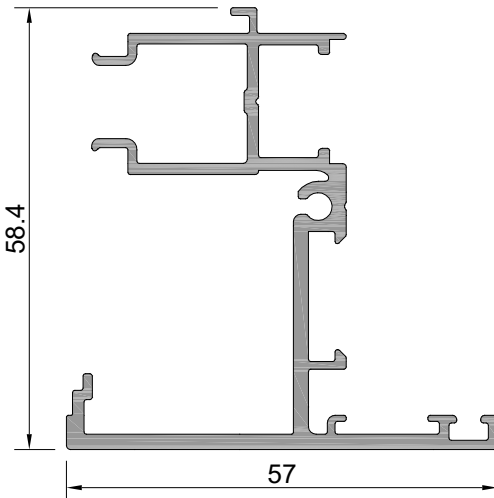


ALTERNATIVE 1

ALTERNATIVE 2

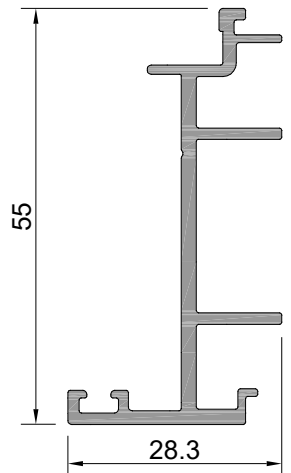


Profil No: **W4-501**  
Ağırlık : 1024gr/m



Profil No: **W4-501-a** ⚠  
Ağırlık : 1002 gr/m

⚠ İşaretti profil için satış temsilcimizden bilgi alınır.

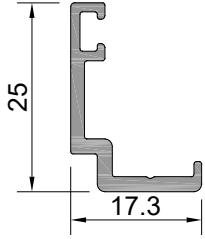


Profil No: **W4-502**  
Ağırlık : 585 gr/m

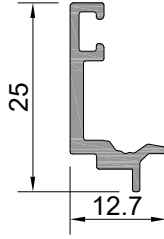


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

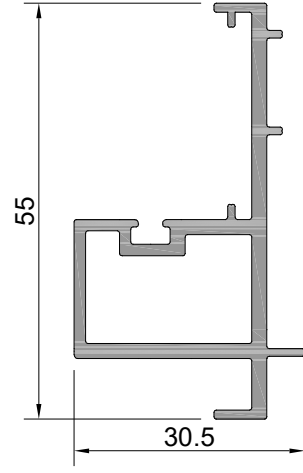
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



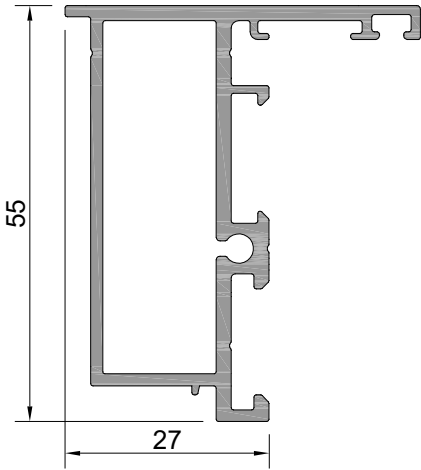
Profil No: **W4-504**  
Ağırlık : 227 gr/m



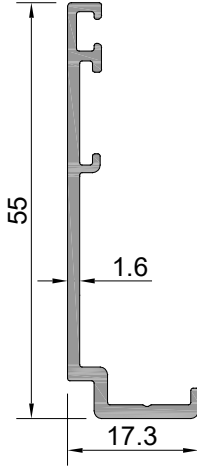
Profil No: **W4-505**  
Ağırlık : 184 gr/m



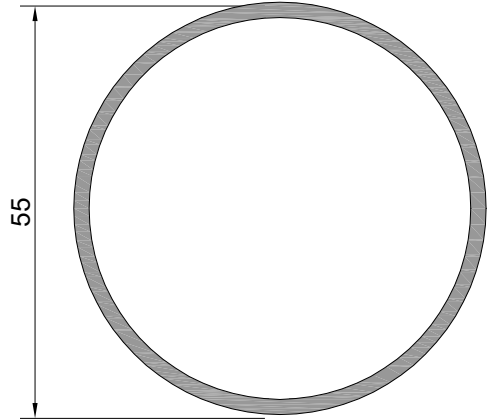
Profil No: **W4-506** ⚠  
Ağırlık : 698 gr/m  
⚠ İşaretili profil için satış temsilcinizden bilgi alınır.



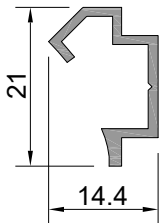
Profil No: **W4-507**  
Ağırlık : 952 gr/m



Profil No: **W4-508**  
Ağırlık : 356 gr/m



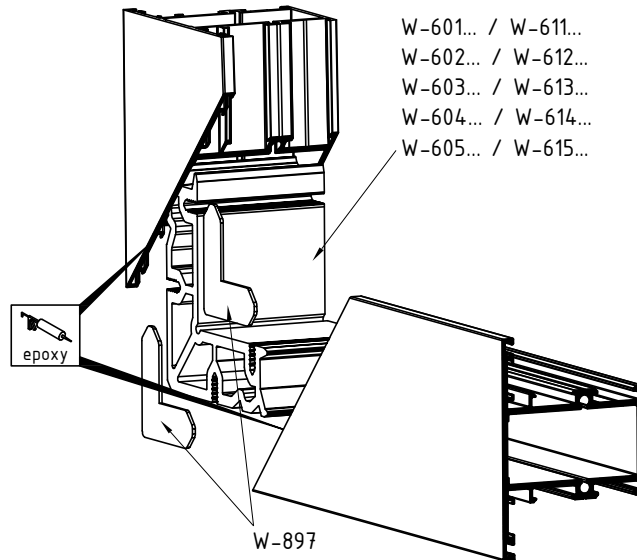
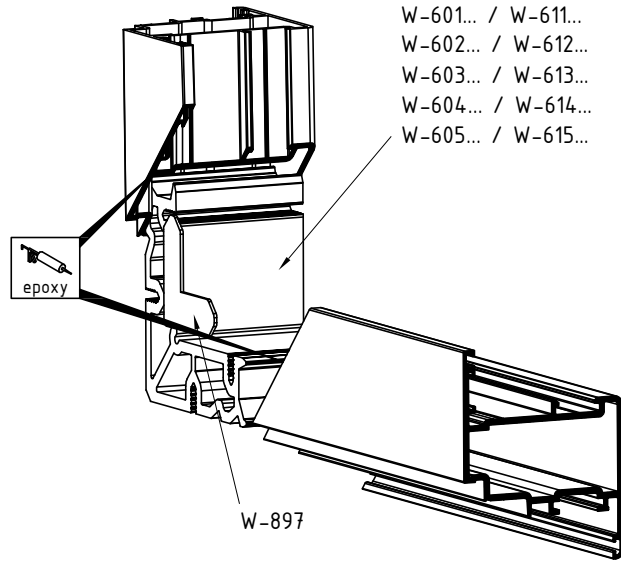
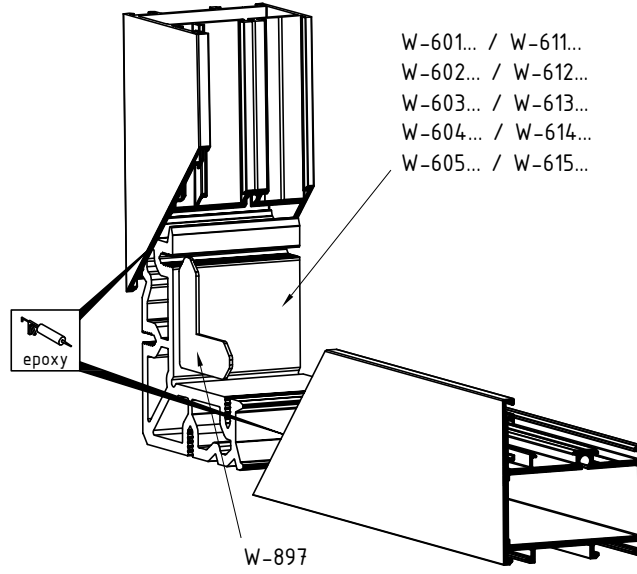
Profil No: **W2-552**  
Ağırlık : 894 gr/m



Profil No: **W-546**  
Ağırlık : 152 gr/m

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

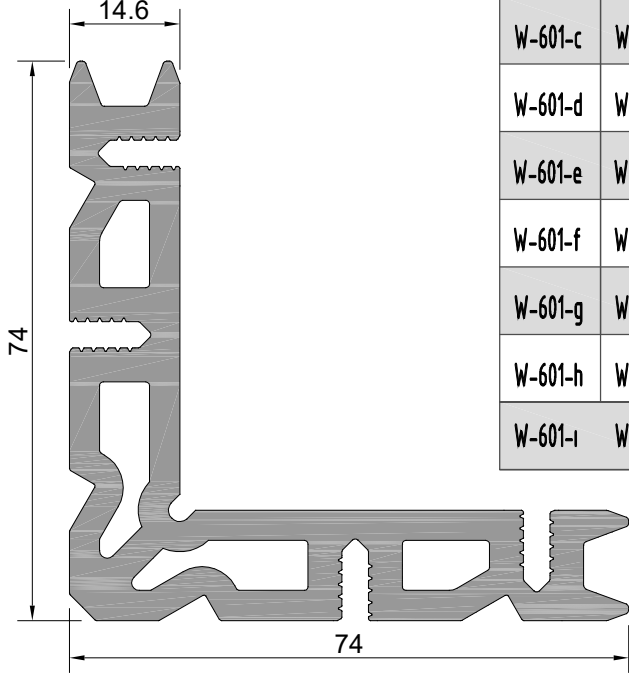
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

Profil No: W-601

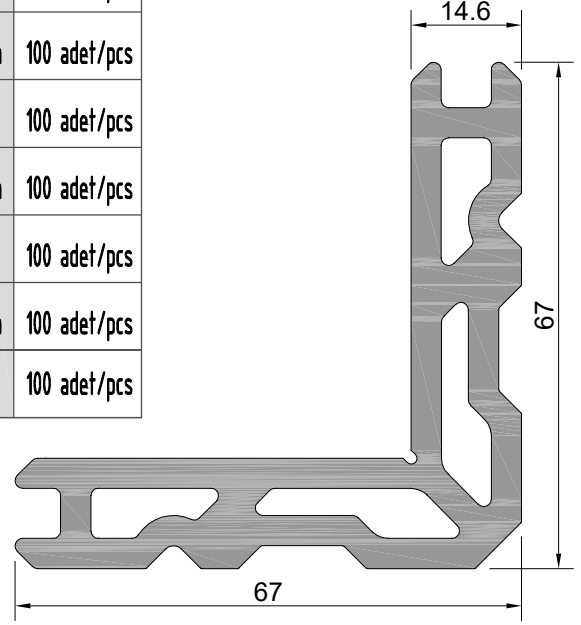
Ağırlık : 3428 gr/m


Profil No: W-611

Ağırlık : 3044 gr/m




W-601-a	W-611-a	8.2mm	100 adet/pcs
W-601-b	W-611-b	23.6mm	100 adet/pcs
W-601-c	W-611-c	6mm	100 adet/pcs
W-601-d	W-611-d	25.3mm	100 adet/pcs
W-601-e	W-611-e	50.1mm	100 adet/pcs
W-601-f	W-611-f	50.6mm	100 adet/pcs
W-601-g	W-611-g	41.7mm	100 adet/pcs
W-601-h	W-611-h	36.5mm	100 adet/pcs
W-601-i	W-611-i	4.7mm	100 adet/pcs



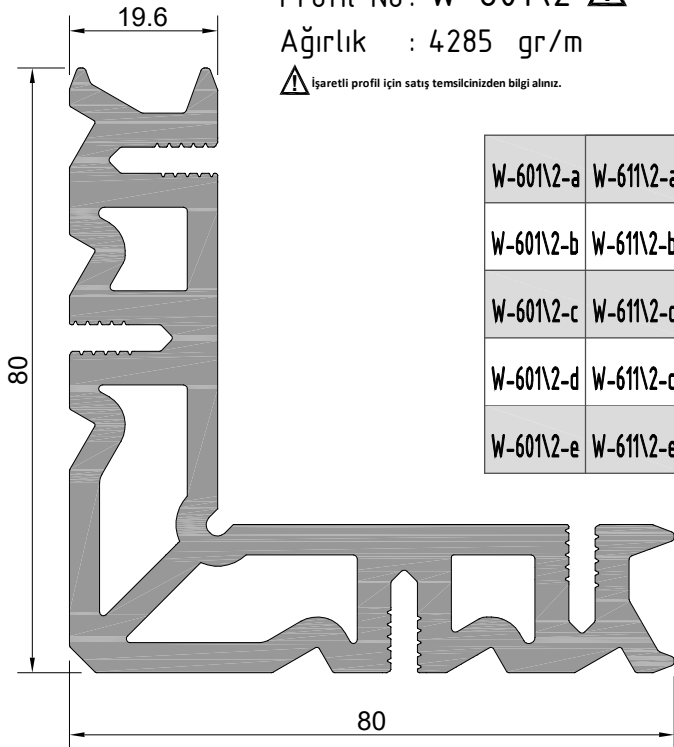
Profil No: W-601\2 

Ağırlık : 4285 gr/m

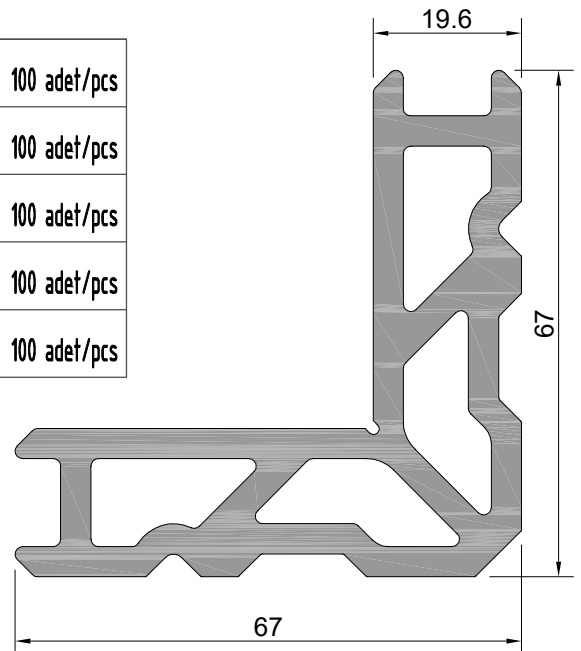
 İşaretili profil için satış temsilcinizden bilgi alınız.

Profil No: W-611\2

Ağırlık : 3272 gr/m



W-601\2-a	W-611\2-a	6mm	100 adet/pcs
W-601\2-b	W-611\2-b	25.3mm	100 adet/pcs
W-601\2-c	W-611\2-c	8.2mm	100 adet/pcs
W-601\2-d	W-611\2-d	23.6mm	100 adet/pcs
W-601\2-e	W-611\2-e	50.1mm	100 adet/pcs

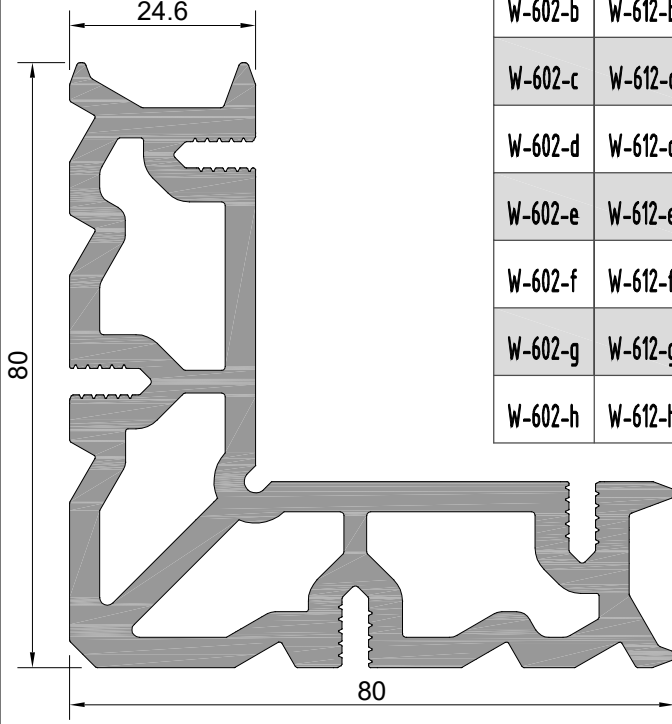


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

Profil No: **W-602**

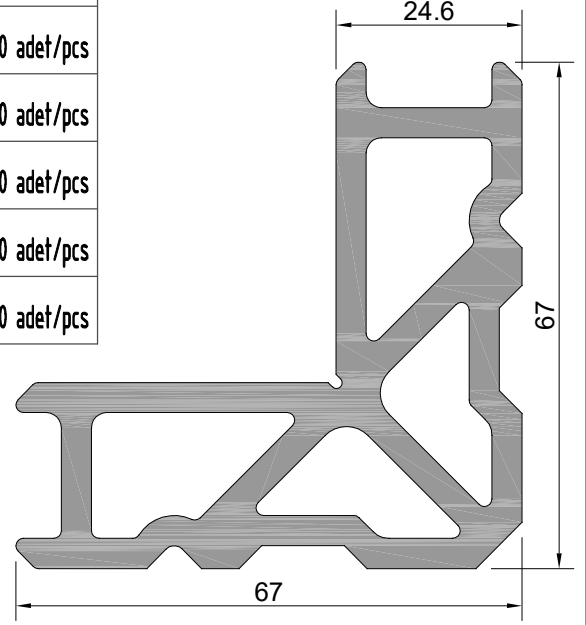
Ağırlık : 4380 gr/m



W-602-a	W-612-a	8.2mm	100 adet/pcs
W-602-b	W-612-b	23.6mm	100 adet/pcs
W-602-c	W-612-c	6mm	100 adet/pcs
W-602-d	W-612-d	25.3mm	100 adet/pcs
W-602-e	W-612-e	50.1mm	100 adet/pcs
W-602-f	W-612-f	50.6mm	100 adet/pcs
W-602-g	W-612-g	4.7mm	100 adet/pcs
W-602-h	W-612-h	41.8mm	100 adet/pcs

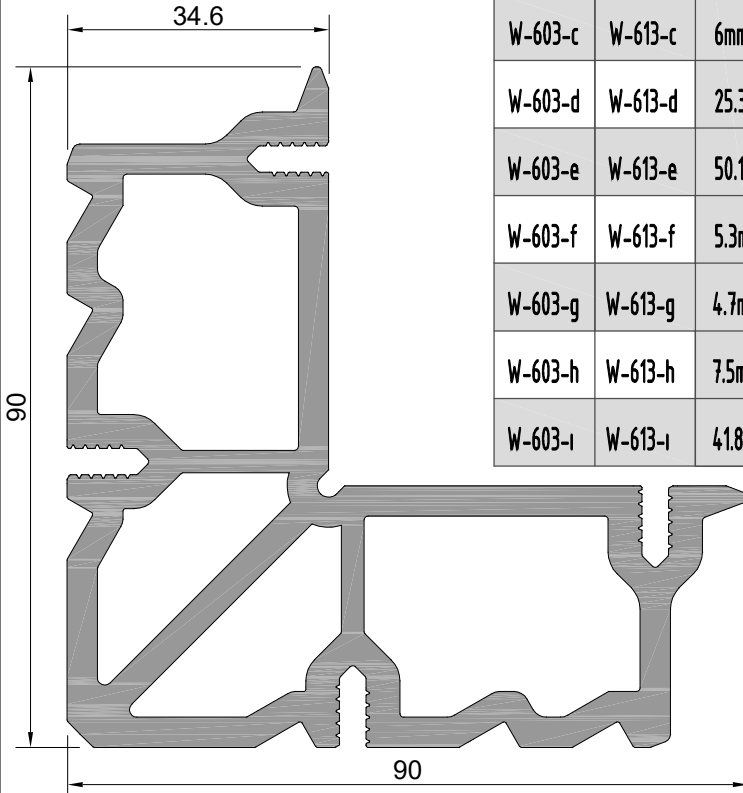
Profil No: **W-612**

Ağırlık : 3524 gr/m



Profil No: **W-603**

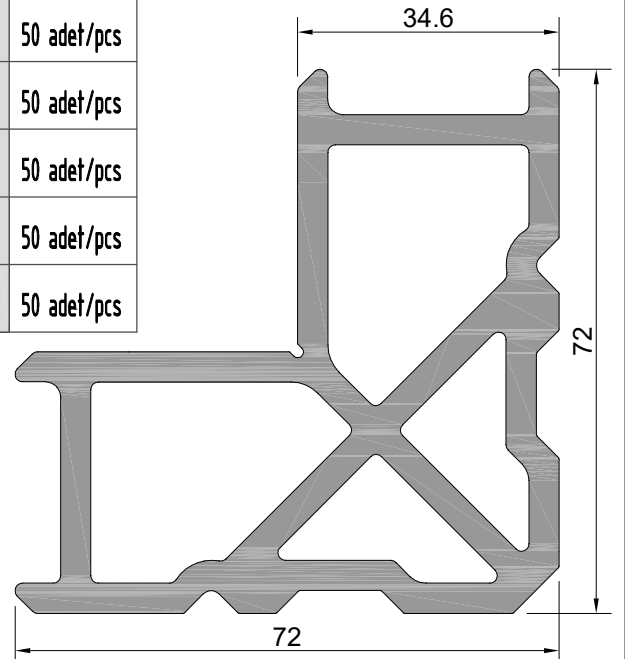
Ağırlık : 4871 gr/m



W-603-a	W-613-a	8.2mm	50 adet/pcs
W-603-b	W-613-b	23.6mm	50 adet/pcs
W-603-c	W-613-c	6mm	50 adet/pcs
W-603-d	W-613-d	25.3mm	50 adet/pcs
W-603-e	W-613-e	50.1mm	50 adet/pcs
W-603-f	W-613-f	5.3mm	50 adet/pcs
W-603-g	W-613-g	4.7mm	50 adet/pcs
W-603-h	W-613-h	7.5mm	50 adet/pcs
W-603-ı	W-613-ı	41.8mm	50 adet/pcs

Profil No: **W-613**

Ağırlık : 3948 gr/m



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

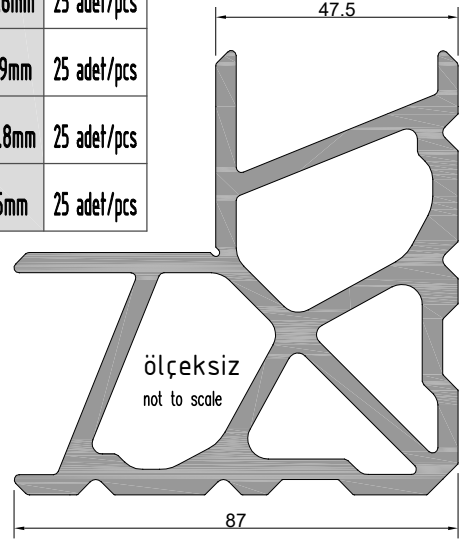
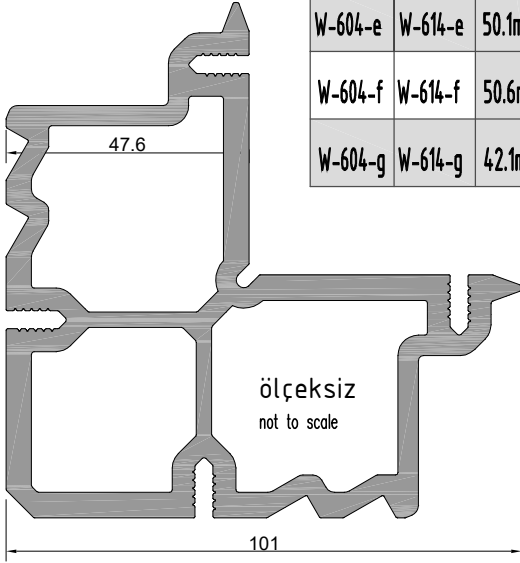
ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

Profil No: **W-604**  
Ağırlık : 5539 gr/m

W-604-a	W-614-a	6mm	25 adet/pcs
W-604-b	W-614-b	25.3mm	25 adet/pcs
W-604-c	W-614-c	23.4mm	25 adet/pcs
W-604-d	W-614-d	14mm	25 adet/pcs
W-604-e	W-614-e	50.1mm	25 adet/pcs
W-604-f	W-614-f	50.6mm	25 adet/pcs
W-604-g	W-614-g	42.1mm	25 adet/pcs

W-604-h	W-614-h	20mm	25 adet/pcs
W-604-ı	W-614-ı	5.3mm	25 adet/pcs
W-604-j	W-614-j	43.3mm	25 adet/pcs
W-604-k	W-614-k	7.5mm	25 adet/pcs
W-604-l	W-614-l	18.6mm	25 adet/pcs
W-604-m	W-614-m	11.9mm	25 adet/pcs
W-604-n	W-614-n	41.8mm	25 adet/pcs
W-604-o	W-614-o	8.5mm	25 adet/pcs

Profil No: **W-614**  
Ağırlık : 5325 gr/m

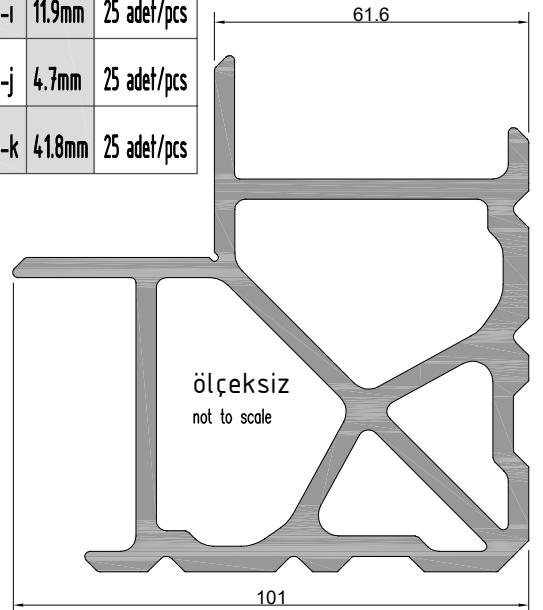
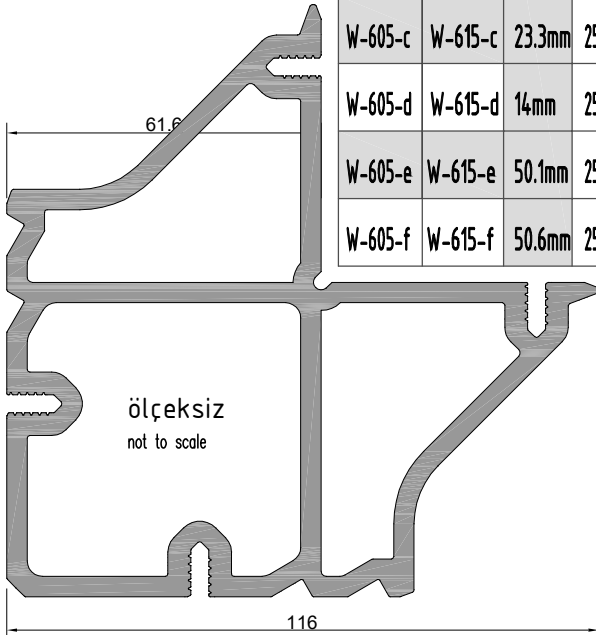


Profil No: **W-605**  
Ağırlık : 6063 gr/m

W-605-a	W-615-a	6mm	25 adet/pcs
W-605-b	W-615-b	25.3mm	25 adet/pcs
W-605-c	W-615-c	23.3mm	25 adet/pcs
W-605-d	W-615-d	14mm	25 adet/pcs
W-605-e	W-615-e	50.1mm	25 adet/pcs
W-605-f	W-615-f	50.6mm	25 adet/pcs

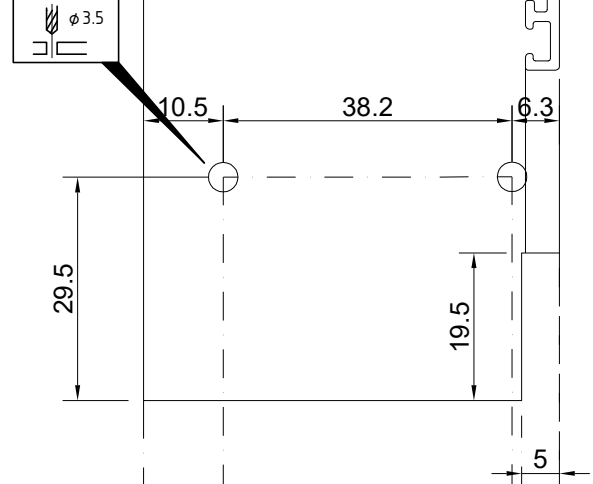
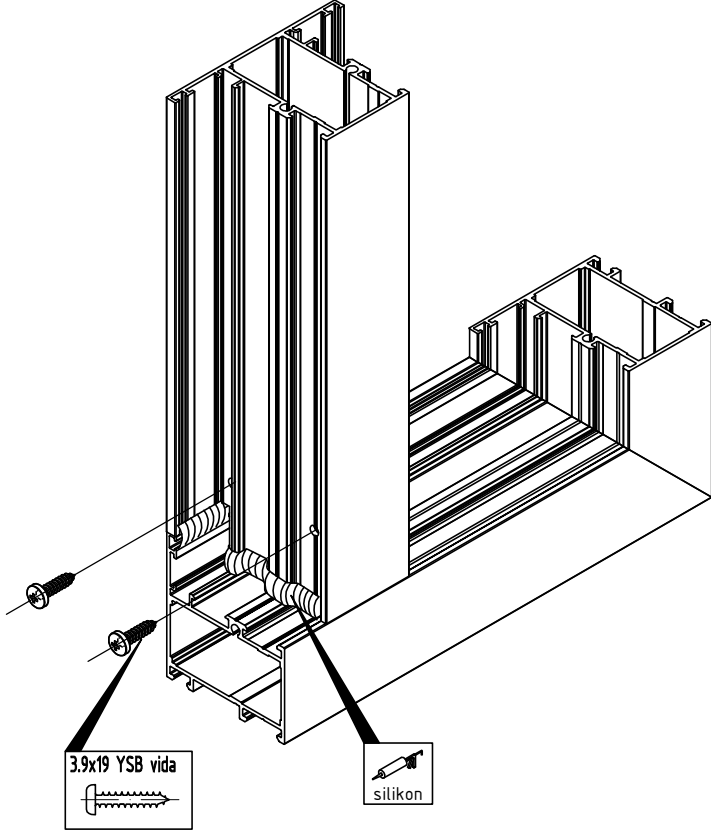
W-605-g	W-615-g	42.1mm	25 adet/pcs
W-605-h	W-615-h	18.6mm	25 adet/pcs
W-605-ı	W-615-ı	11.9mm	25 adet/pcs
W-605-j	W-615-j	4.7mm	25 adet/pcs
W-605-k	W-615-k	41.8mm	25 adet/pcs

Profil No: **W-615**  
Ağırlık : 5725 gr/m

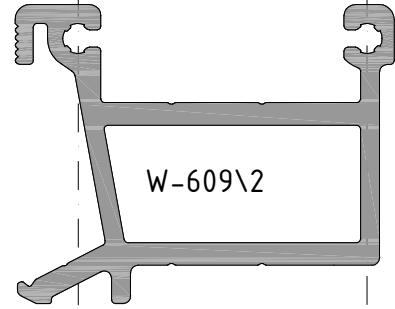


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

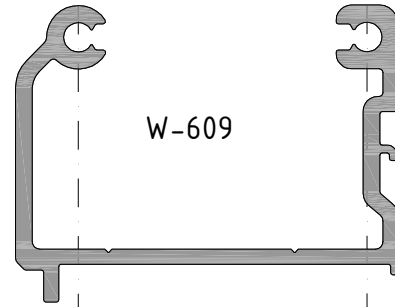
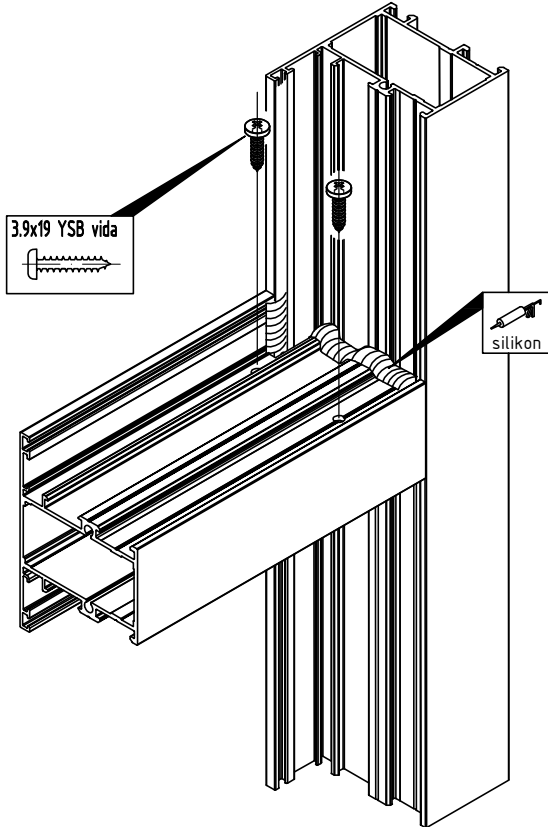


ALTERNATİF 3  
ALTERNATIVE 3



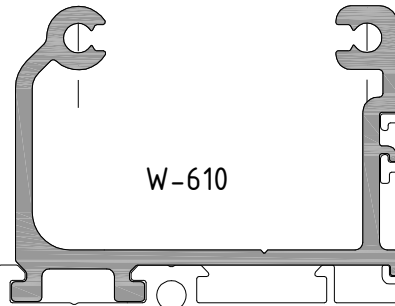
W-609\2

ALTERNATİF 1  
ALTERNATIVE 1



W-609

ALTERNATİF 2  
ALTERNATIVE 2

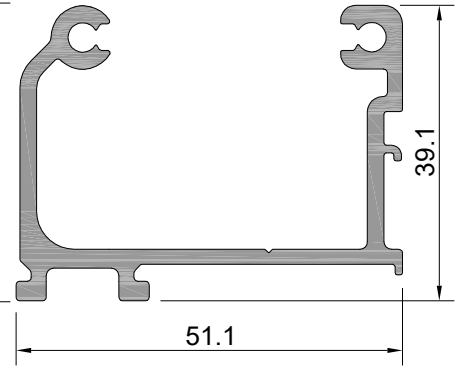
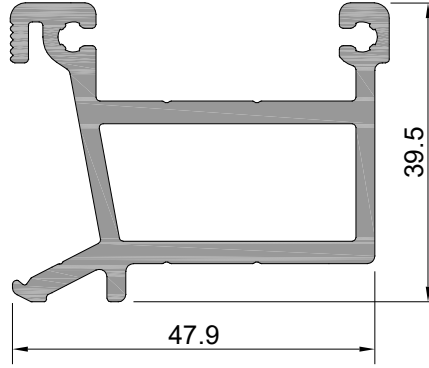
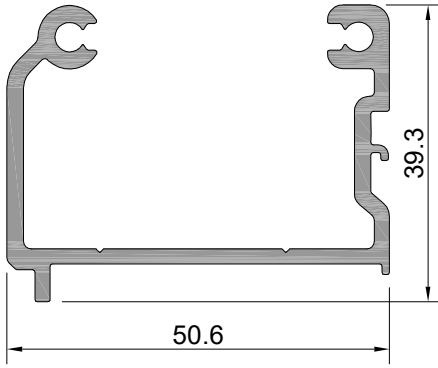


W-610

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

ÜRÜN TEKNİK ÖZELLİKLERİ  
PRODUCT'S TECHNICAL FEATURES

W-609-a	W-609\2-a	W-610-a	14.6mm	100 adet/pcs
W-609-b	W-609\2-b	W-610-b	24.6mm	100 adet/pcs
W-609-c	W-609\2-c	W-610-c	34.6mm	100 adet/pcs
W-609-d	W-609\2-d	W-610-d	55.6mm	100 adet/pcs
W-609-e	W-609\2-e	W-610-e	80.3mm	100 adet/pcs
W-609-f	W-609\2-f	W-610-f	110.6mm	100 adet/pcs
W-609-g	W-609\2-g	W-610-g	19.6mm	100 adet/pcs

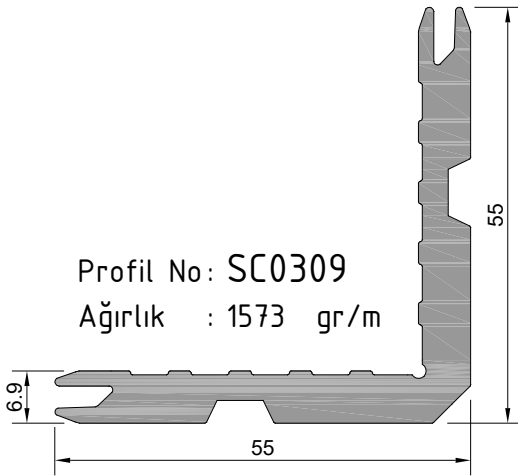


Profil No: W-609  
Ağırlık : 862 gr/m

Profil No: W-609\2 ⚠  
Ağırlık : 1306 gr/m

Profil No: W-610  
Ağırlık : 937 gr/m

⚠ İşaretili profil için satış temsilcimizden bilgi alınır.



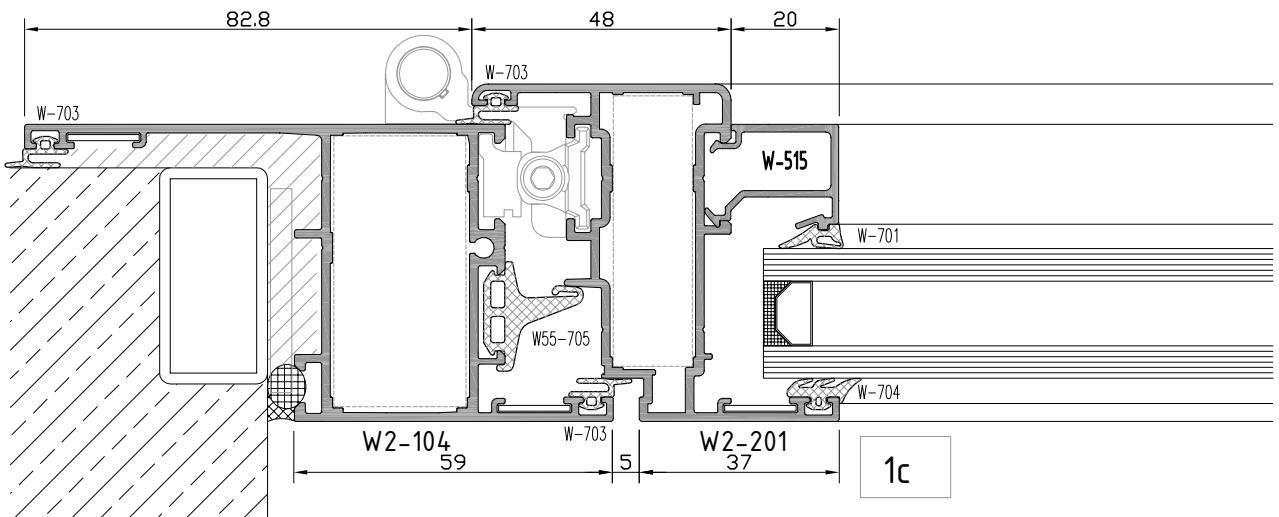
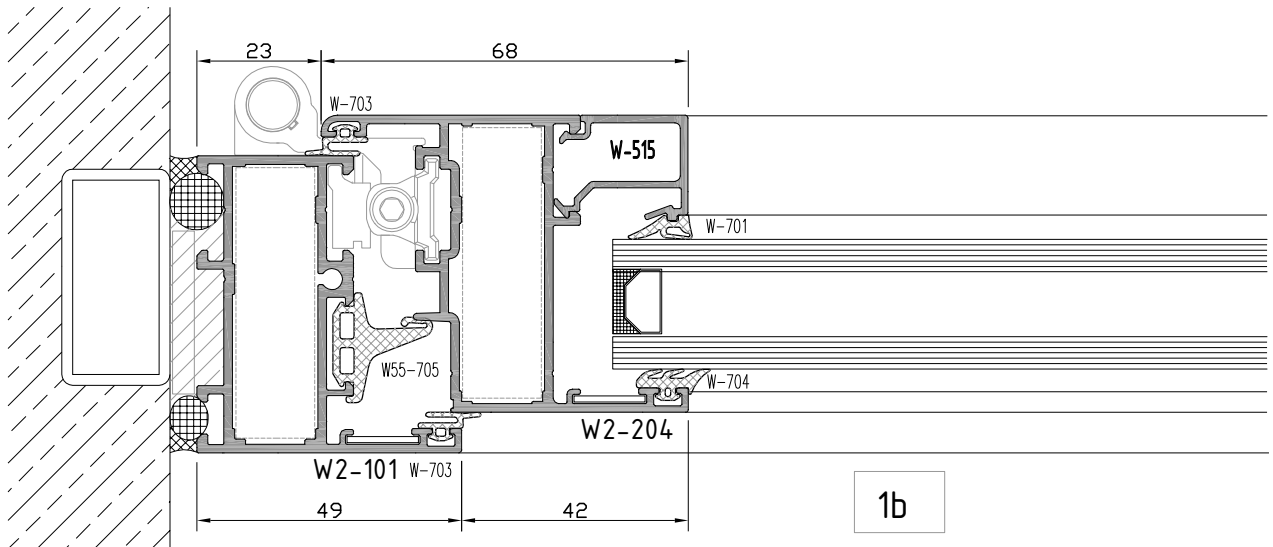
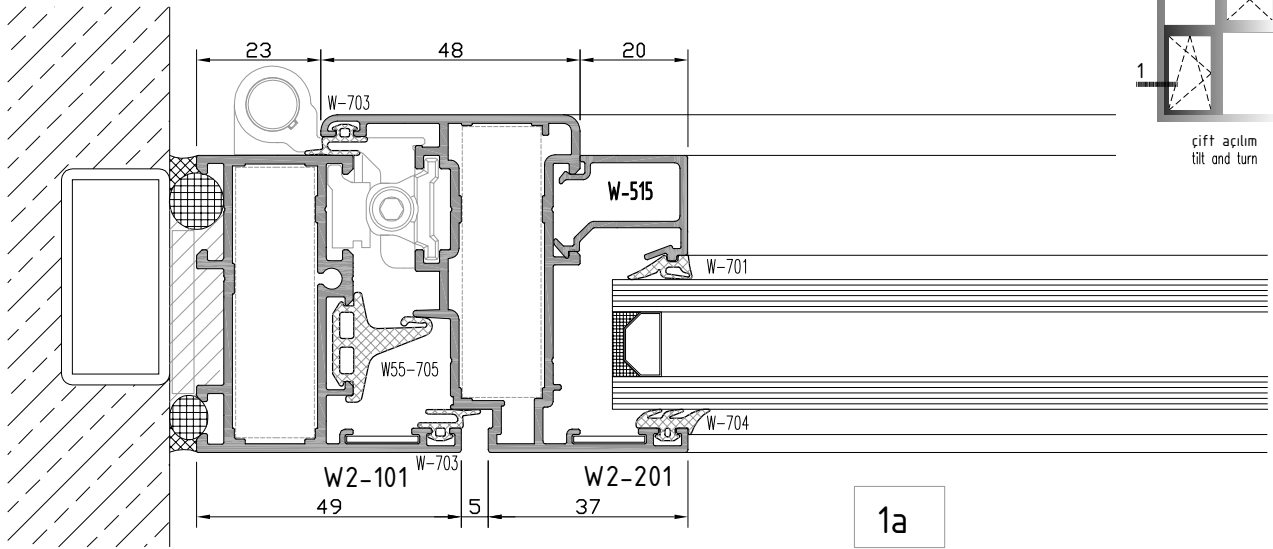
Profil No: SC0309  
Ağırlık : 1573 gr/m

SC0309-a	6.5mm	100 adet/pcs
SC0309-b	8.5mm	100 adet/pcs
SC0309-c	18.9mm	100 adet/pcs
SC0309-d	20mm	100 adet/pcs
SC0309-e	25.3mm	100 adet/pcs

SC0309-f	4.7mm	100 adet/pcs
SC0309-g	54.2mm	100 adet/pcs
SC0309-h	23.8mm	100 adet/pcs
SC0309-i	48.2mm	100 adet/pcs

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
 W55-1.6 NONINSULATED SERIES

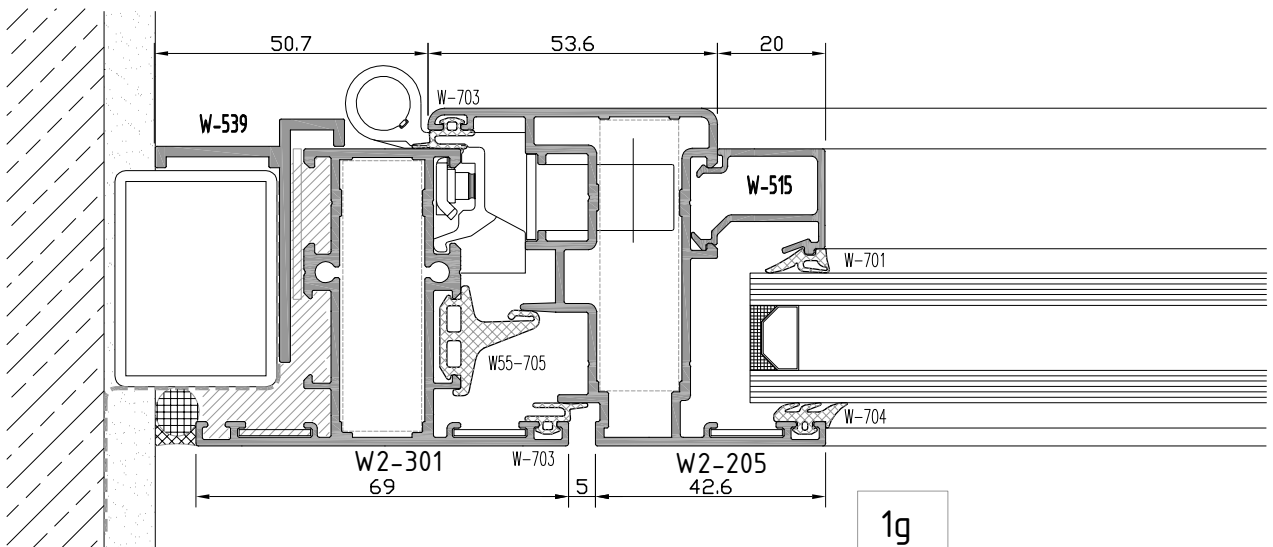
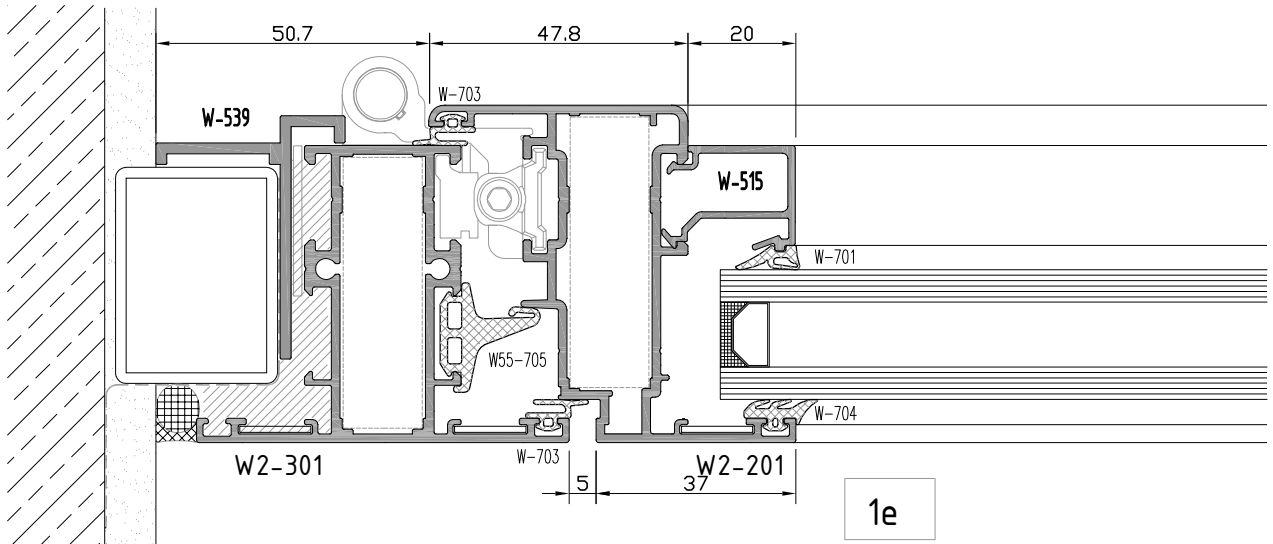
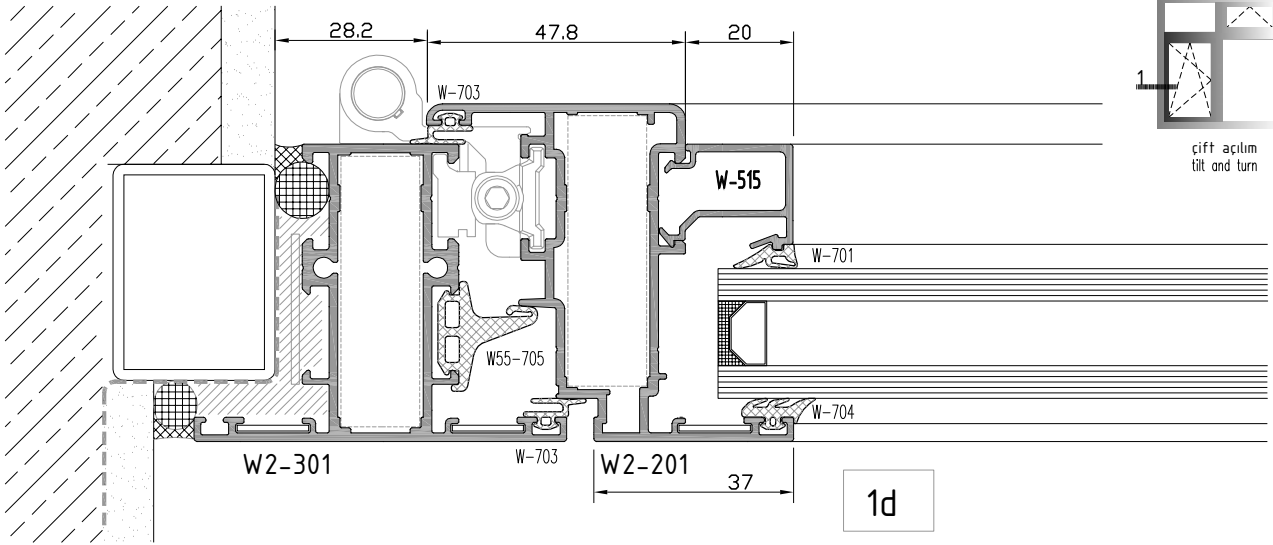
**YAN BİTİM DETAYI**  
 WALL CONNECTION DETAIL





**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
 W55-1.6 NONINSULATED SERIES

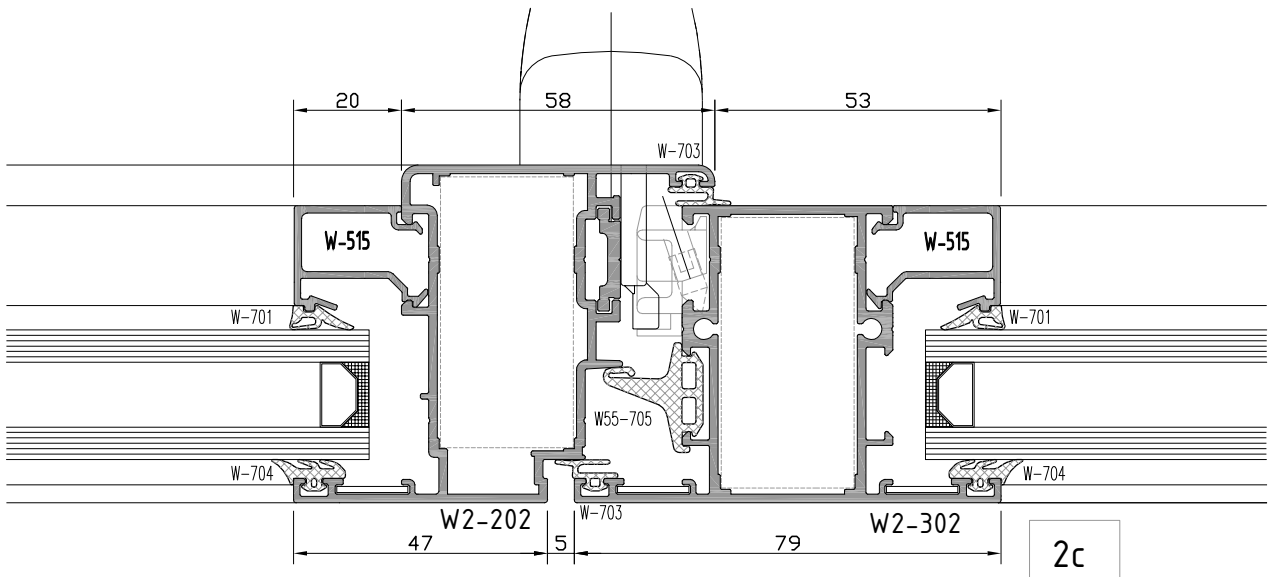
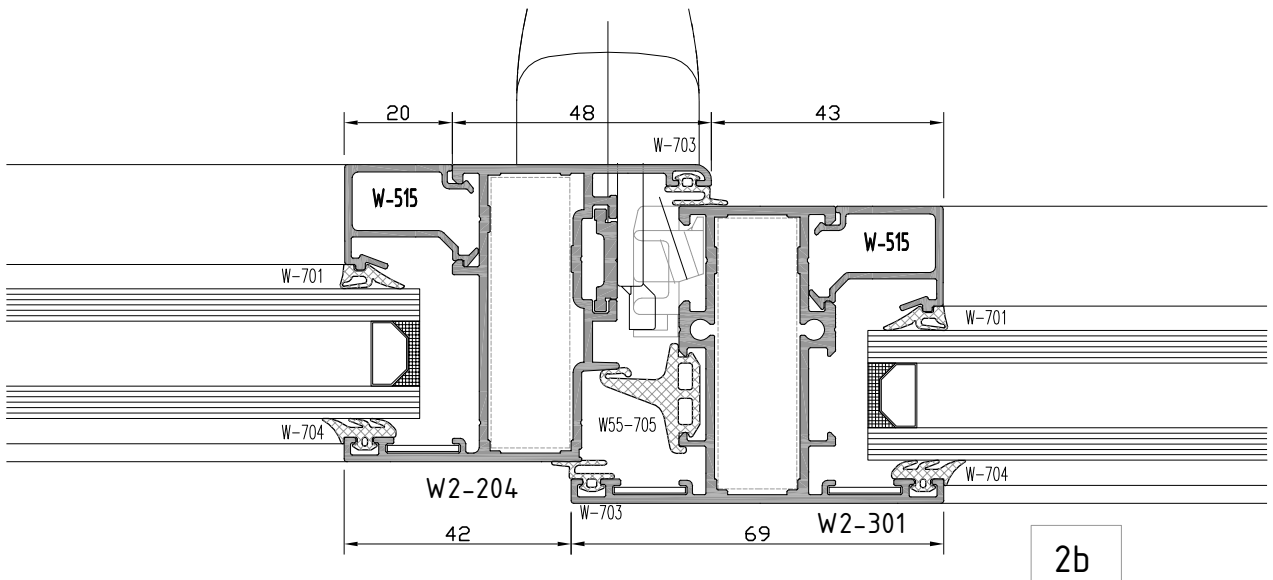
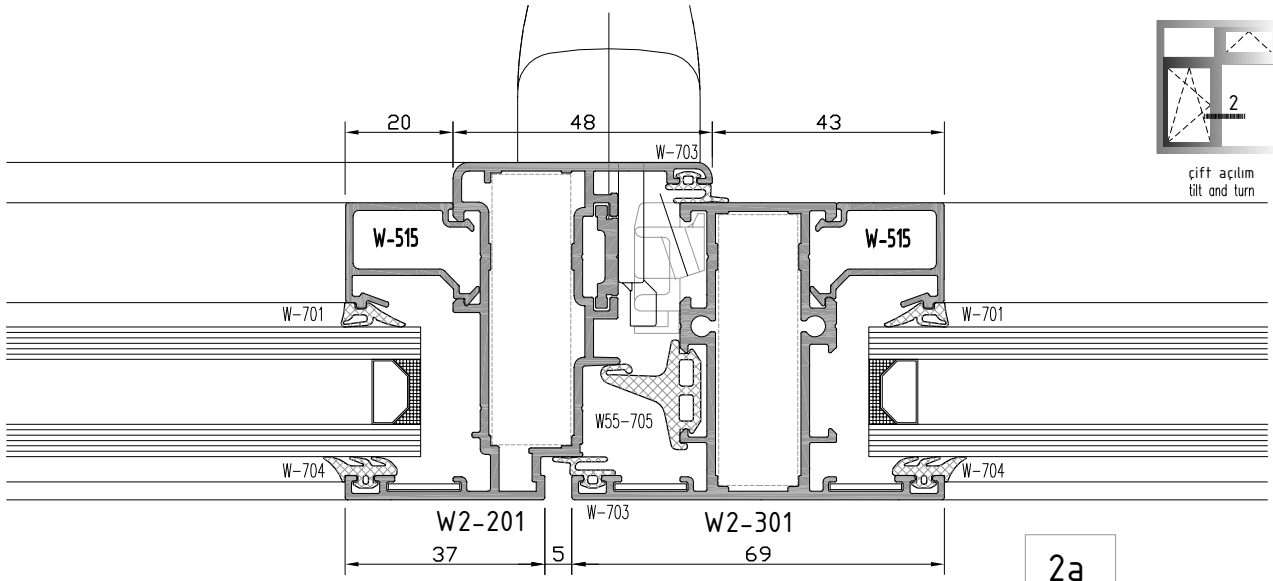
**YAN BİTİM DETAYI**  
 WALL CONNECTION DETAIL



not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

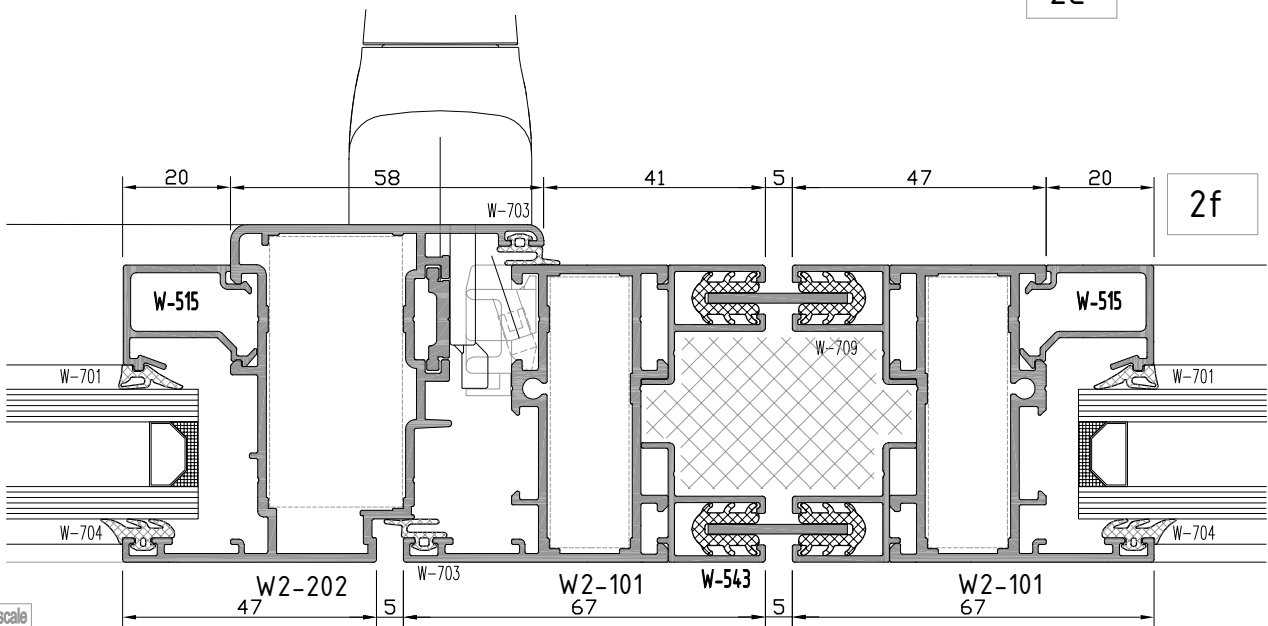
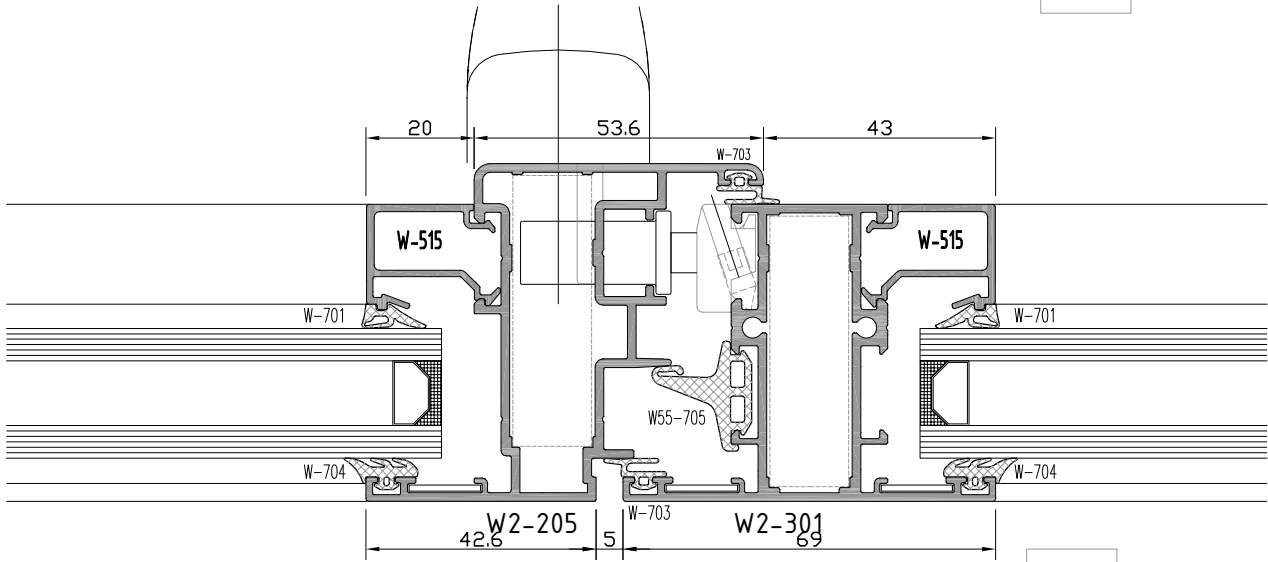
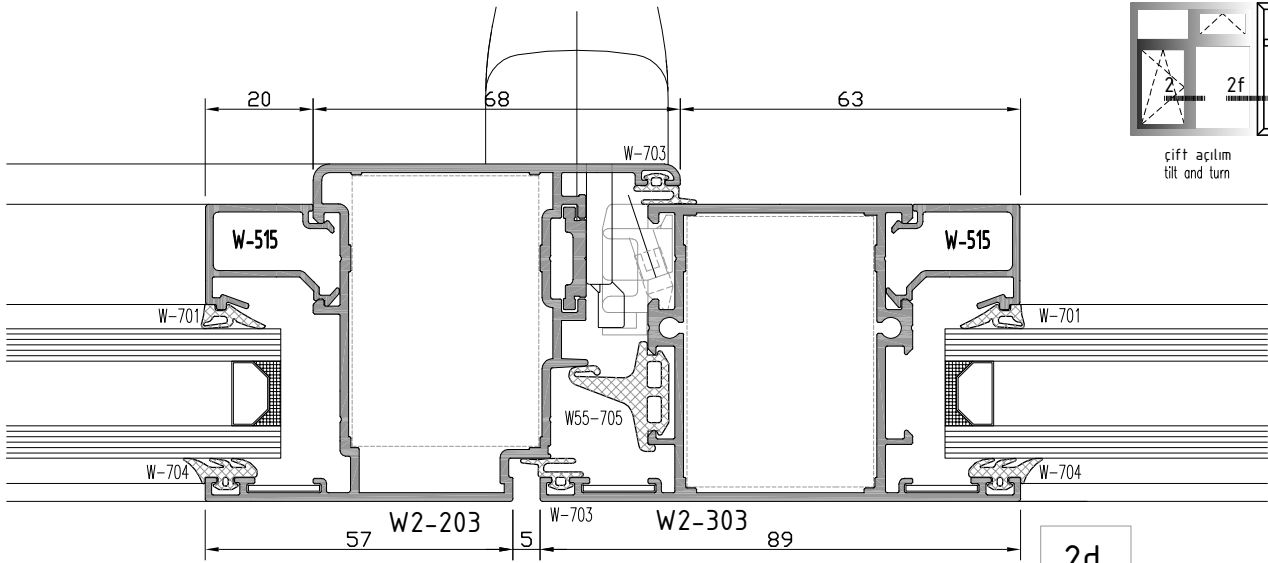
**ORTA KAYIT DETAYI**  
MULLION DETAIL



not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
 W55-1.6 NONINSULATED SERIES

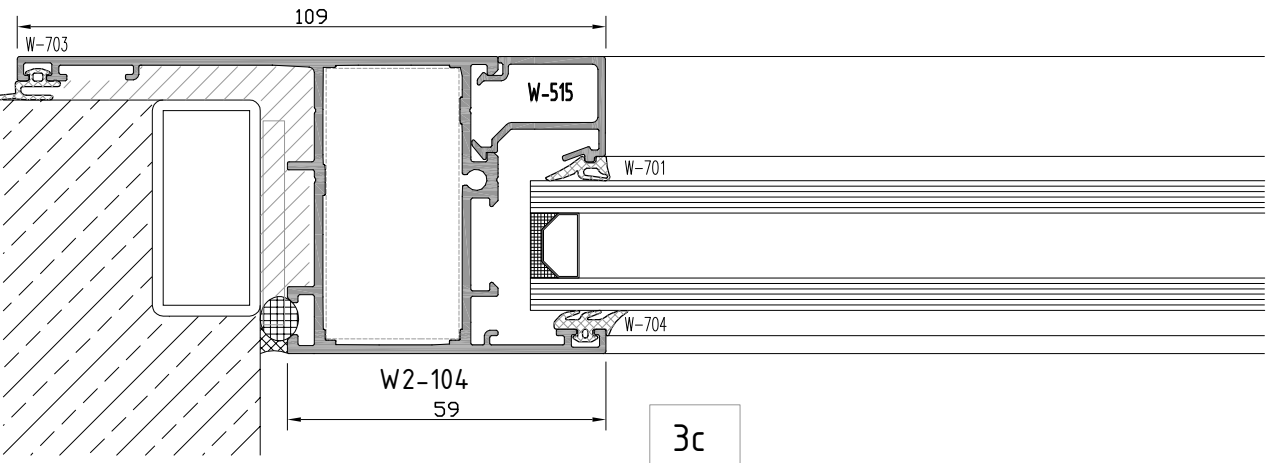
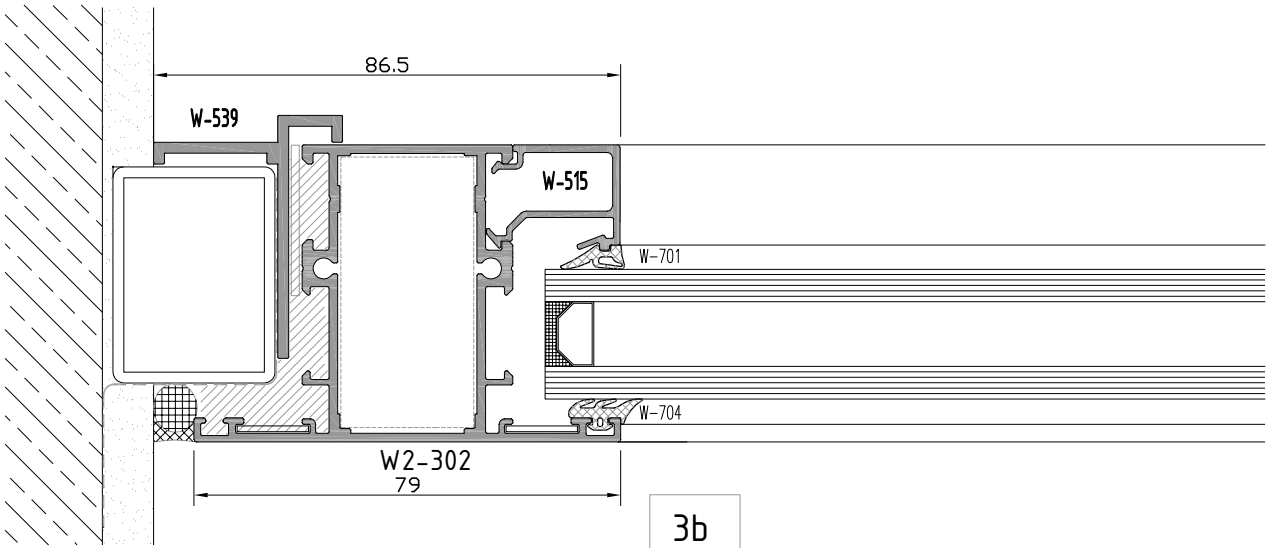
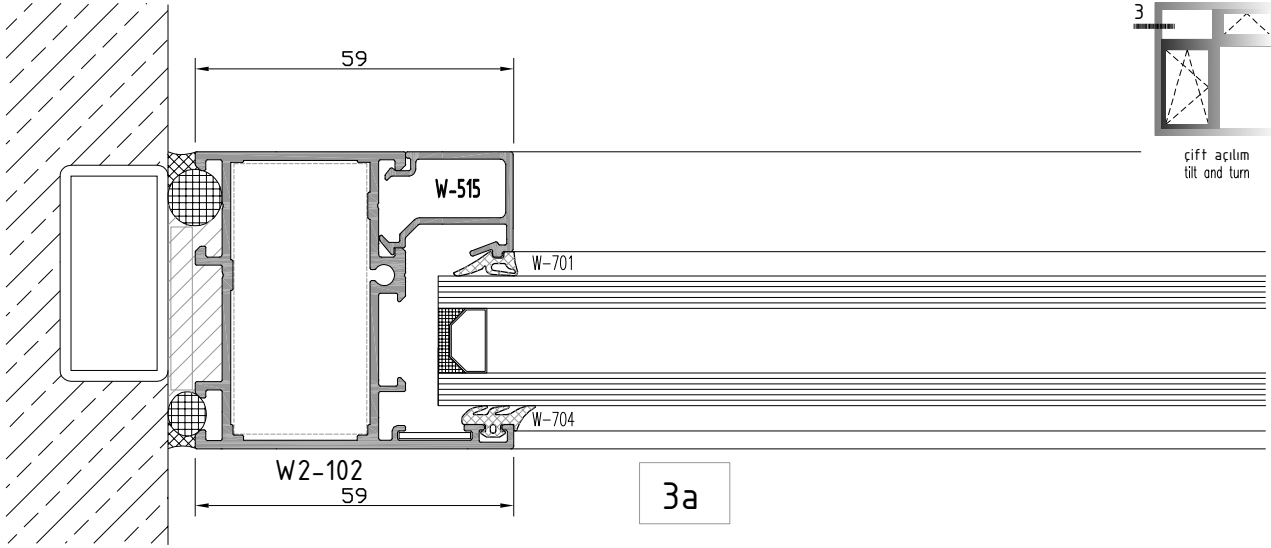
**ORTA KAYIT DETAYI**  
 MULLION DETAIL



not to scale

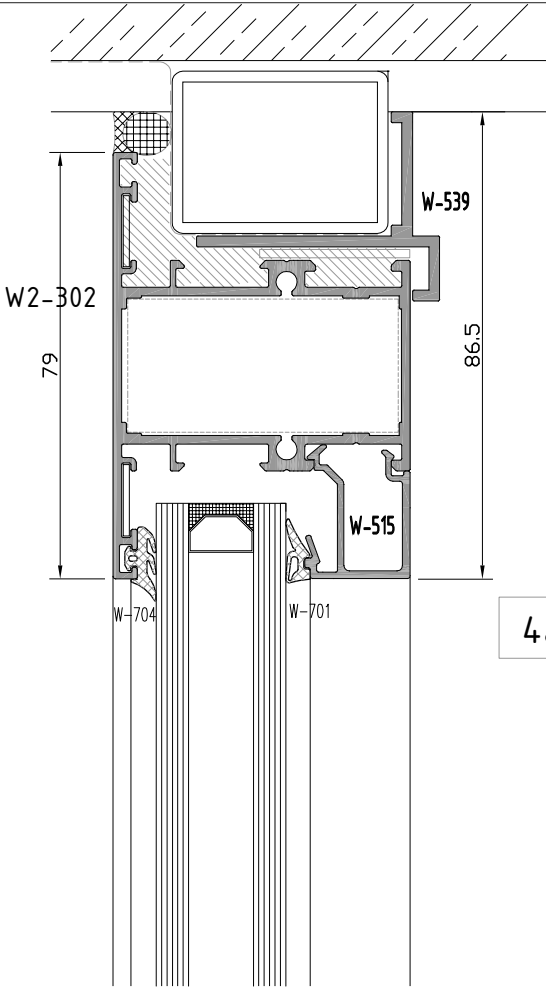
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**YAN BİTİM DETAYI**  
WALL CONNECTION DETAIL

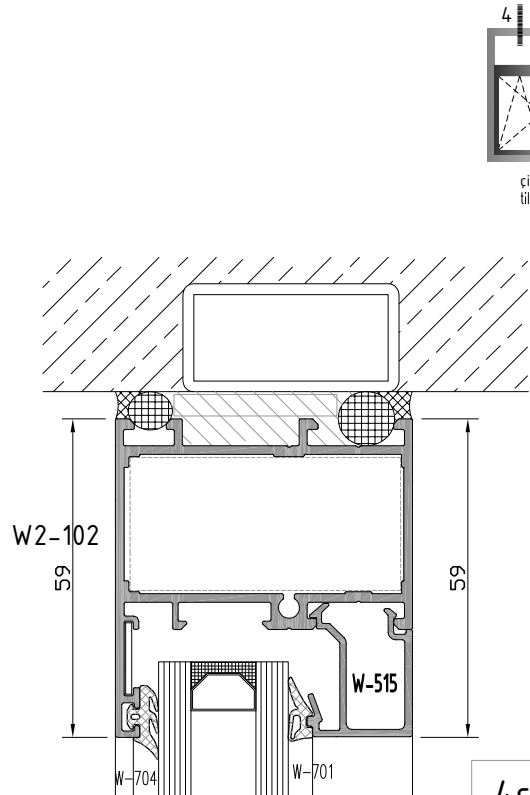


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

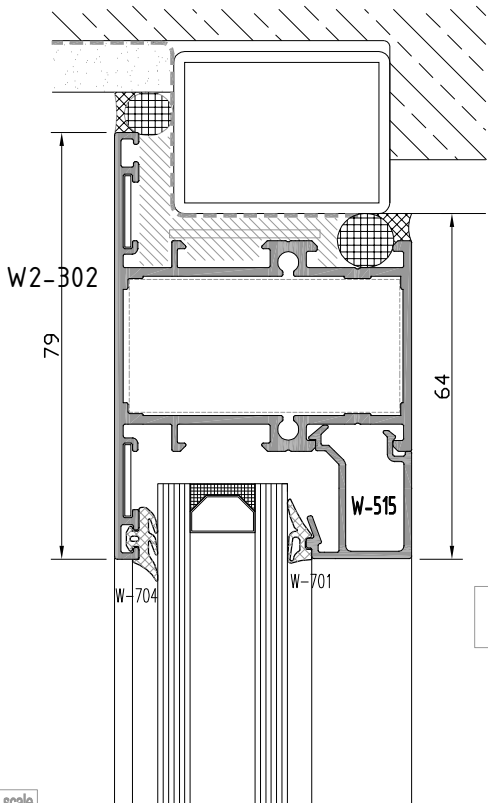
**ÜST BİTİM DETAYI**  
TOP EDGE - DETAIL



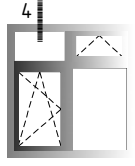
4a



4c



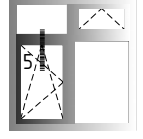
4b



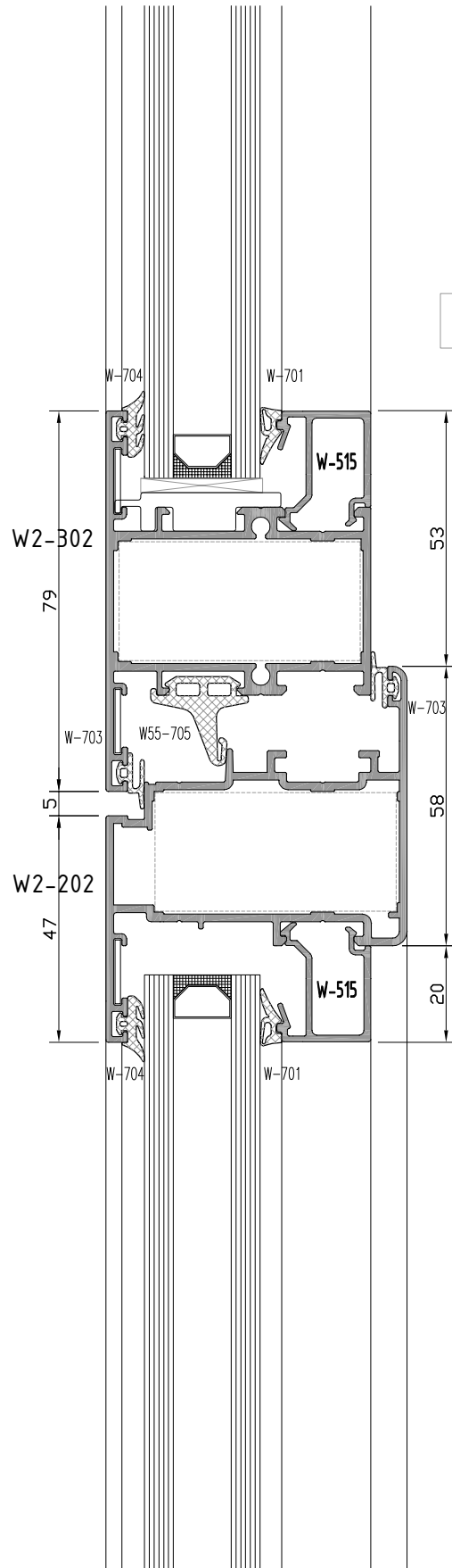
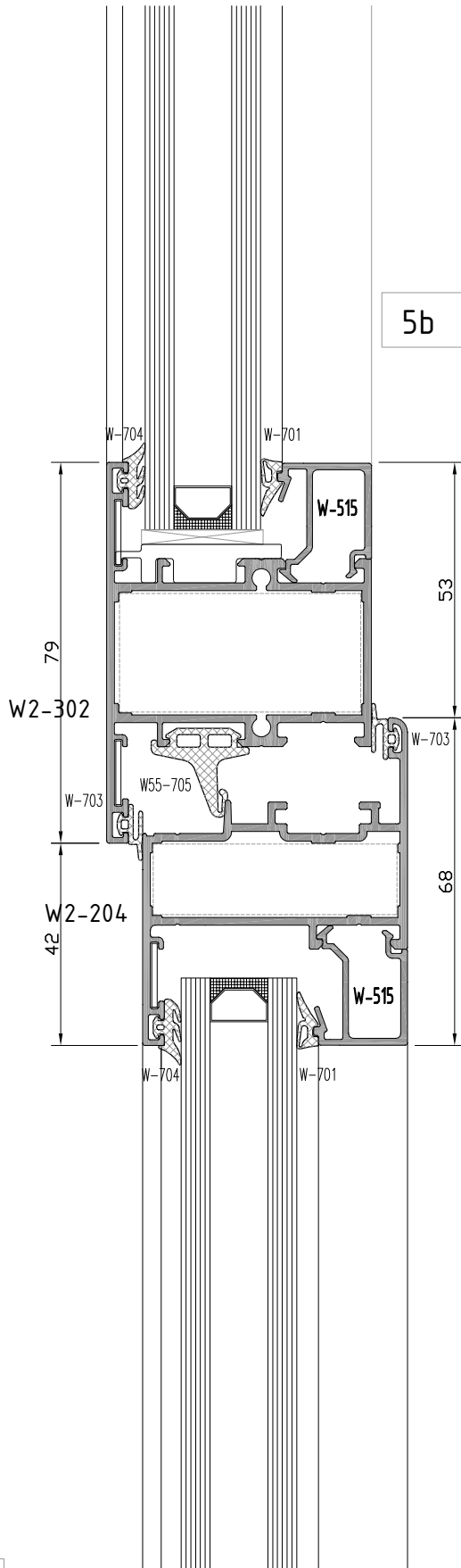
çift açılım  
tilt and turn

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**ORTA KAYIT DETAYI**  
MULLION DETAIL



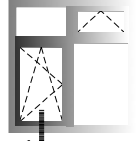
çift açılım  
tilt and turn



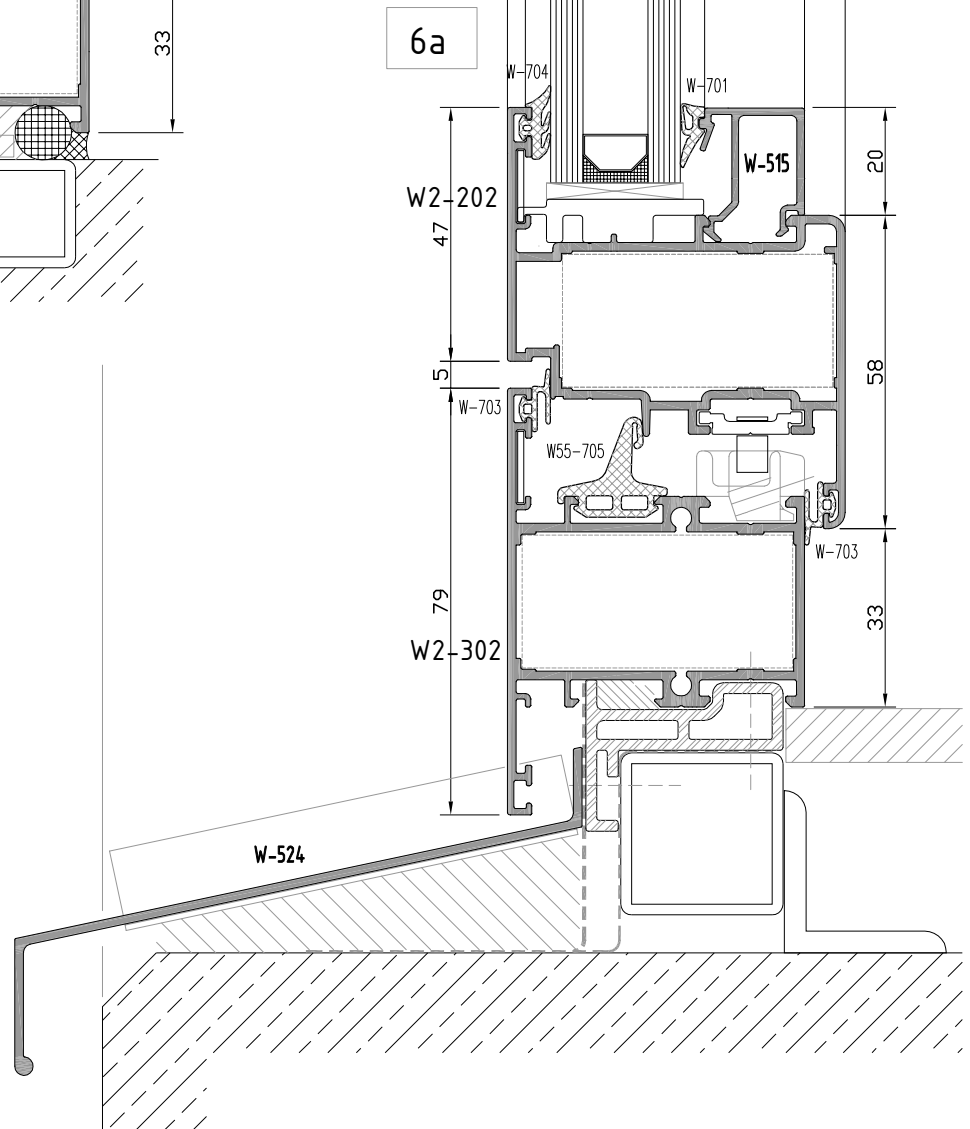
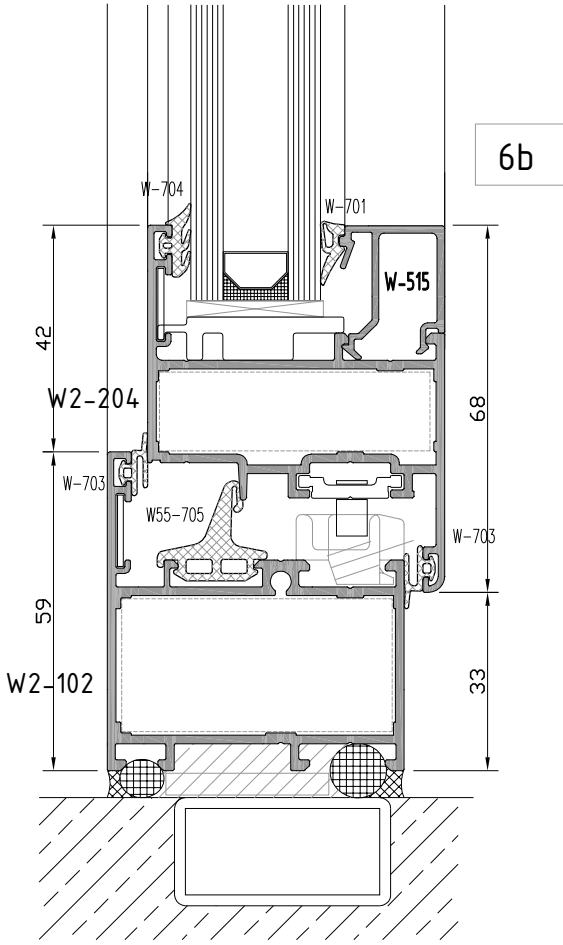
not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**ALT BİTİM DETAYI**  
BOTTOM EDGE - DETAIL



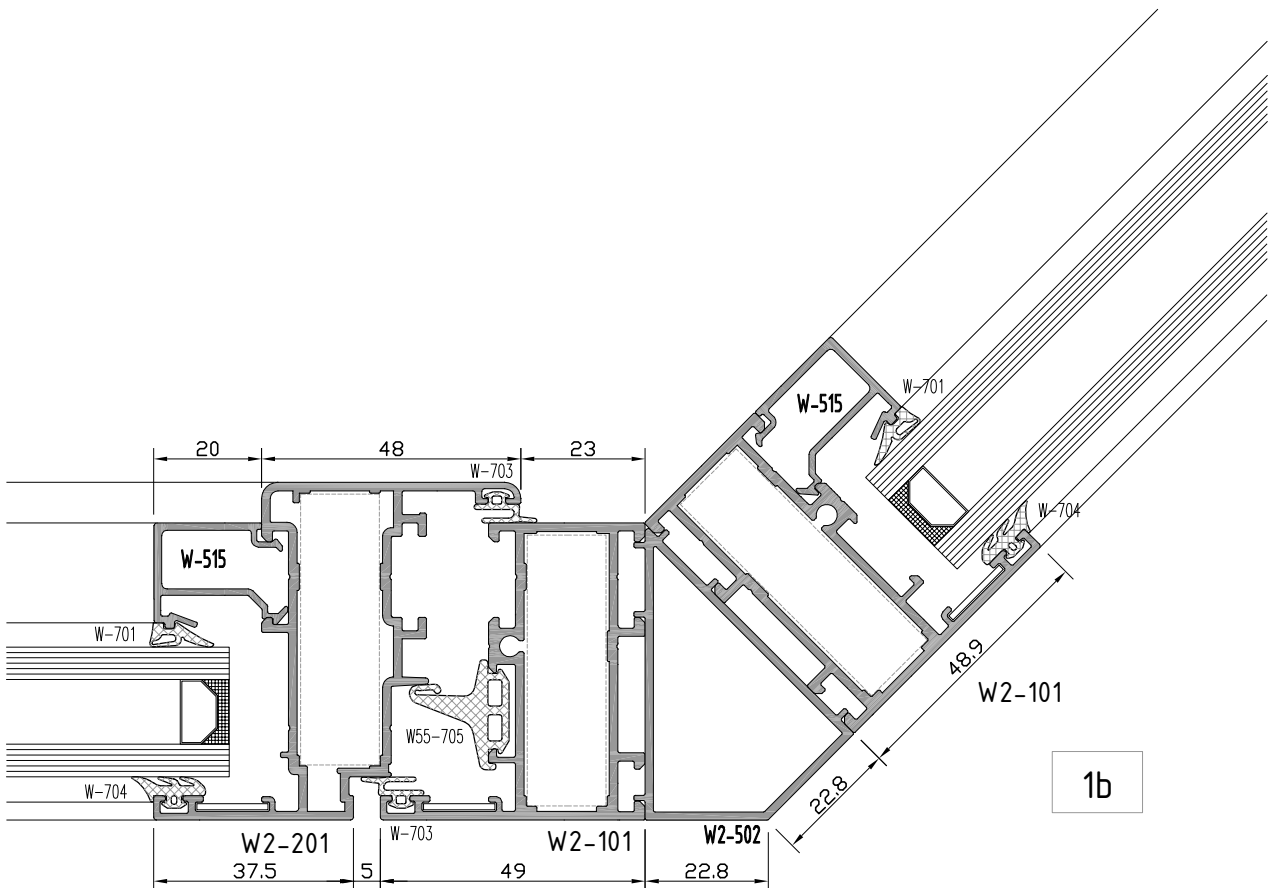
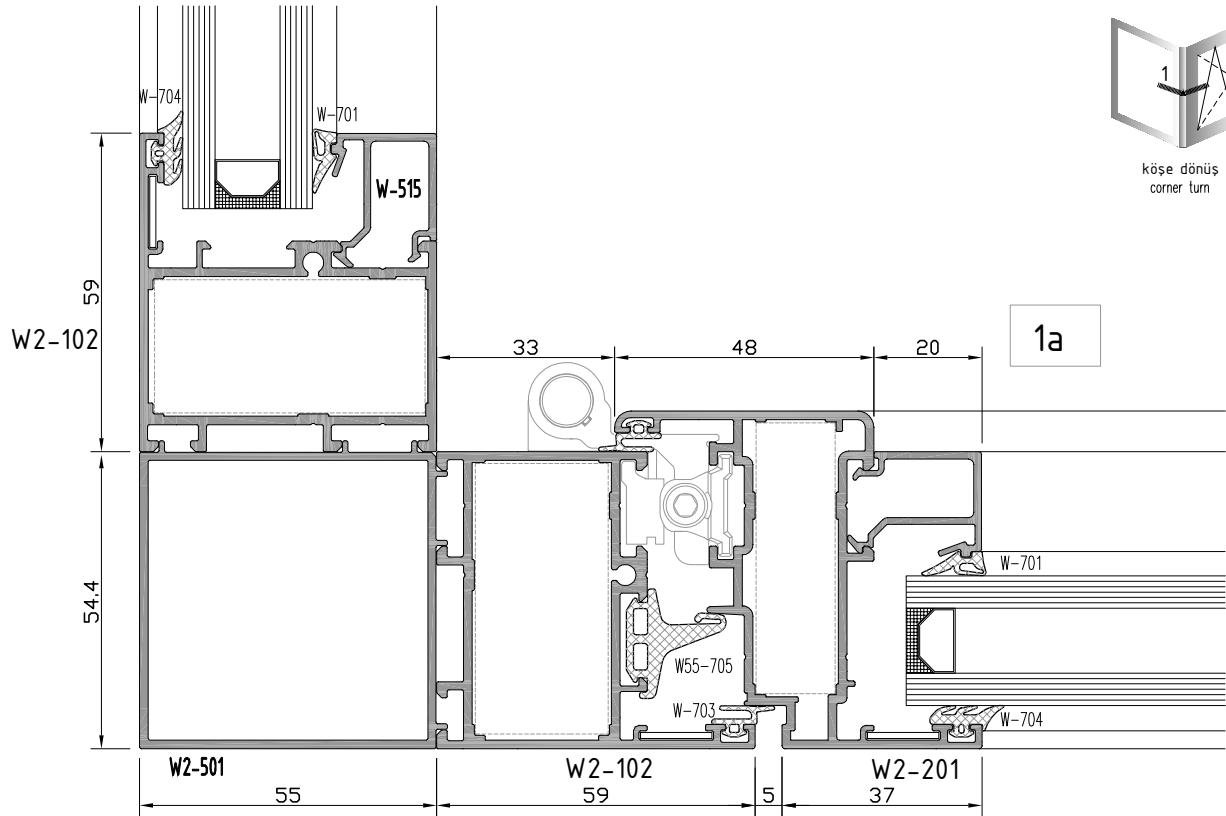
6 | çift açılım  
tilt and turn



not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**KÖŞE DETAYI**  
CORNER DETAIL

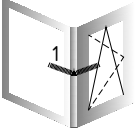


not to scale

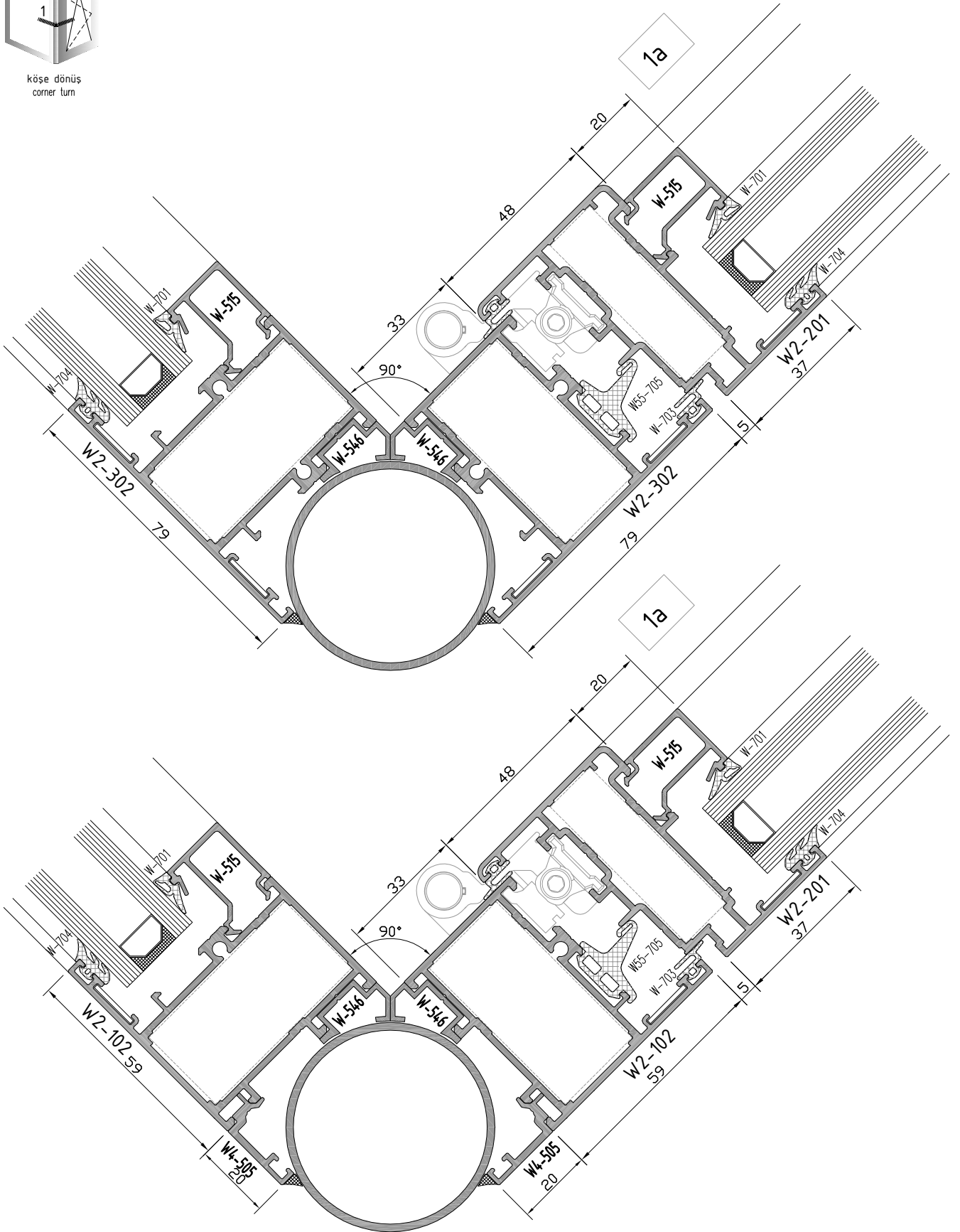


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**KÖŞE DETAYI**  
CORNER DETAIL



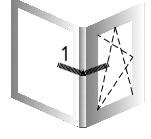
köşe dönüş  
corner turn



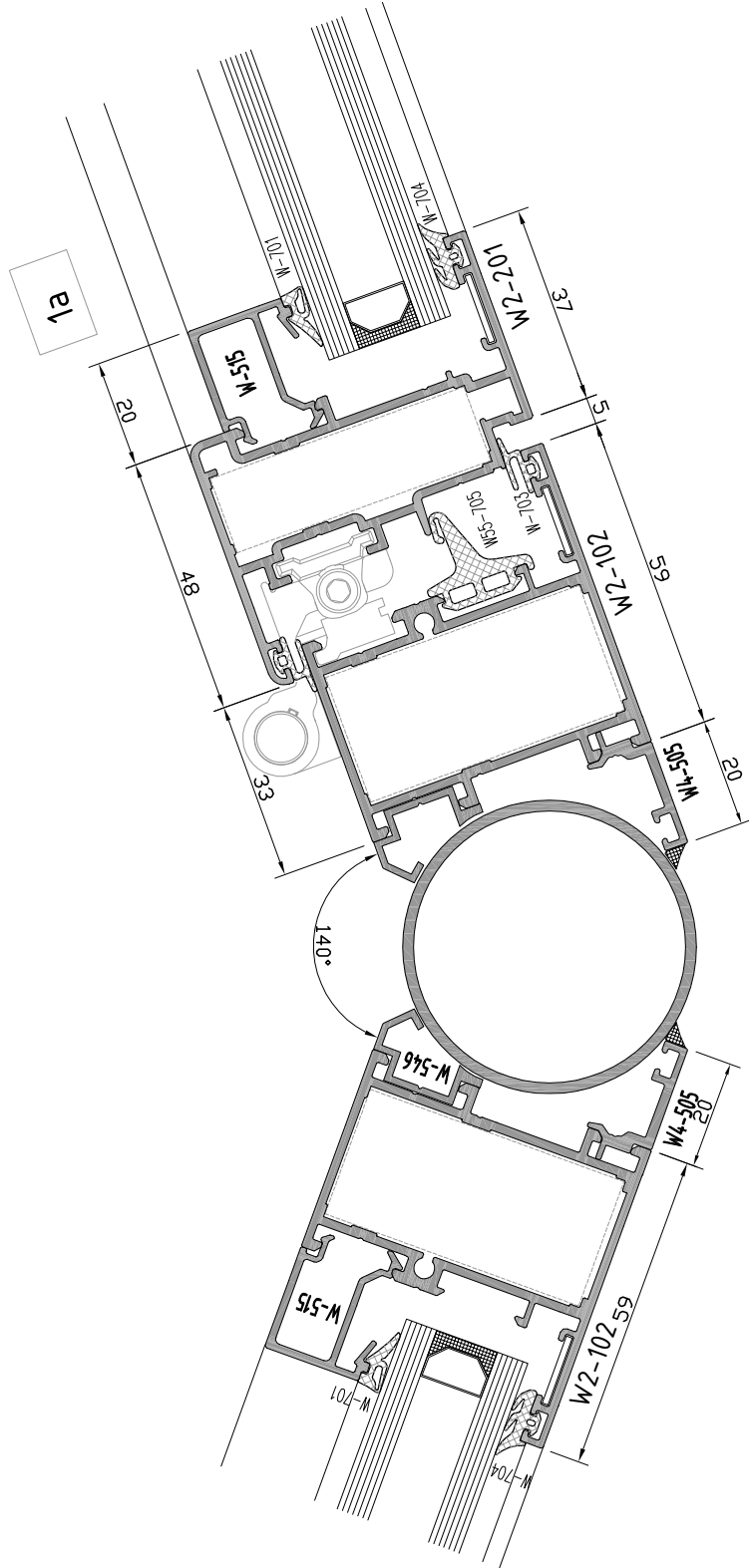
not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**KÖŞE DETAYI**  
CORNER DETAIL



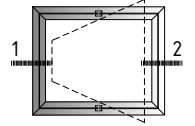
köşe dönüş  
corner turn



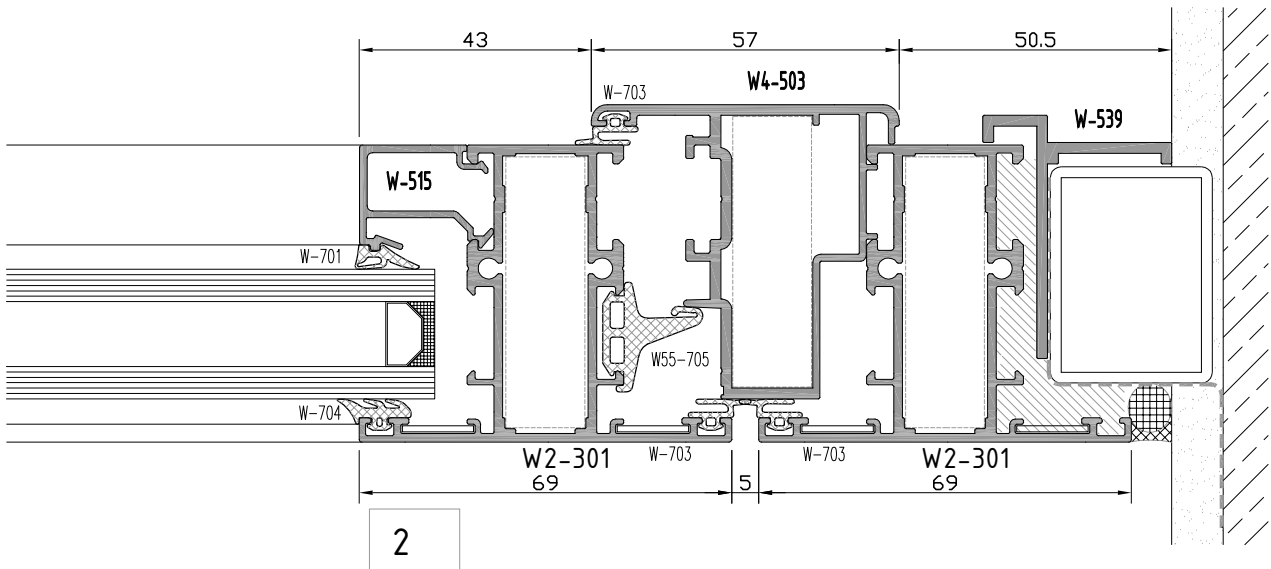
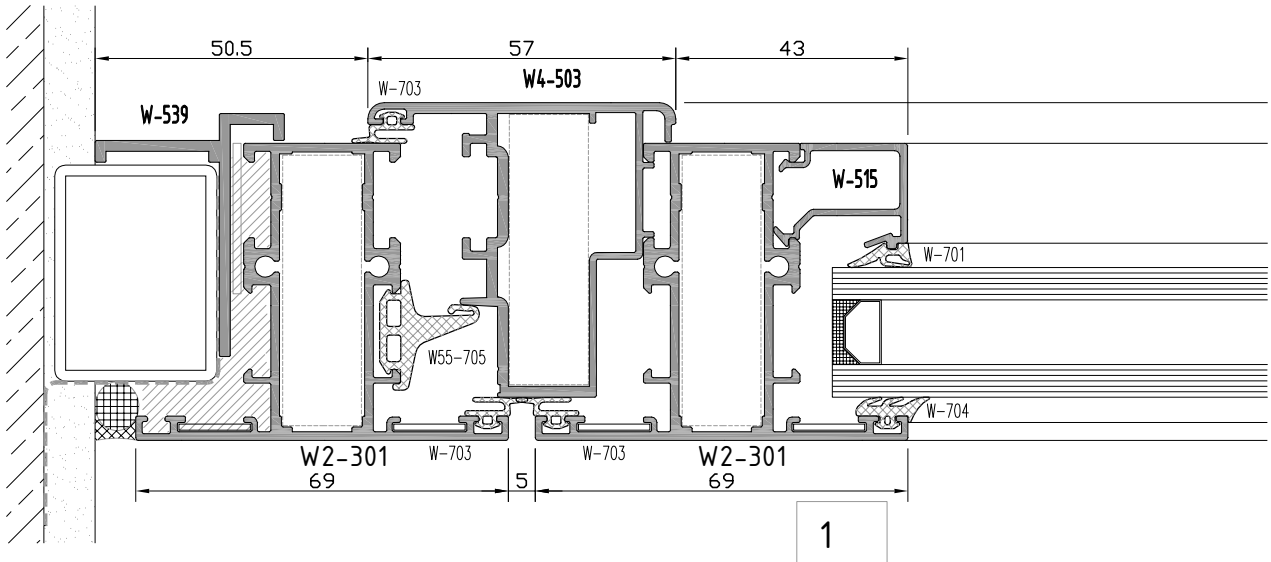
not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**YAN BİTİM DETAYI**  
WALL CONNECTION DETAIL

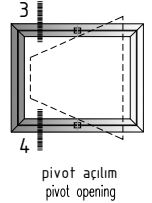
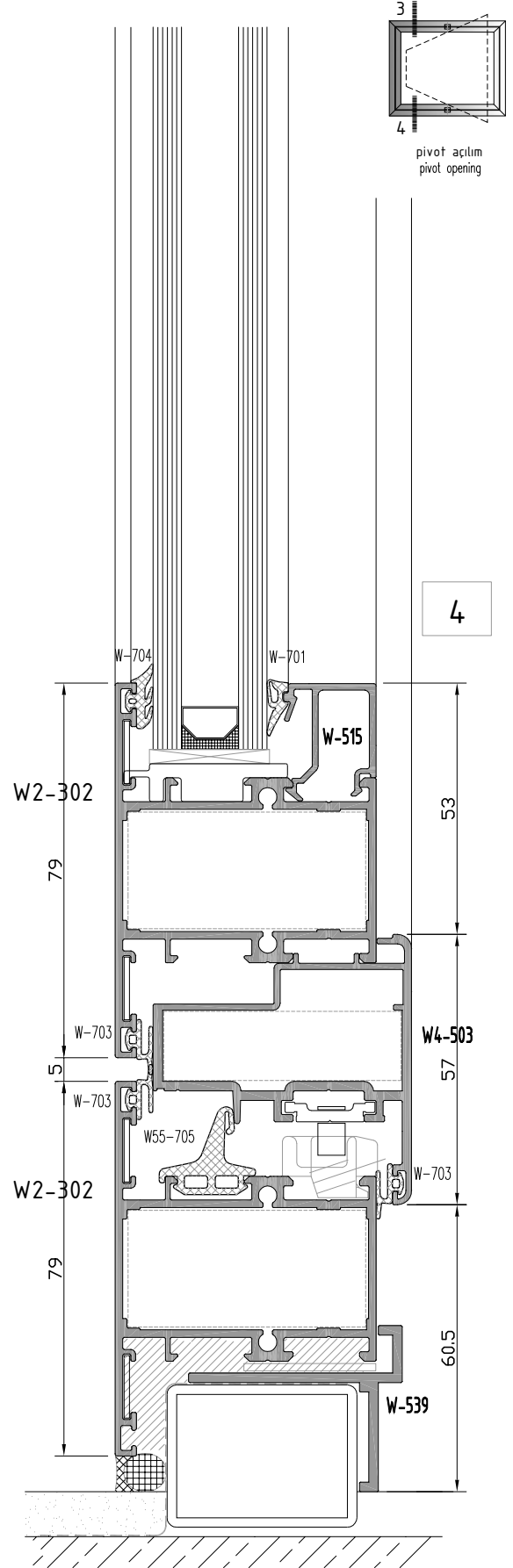
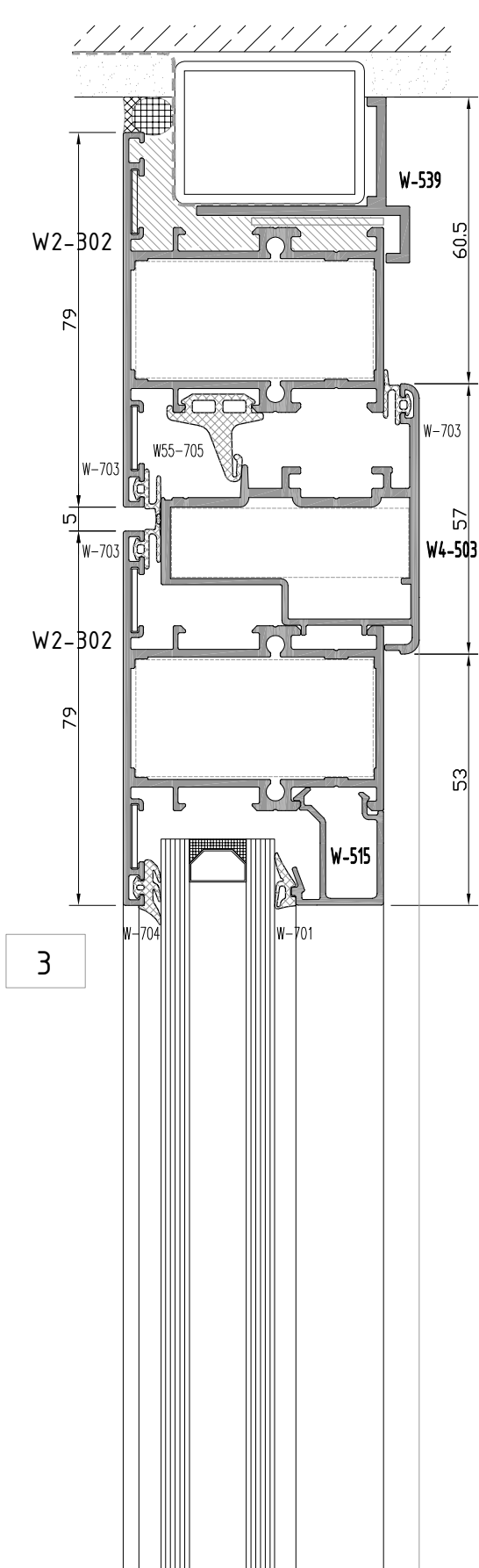


pivot açılım  
pivot opening



**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

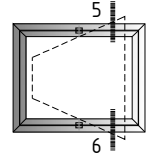
**ÜST-ALT BİTİM DETAYI**  
TOP EDGE-BOTTOM EDGE DETAIL



not to scale

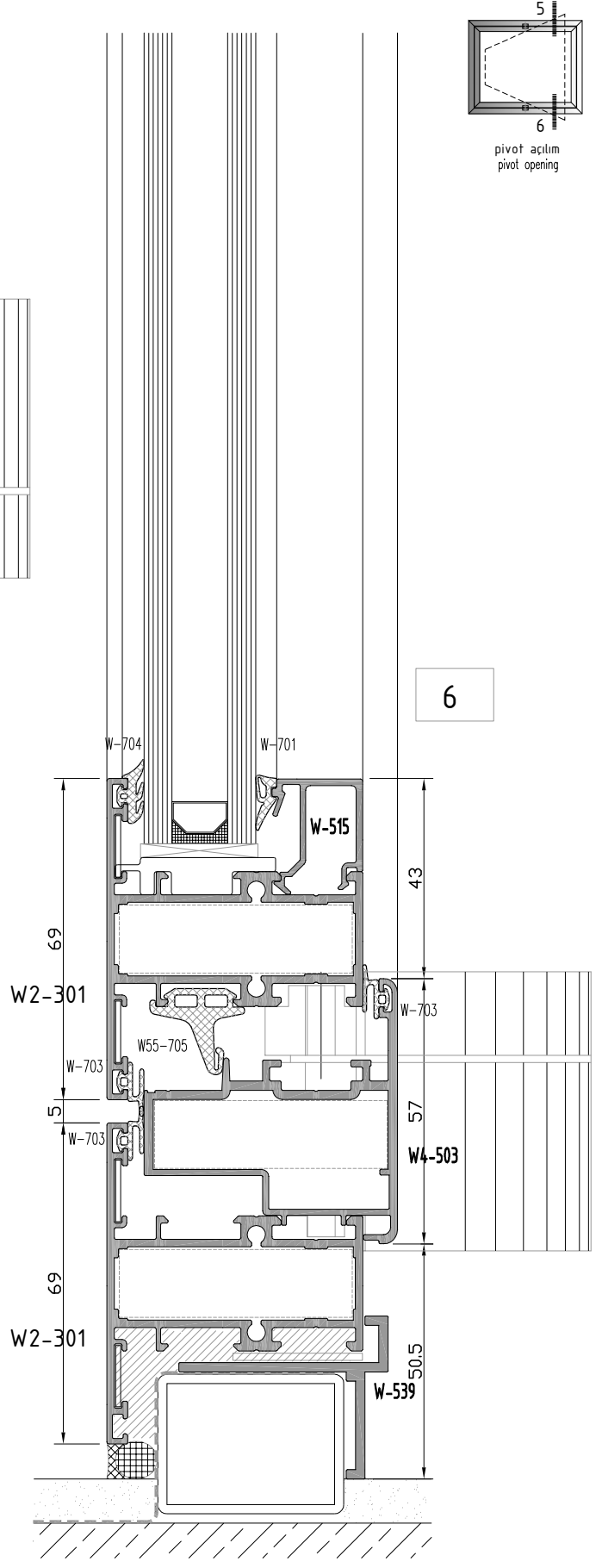
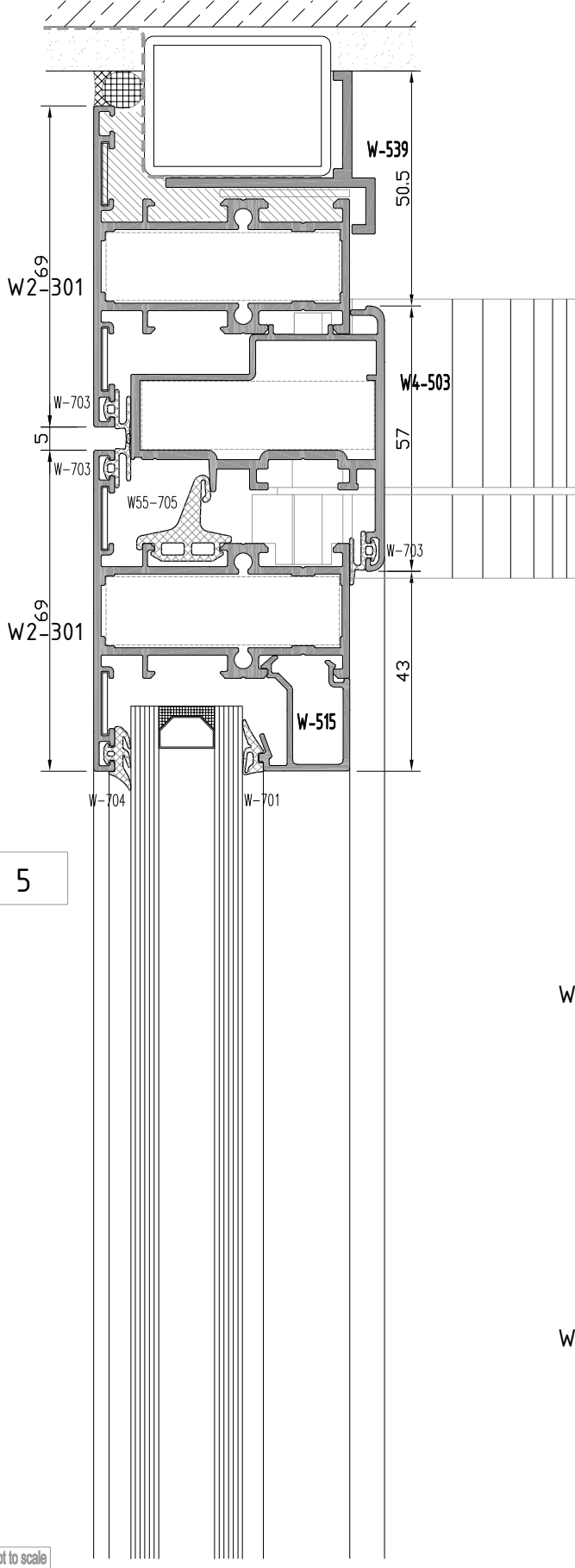
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**ÜST-ALT BİTİM DETAYI**  
TOP EDGE-BOTTOM EDGE DETAIL



pivot açılım  
pivot opening

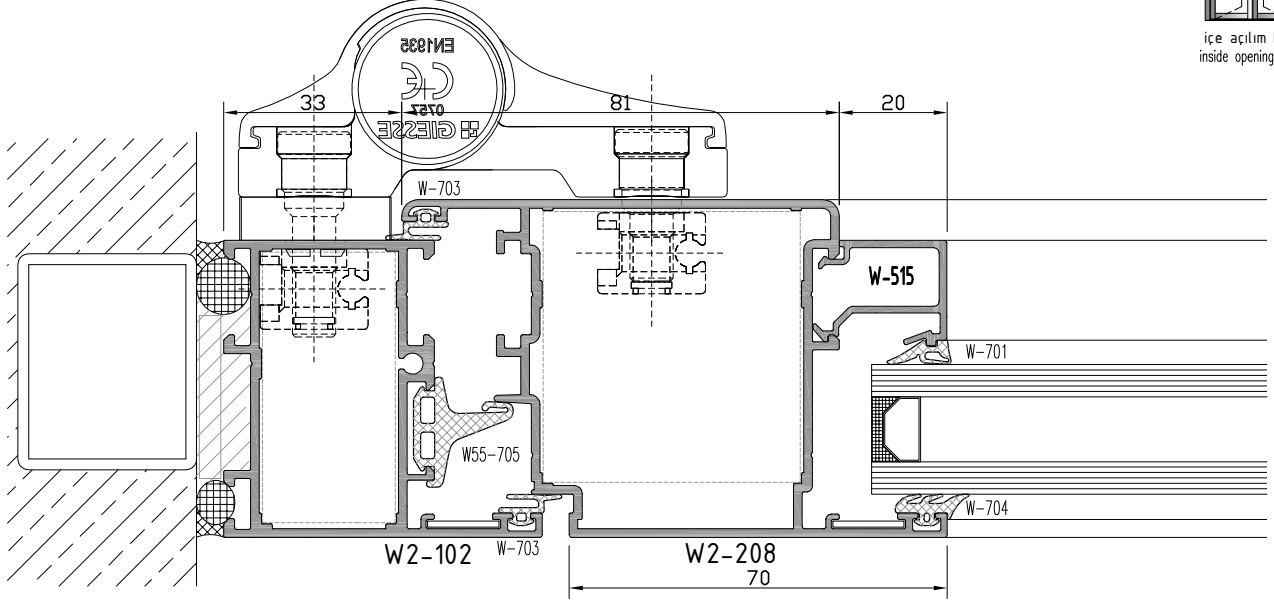
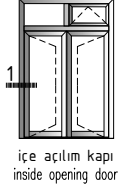
6



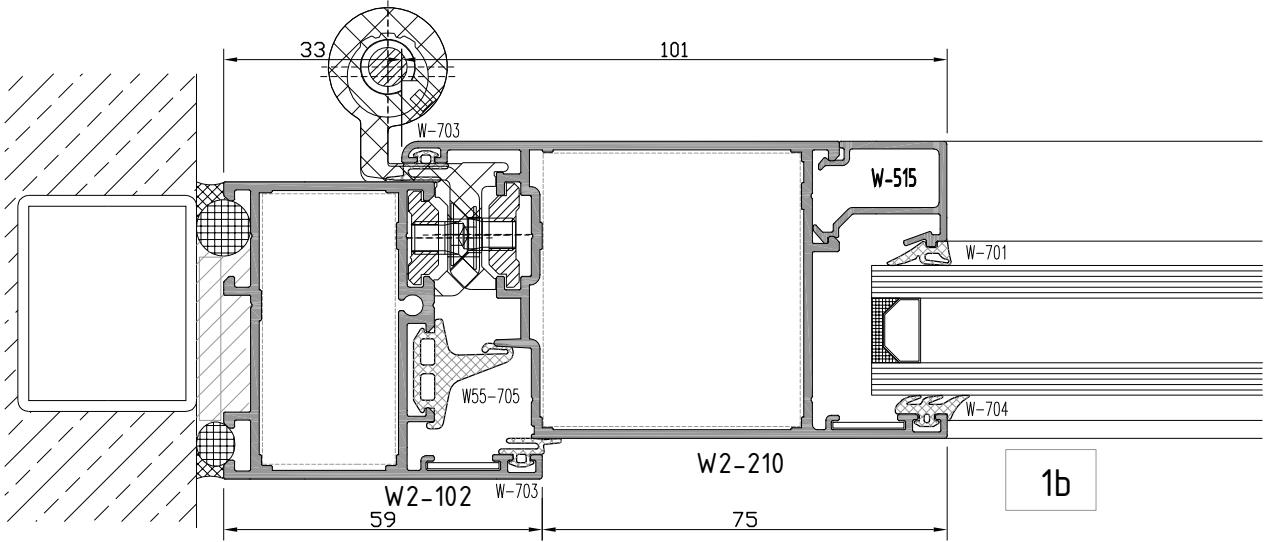
not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**YAN BİTİM DETAYI**  
WALL CONNECTION DETAIL



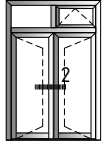
1a



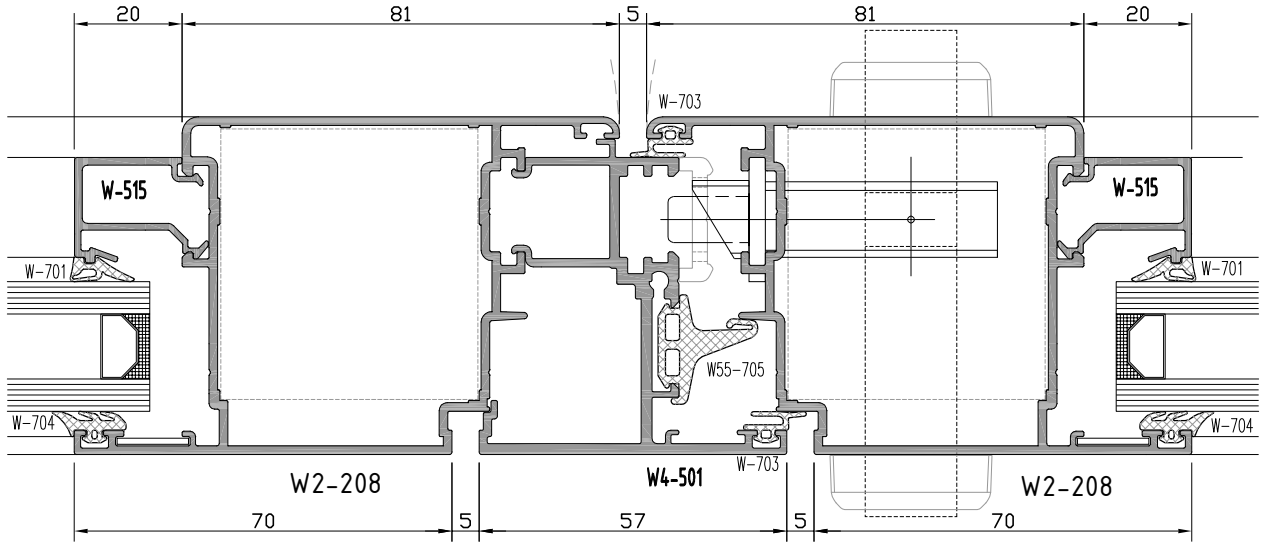
1b

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

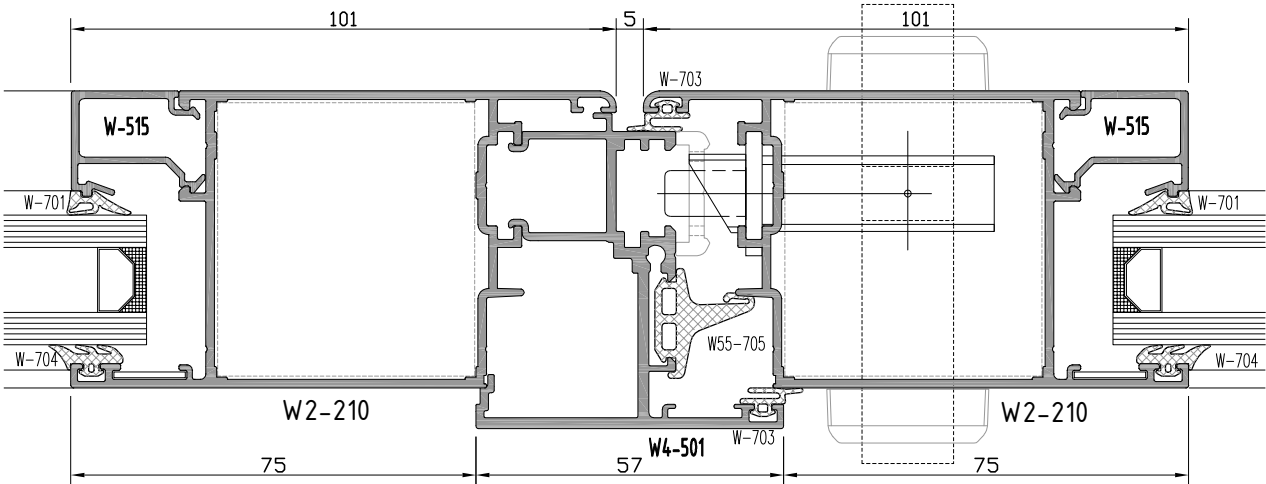
**KANAT BİRLEŞİM DETAYI**  
CASEMENT JOINING DETAIL



içe açılım kapı  
inside opening door



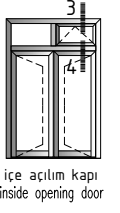
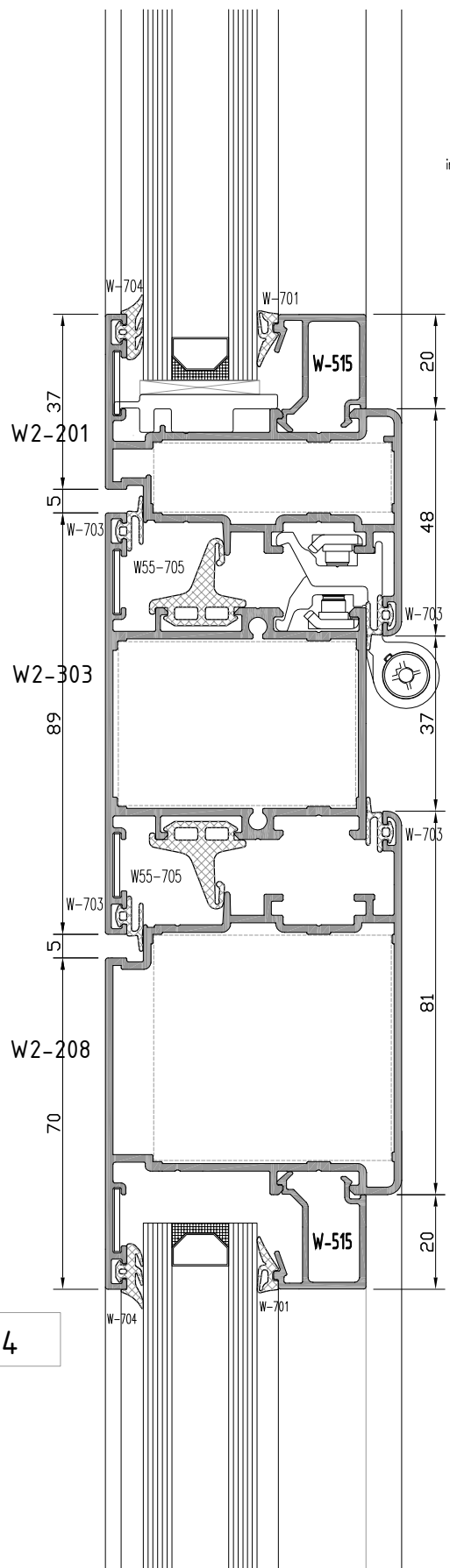
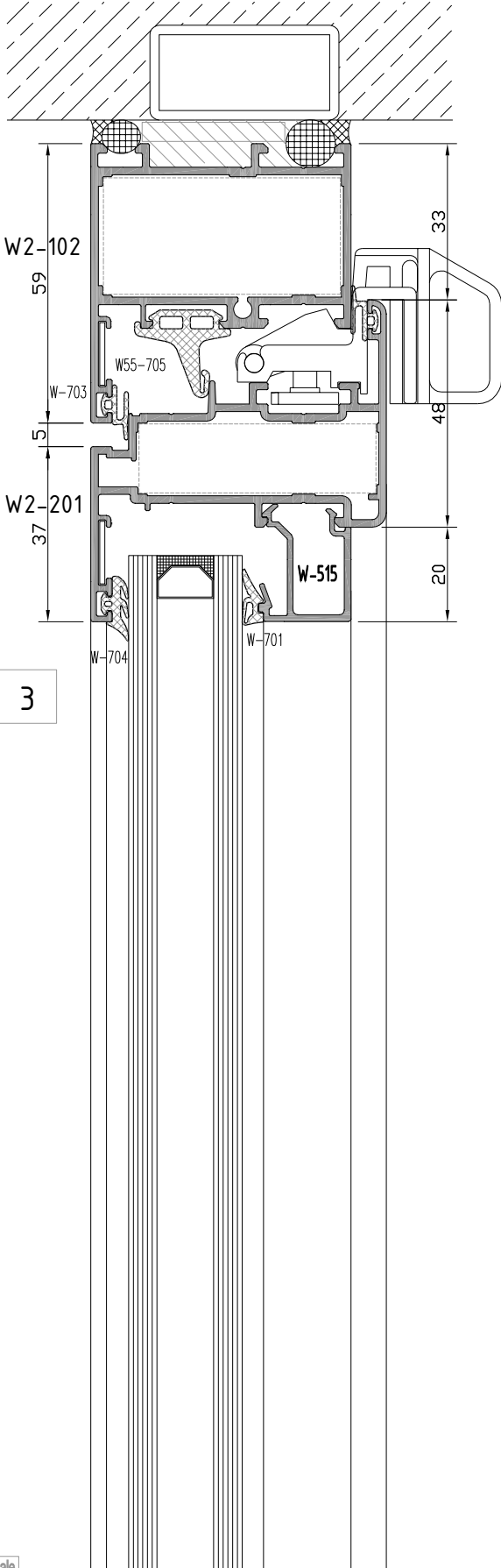
2a



2b

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**ÜST BİTİM-ORTA KAYIT DETAYI**  
TOP EDGE-MULLION DETAIL



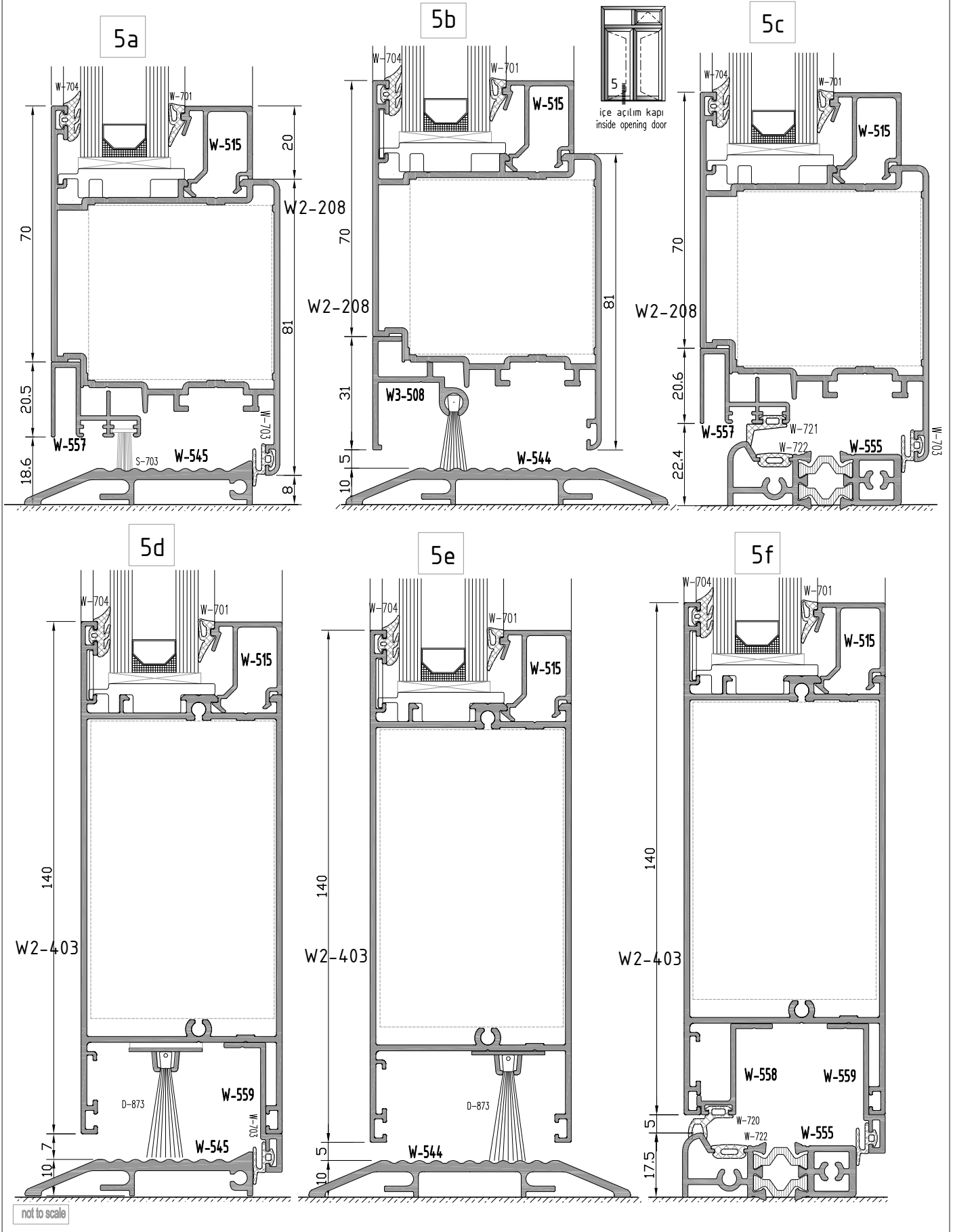


# W2

## W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ

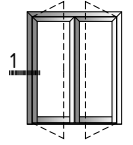
### W55-1.6 NONINSULATED SERIES

**ALT BİTİM DETAYI**  
BOTTOM EDGE - DETAIL

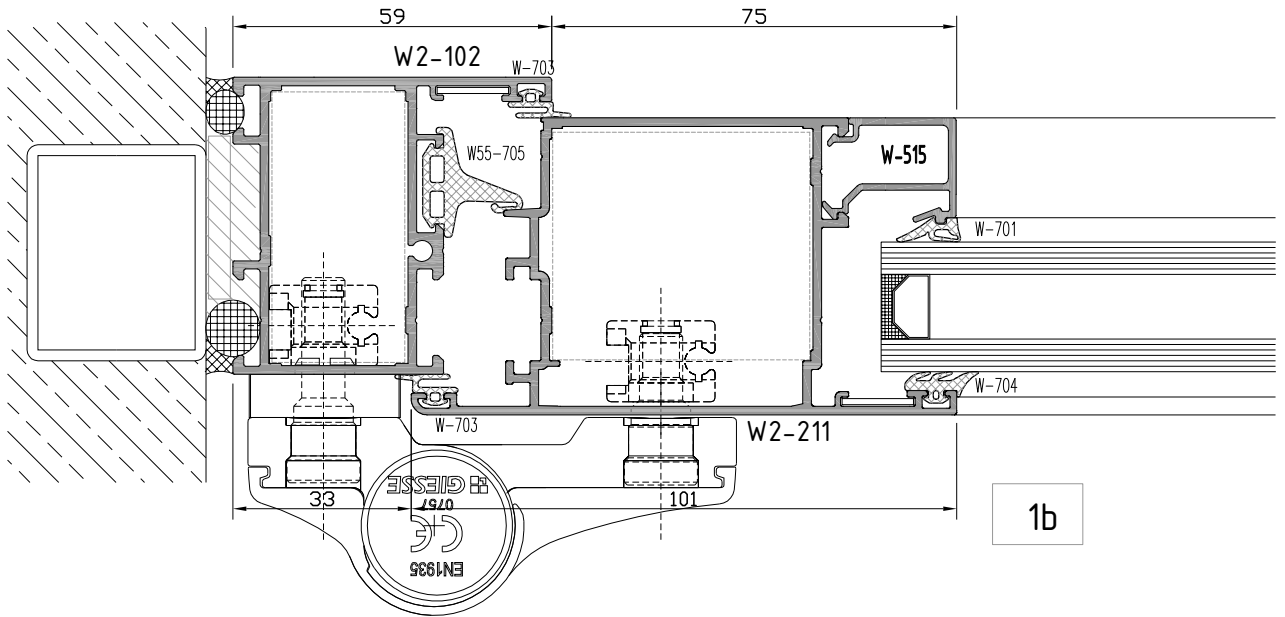
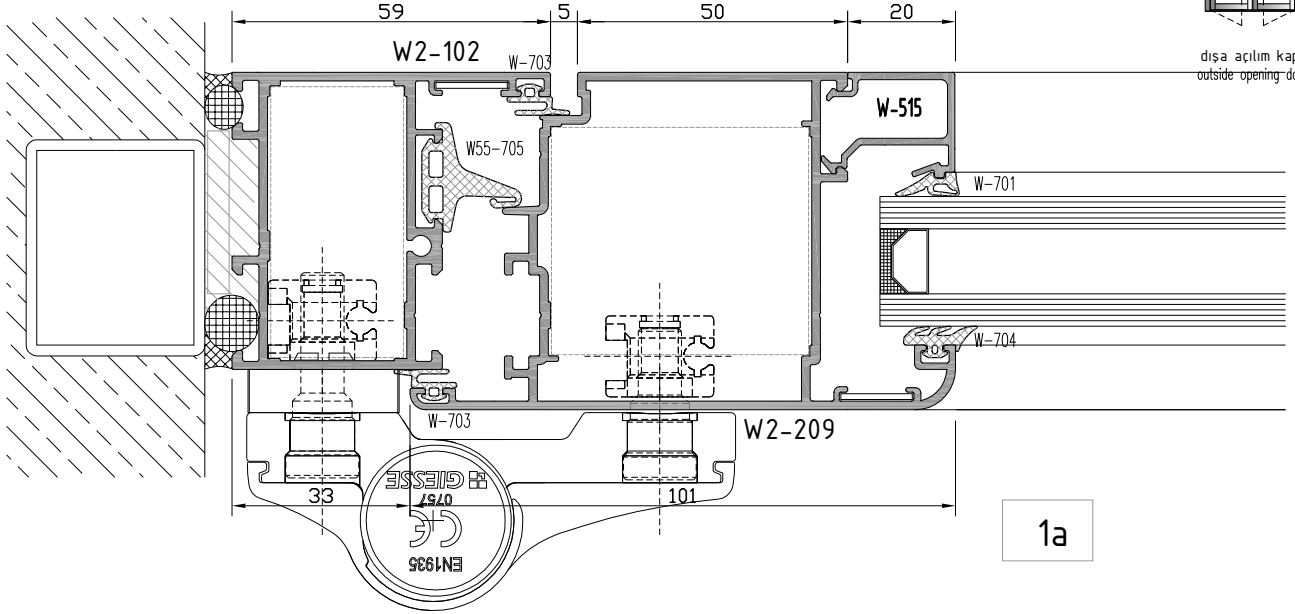


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**YAN BİTİM DETAYI**  
WALL CONNECTION DETAIL

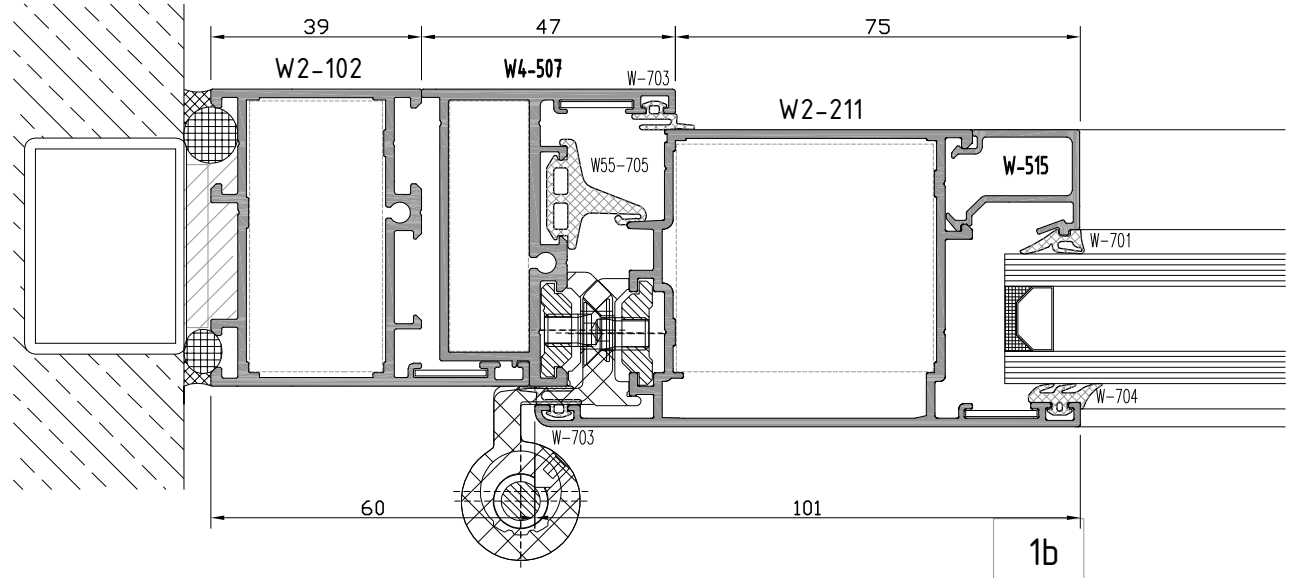
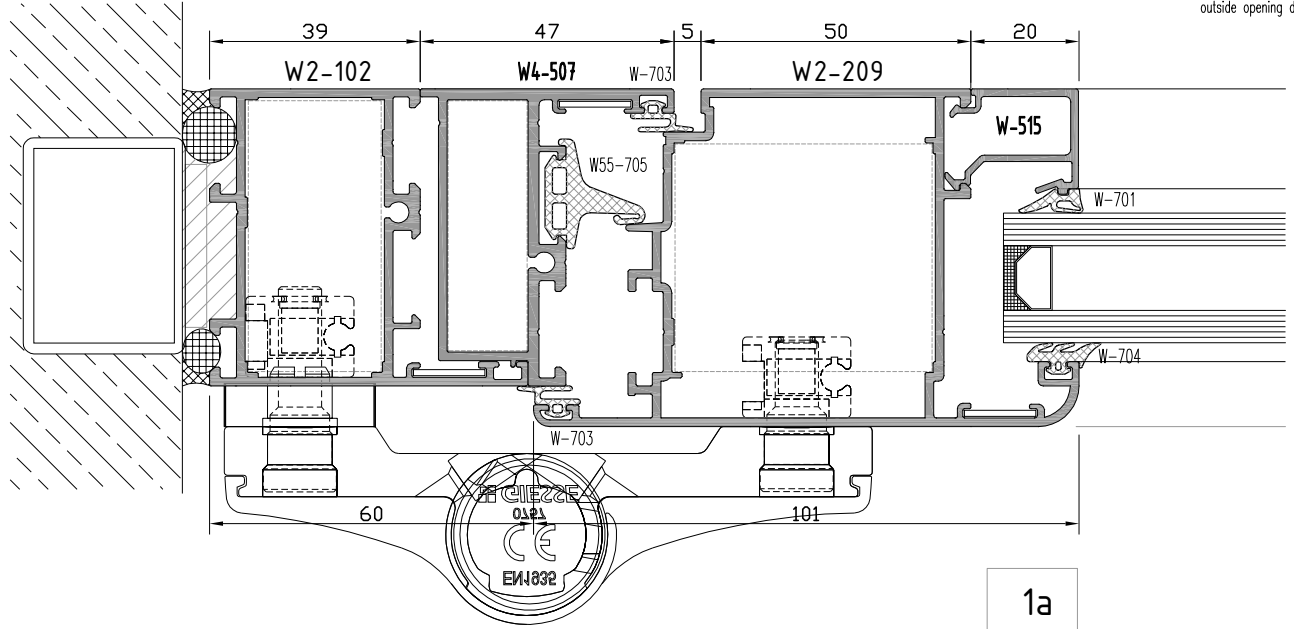
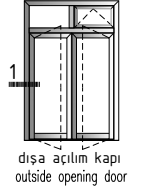


dışa açılım kapı  
outside opening door



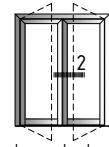
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**YAN BİTİM DETAYI**  
WALL CONNECTION DETAIL

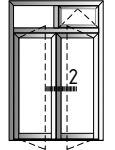


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

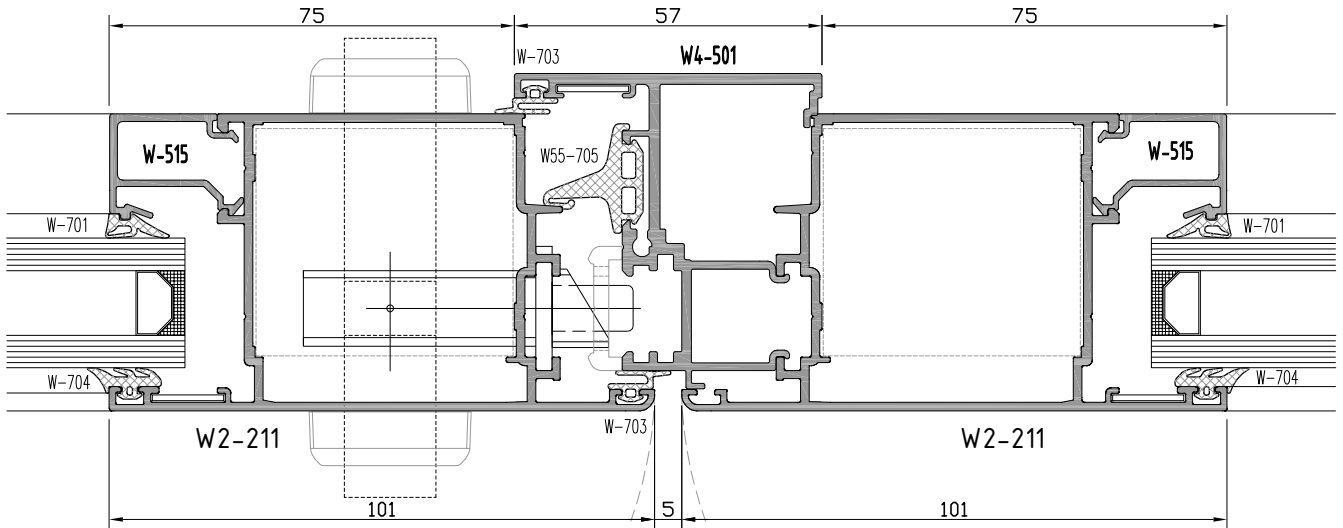
**KANAT BİRLEŞİM DETAYI**  
CASEMENT JOINING DETAIL



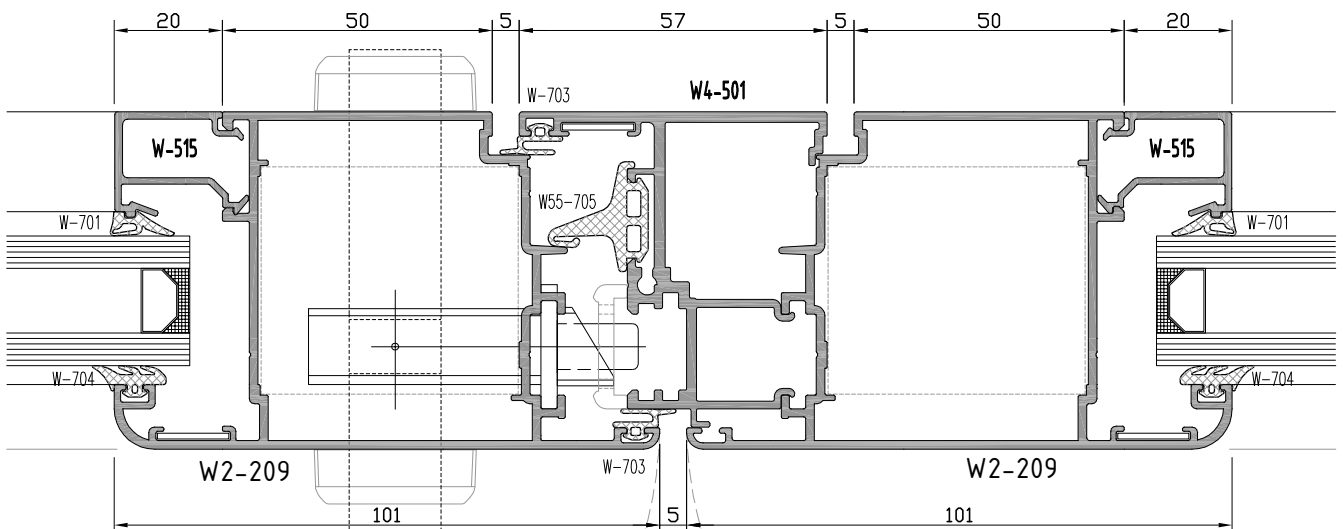
dışa açılım kapı  
outside opening door



dışa açılım kapı  
outside opening door



2a

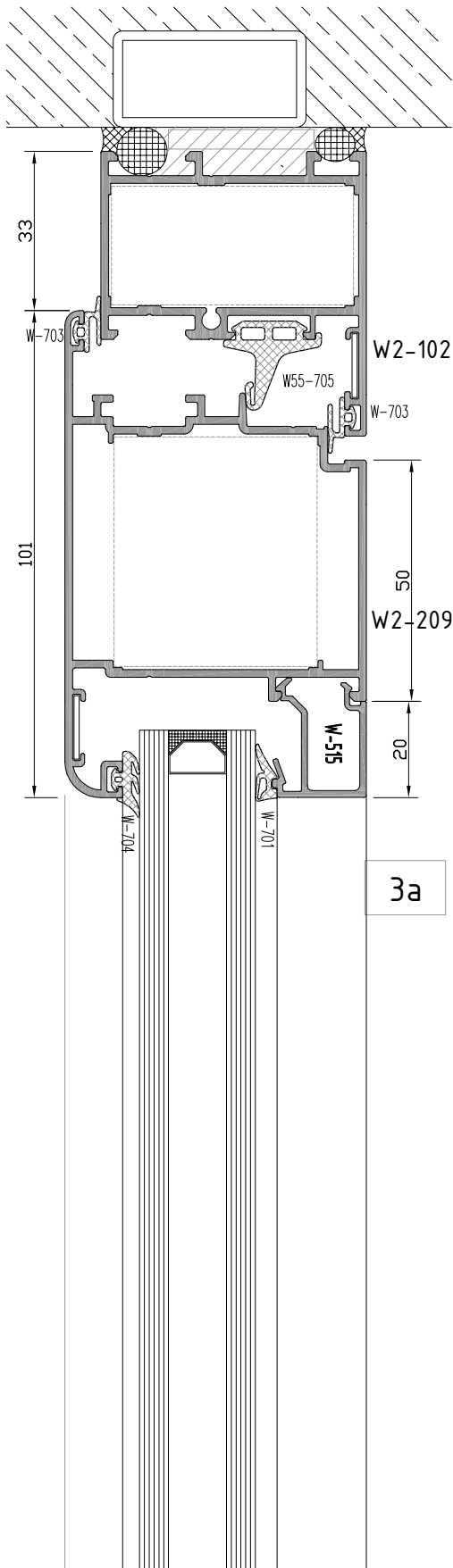


2b

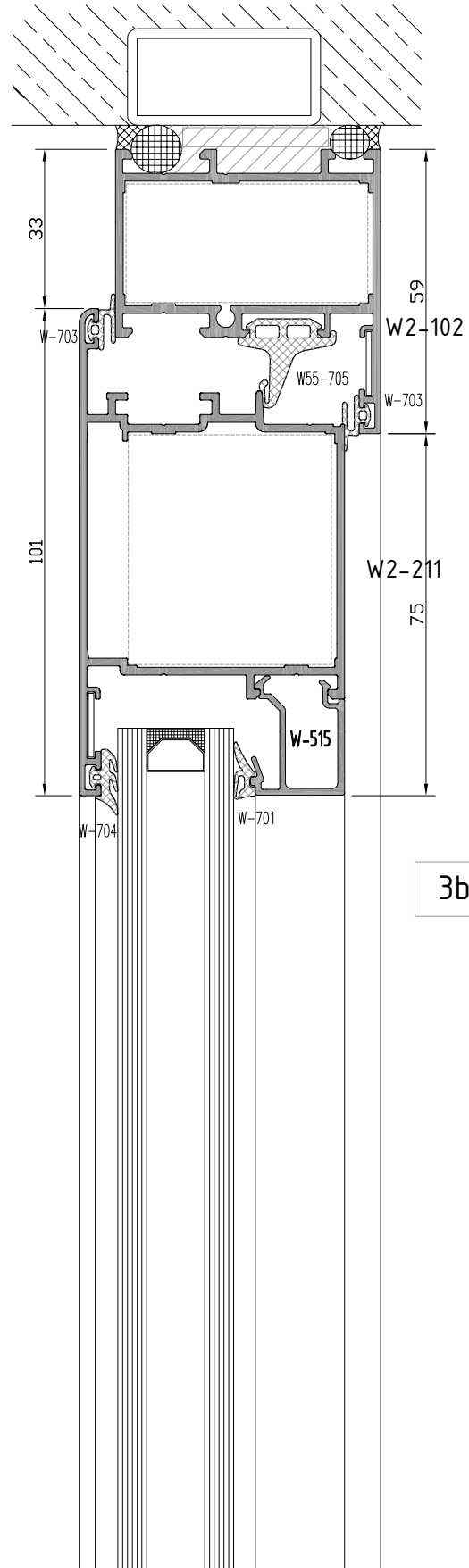
not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

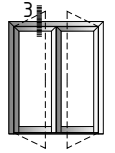
**ÜST BİTİM DETAYI**  
TOP EDGE - DETAIL



3a



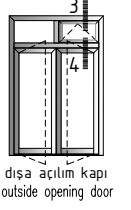
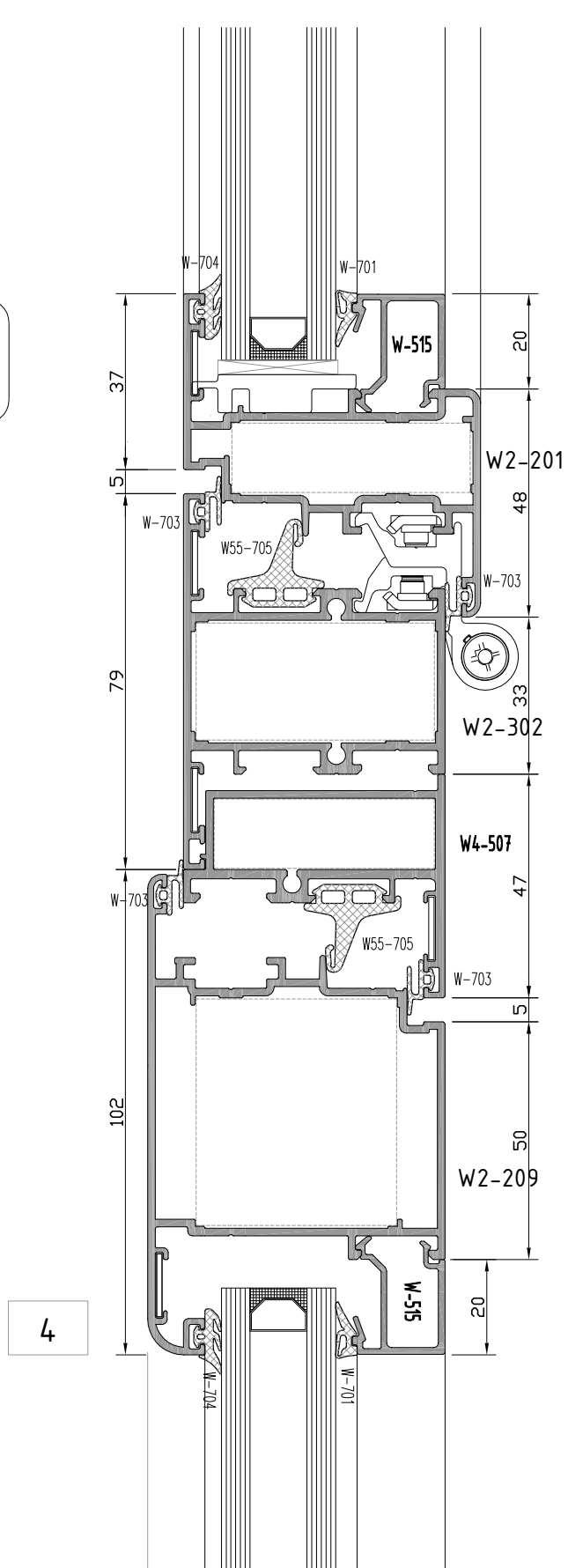
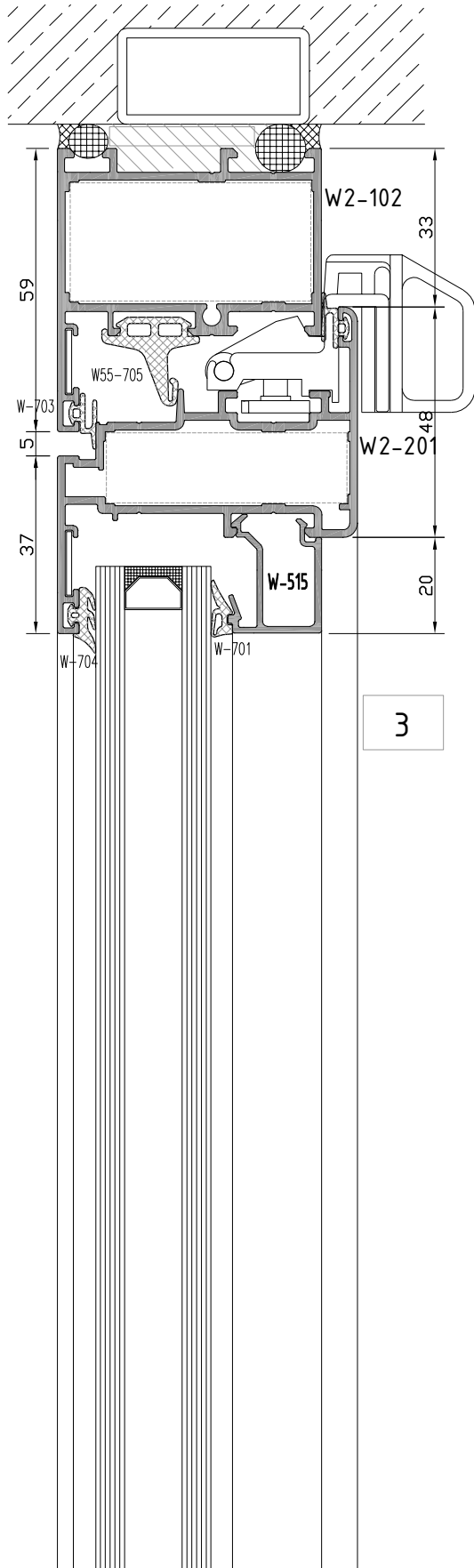
3b



dışa açılım kapı  
outside opening door

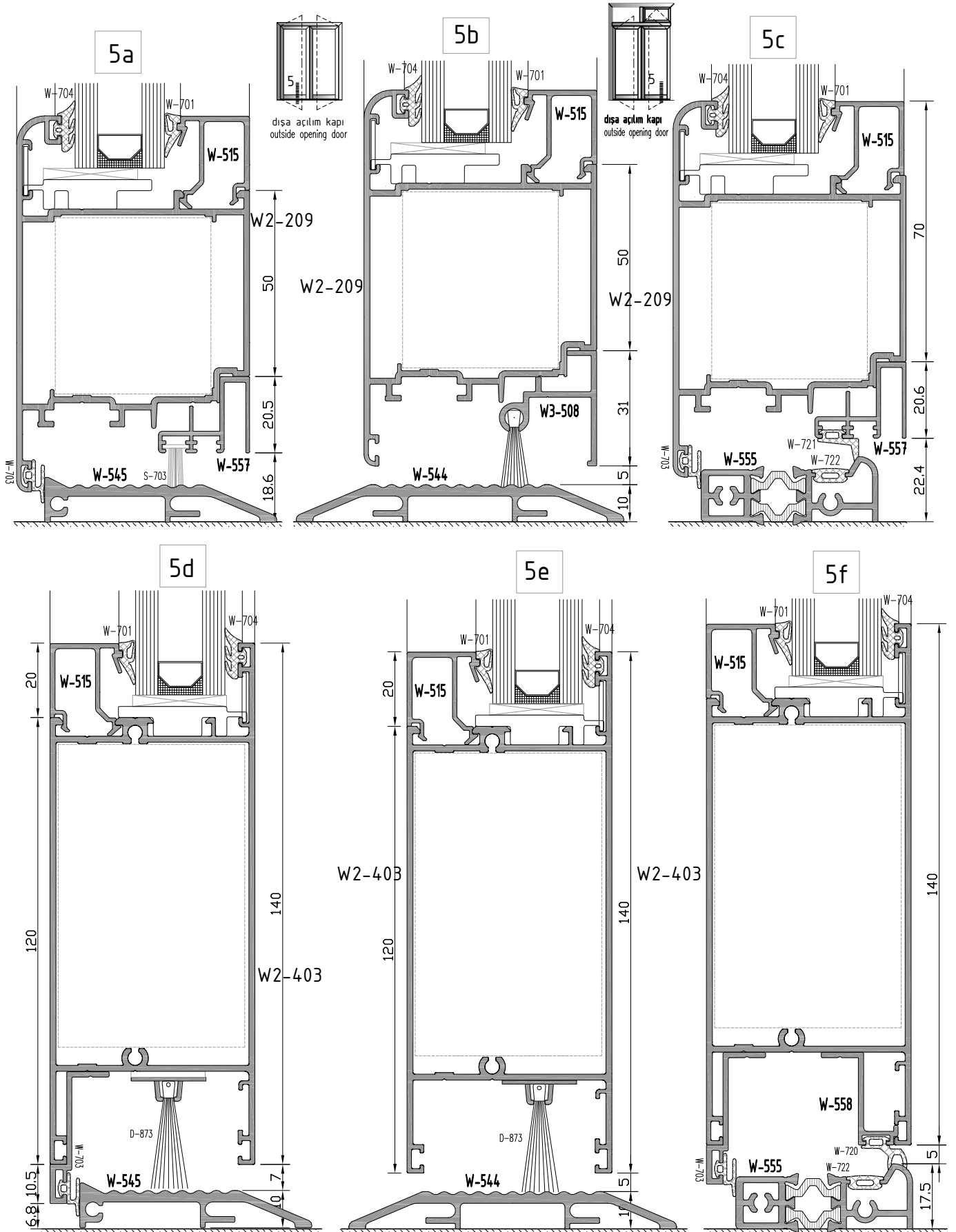
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**ÜST BİTİM-ORTA KAYIT DETAYI**  
TOP EDGE-MULLION DETAIL



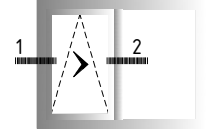
**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
 W55-1.6 NONINSULATED SERIES

**ALT BİTİM DETAYI**  
 BOTTOM EDGE - DETAIL

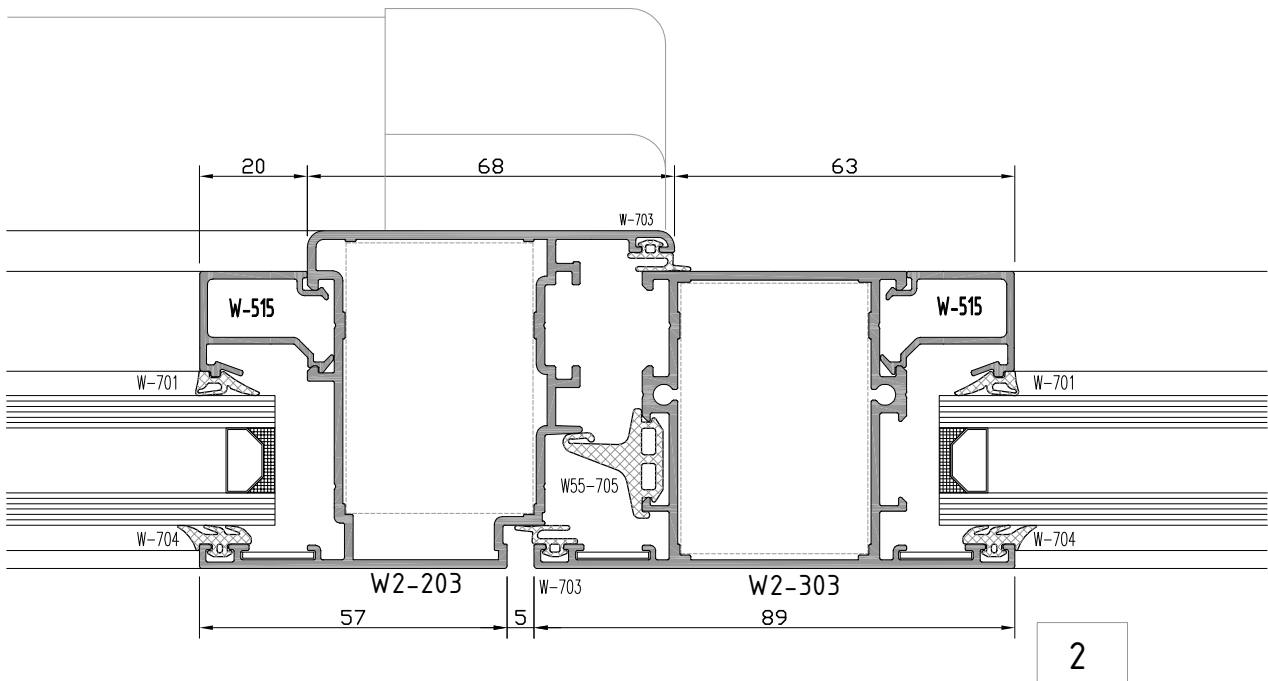
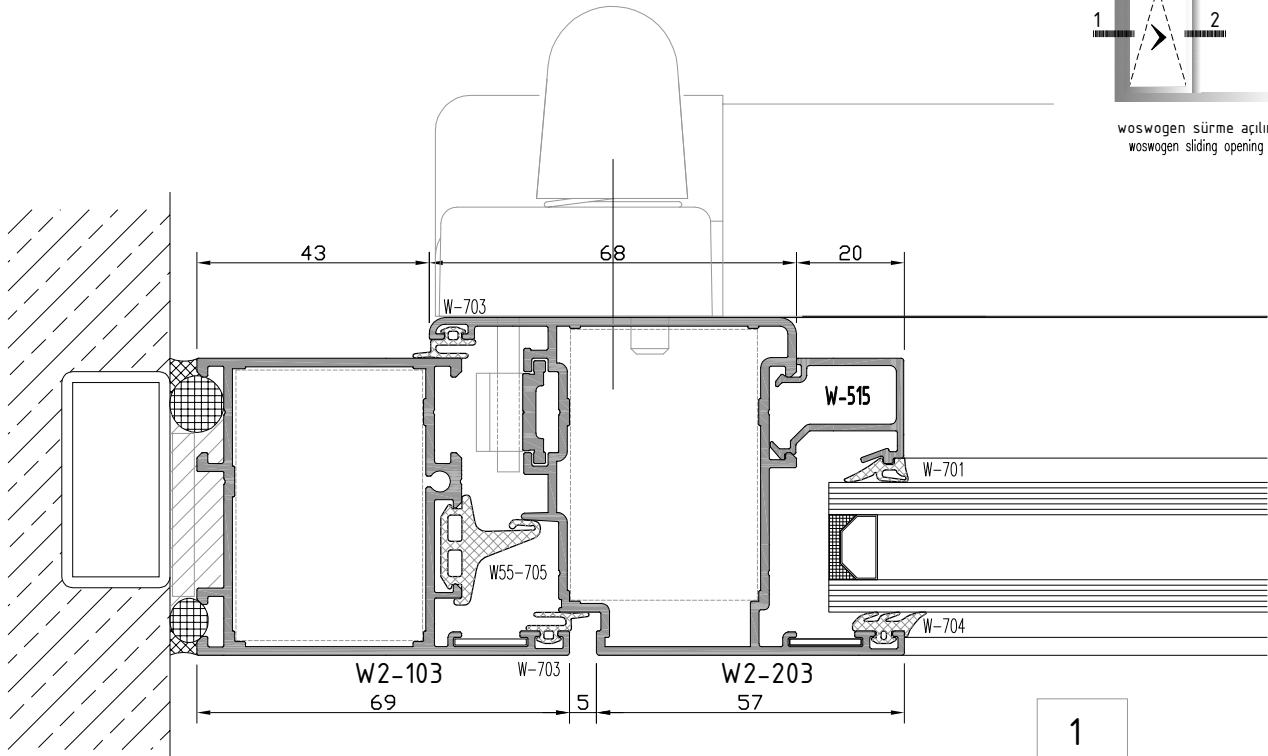


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**YAN BİTİM-ORTA KAYIT DETAYI**  
WALL CONNECTION-MULLION DETAIL



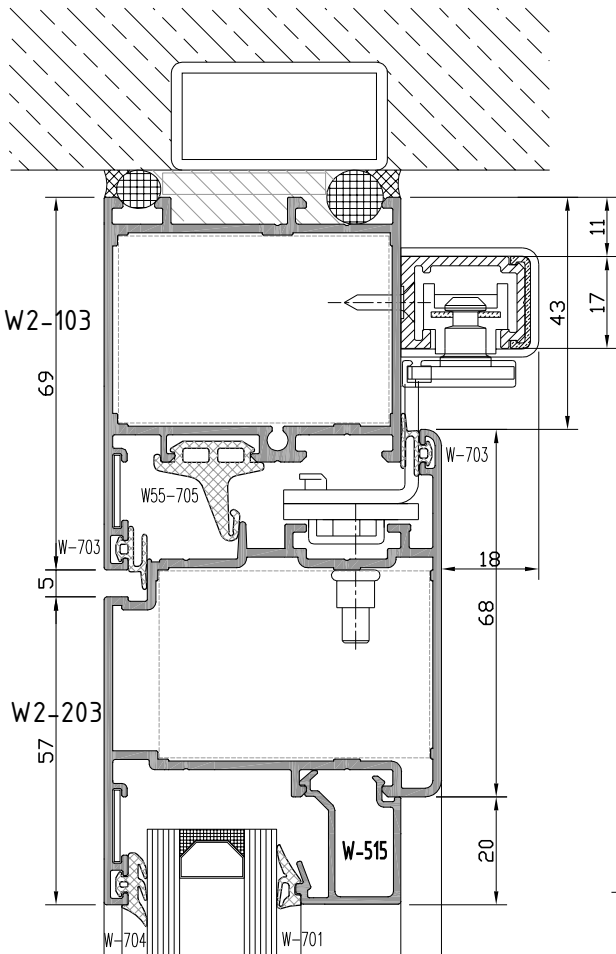
woswogen sürme açılım  
woswogen sliding opening



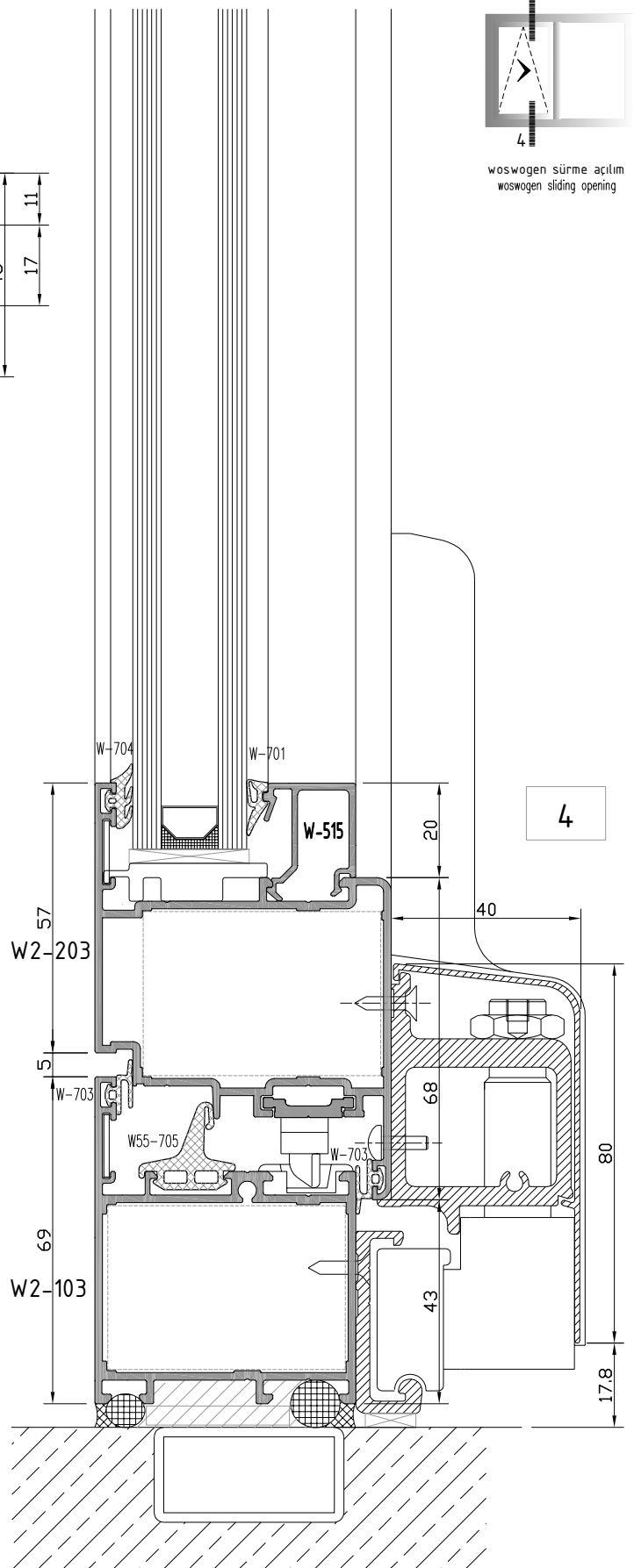


**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

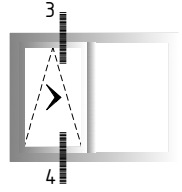
**ÜST-ALT BİTİM DETAYI**  
TOP EDGE-BOTTOM EDGE DETAIL



3



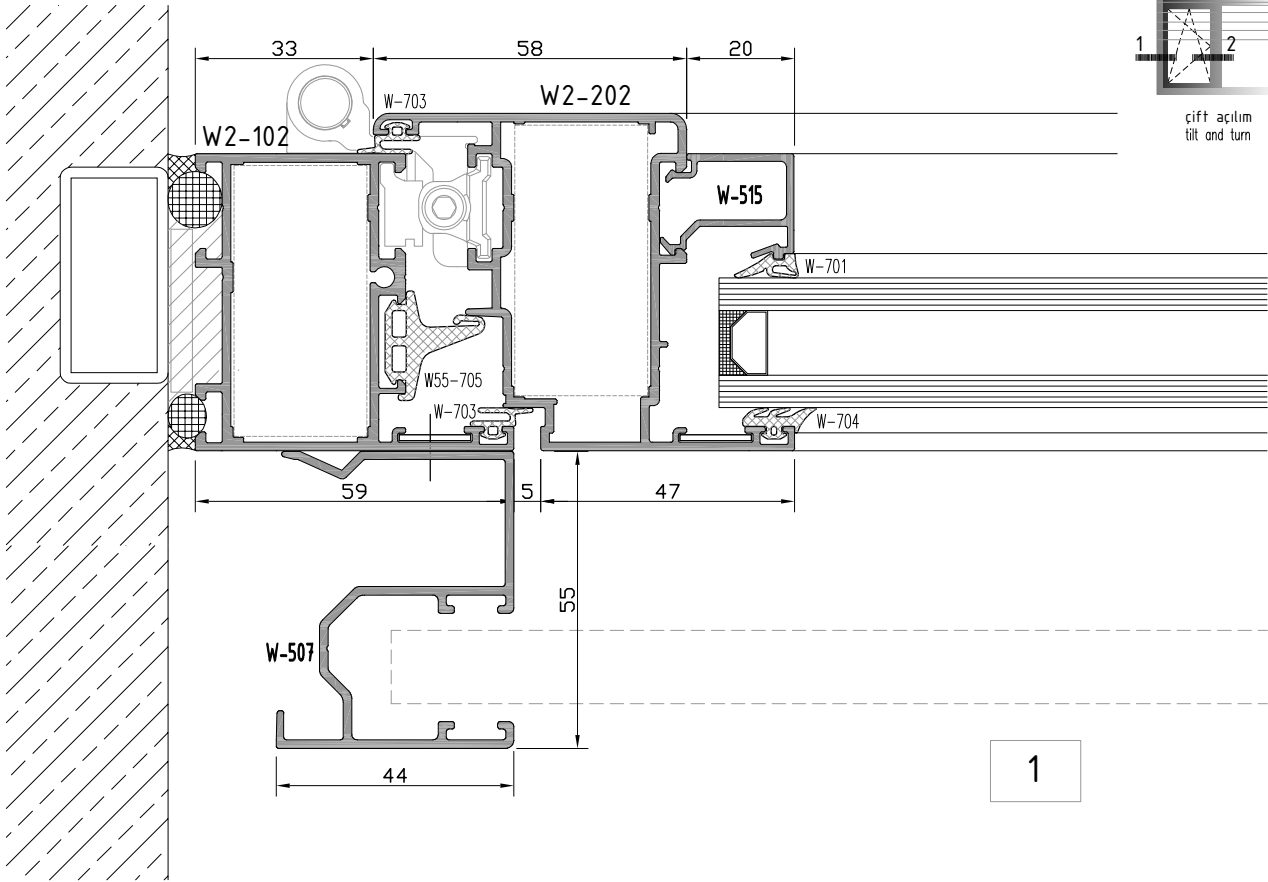
4



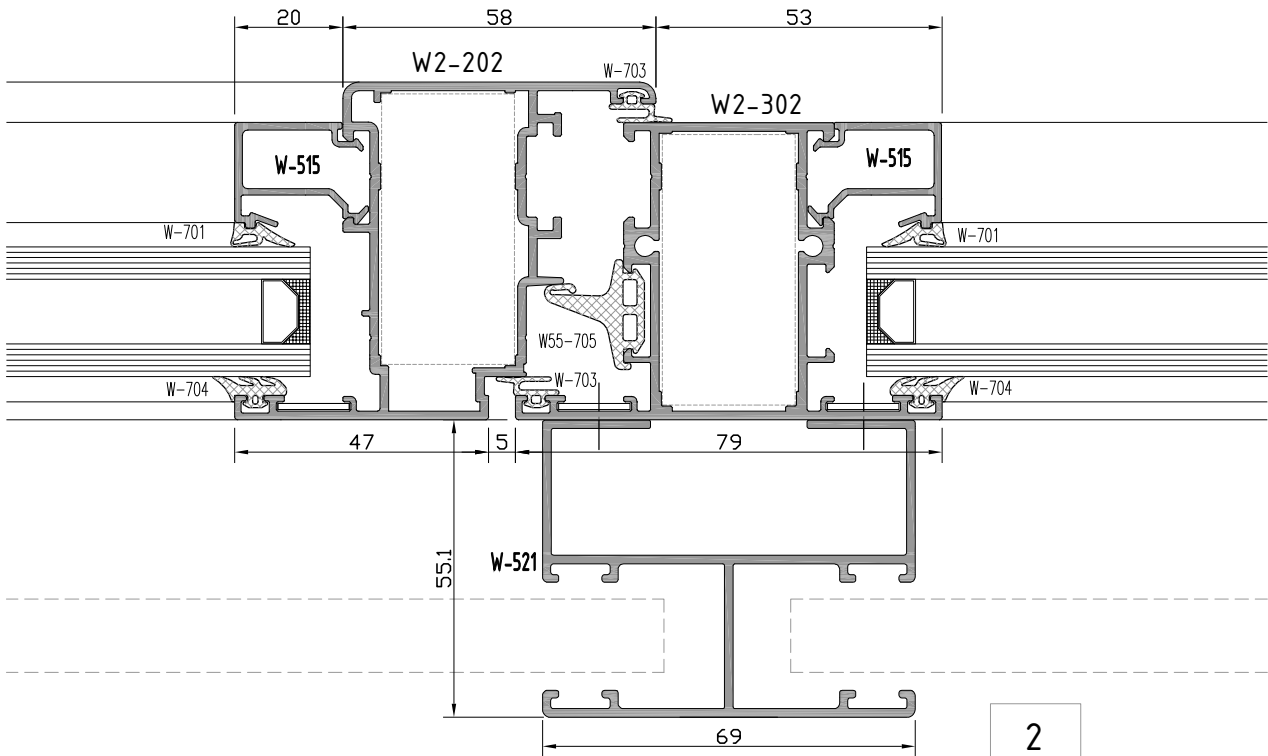
woswogen sürme açılım  
woswogen sliding opening

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**YAN BİTİM-ORTA KAYIT DETAYI**  
WALL CONNECTION-MULLION DETAIL



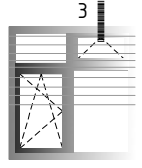
1



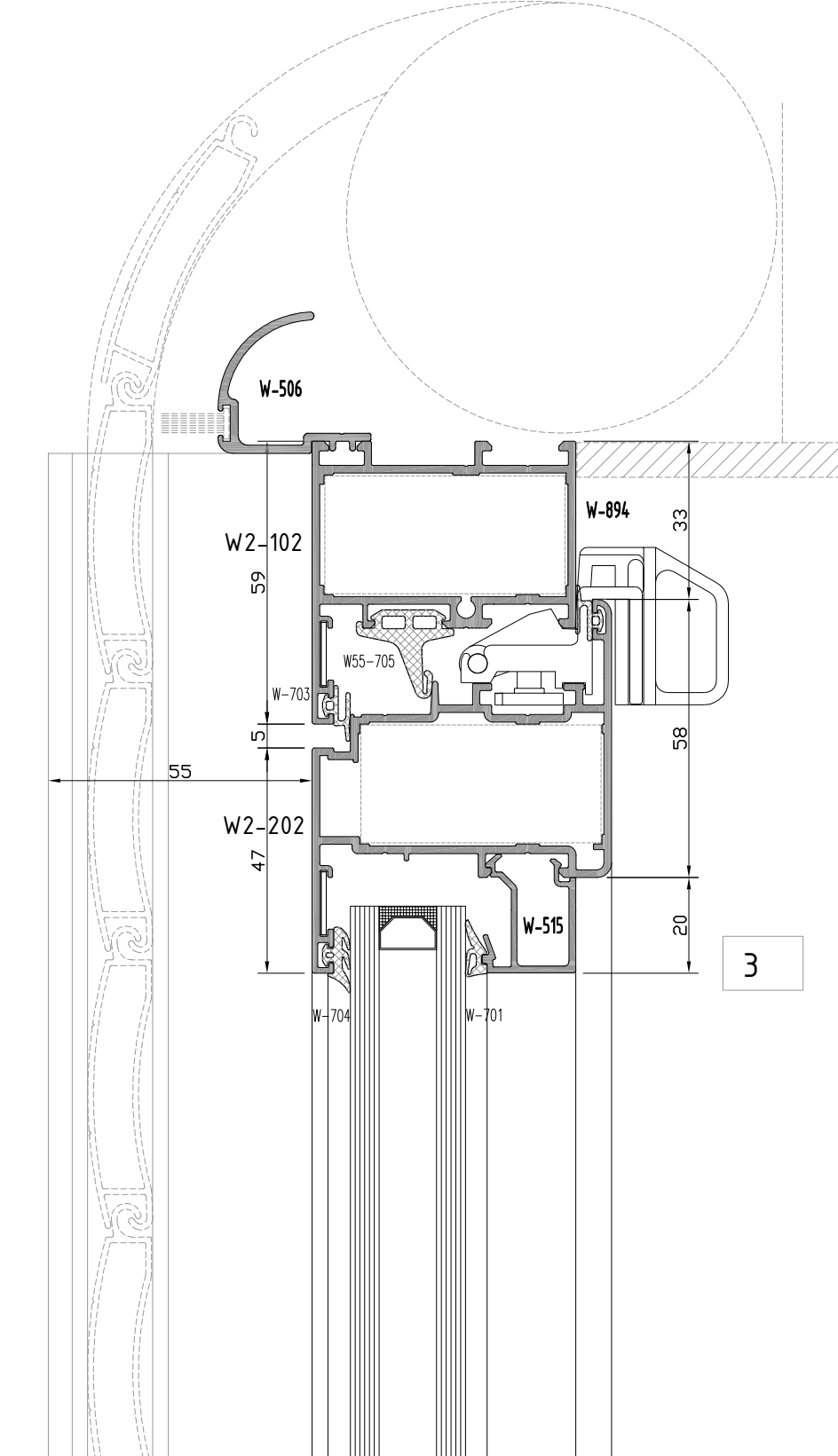
2

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**ÜST BİTİM DETAYI**  
TOP EDGE - DETAIL



cift açilim  
tilt and turn

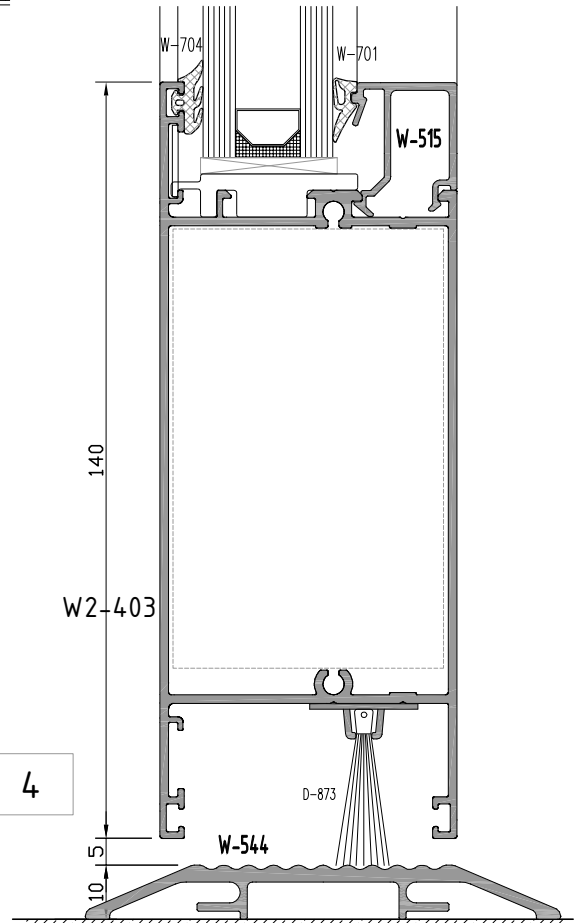
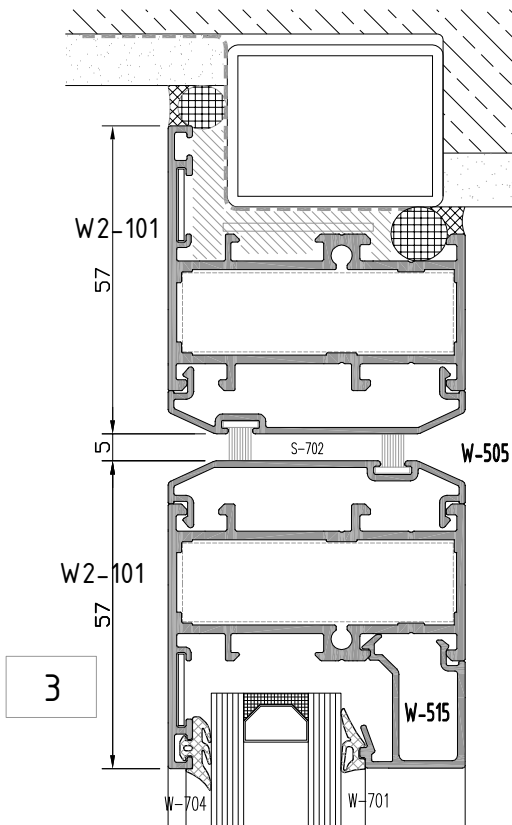
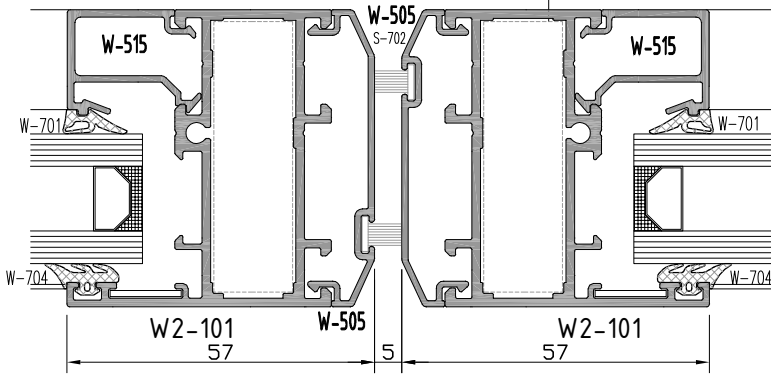
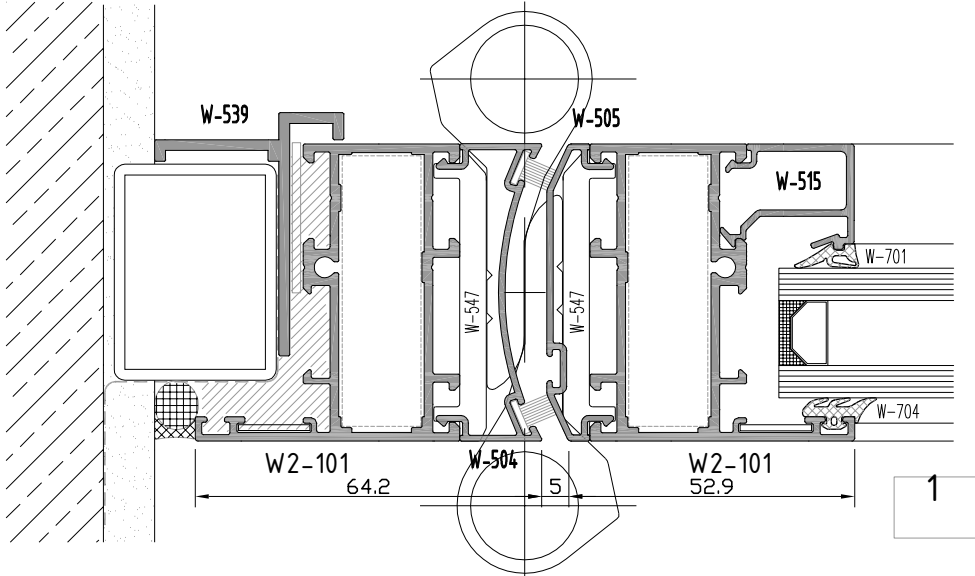


not to scale

# W2

## W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ W55-1.6 NONINSULATED SERIES

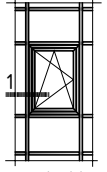
### YAN BİTİM-KANAT BİRLEŞİM DETAYI WALL CONNECTION-CASEMENT JOINING DETAIL



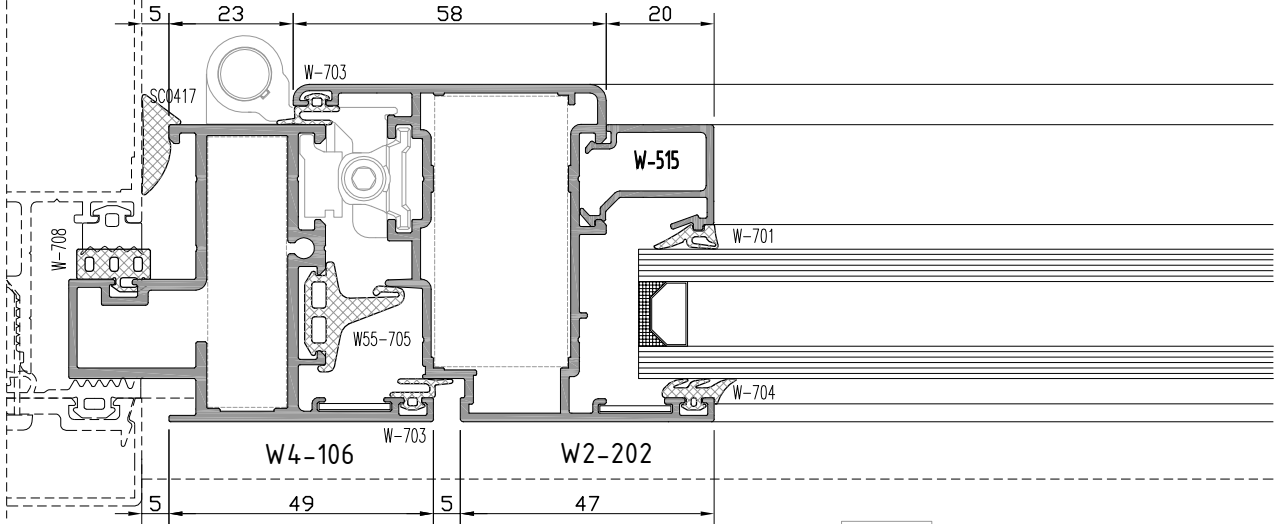
not to scale

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

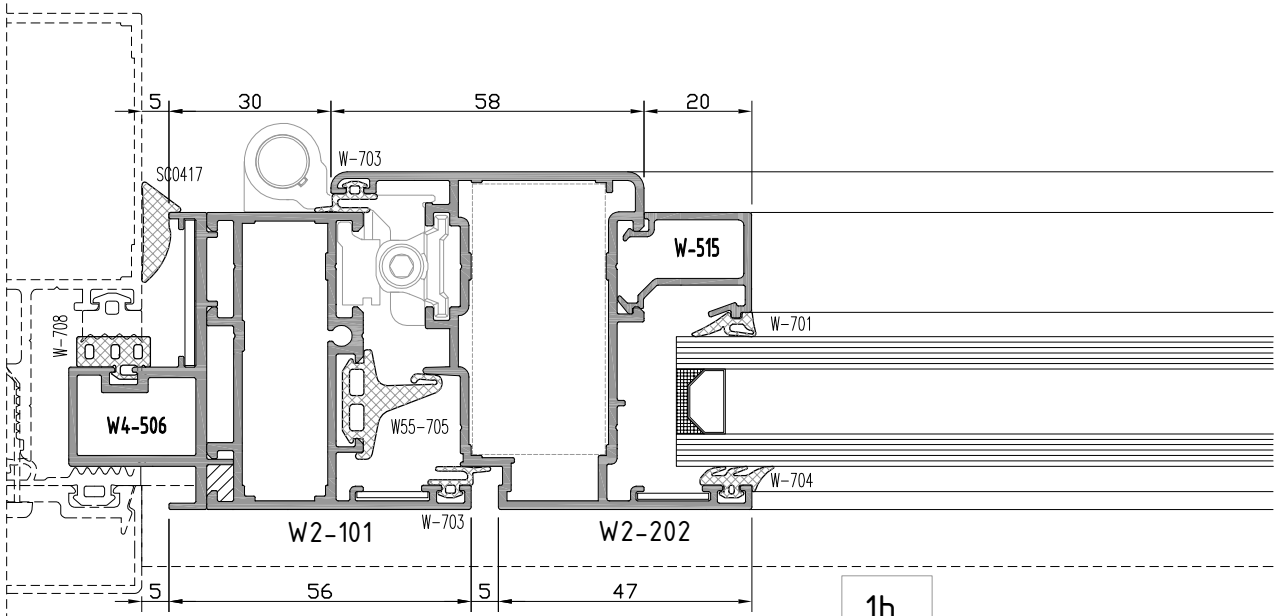
**CEPHE BİRLEŞİM DETAYI**  
FACADE SYSTEM MERGE DETAIL



cephe içi  
içe açılım pencere  
inside opening casement  
for facade sys.



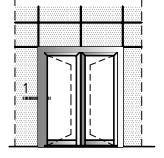
1a



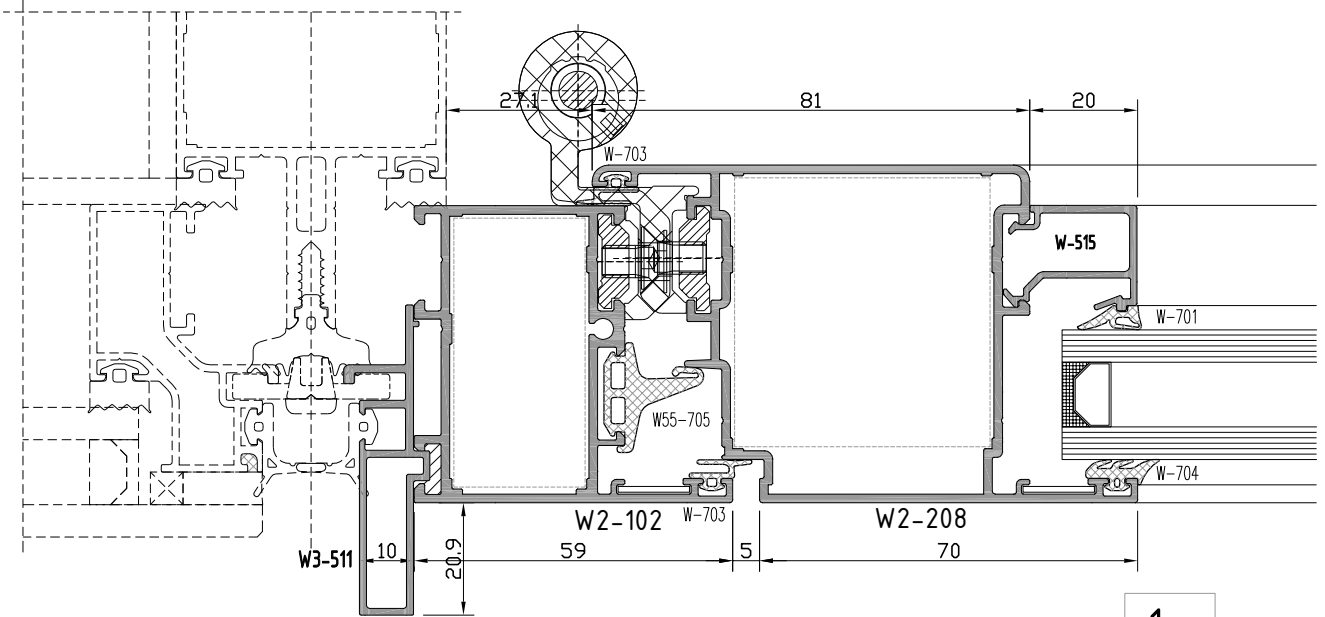
1b

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

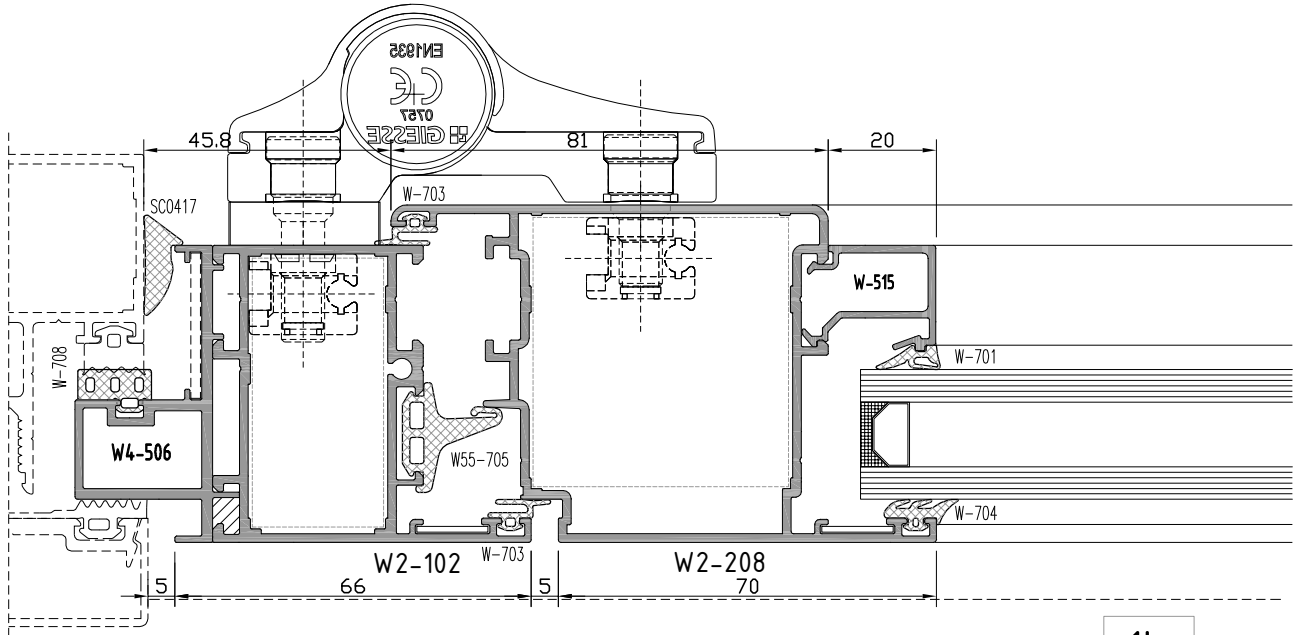
**CEPHE BİRLEŞİM DETAYI**  
FAÇADE SYSTEM MERGE DETAIL



içe açılım kapı  
inside opening door



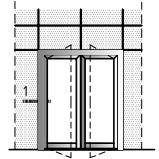
1a



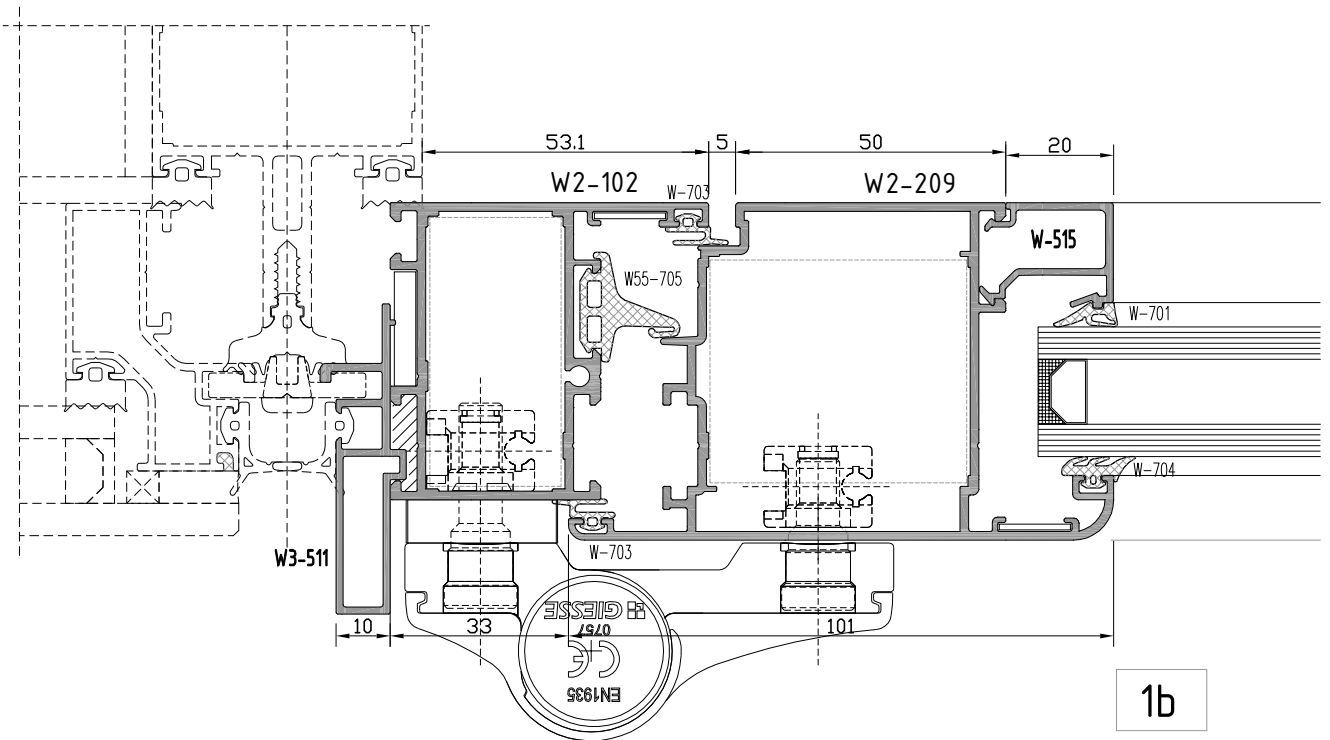
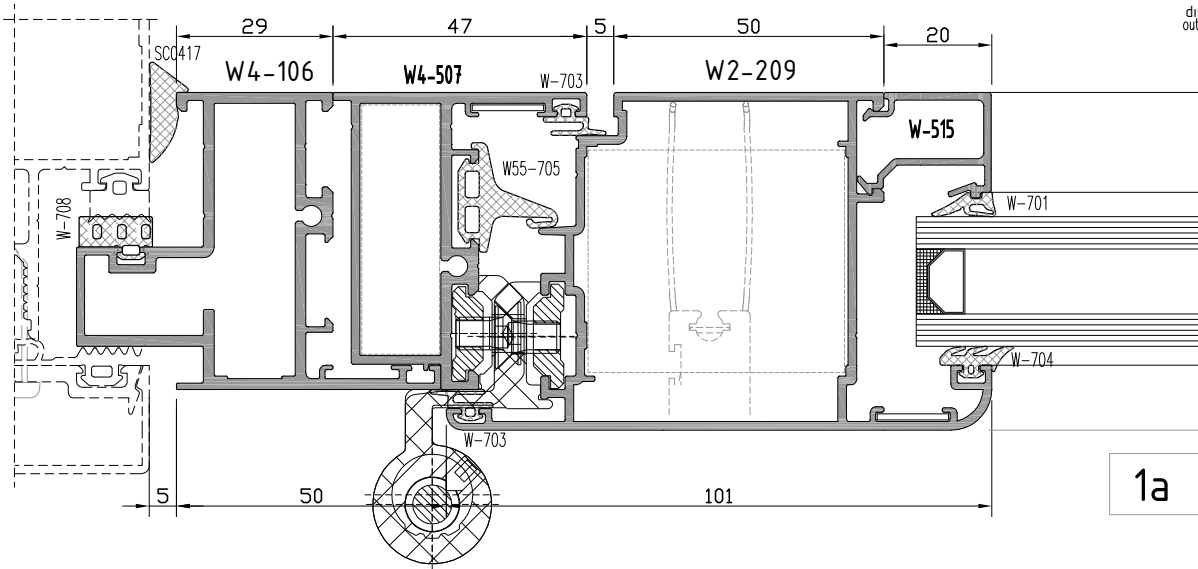
1b

**W2**  
**W 55-1.6 YALITIMSIZ SERİ PROFİLLERİ**  
W55-1.6 NONINSULATED SERIES

**CEPHE BİRLEŞİM DETAYI**  
FACADE SYSTEM MERGE DETAIL



dış açılım kapı  
outside opening door



# W2

## W 55 -1.6 YALITIMSIZ SERİ

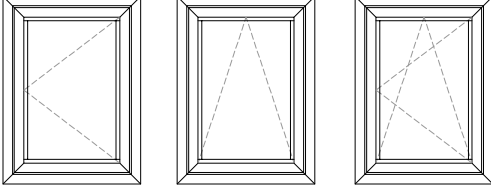
W55-1.6 NONINSULATED SERIES

### İMALAT ŞEMASI

PRODUCTION PLAN

#### NORMAL / VAŞISTAS / ÇİFT AÇILIM PENCERE

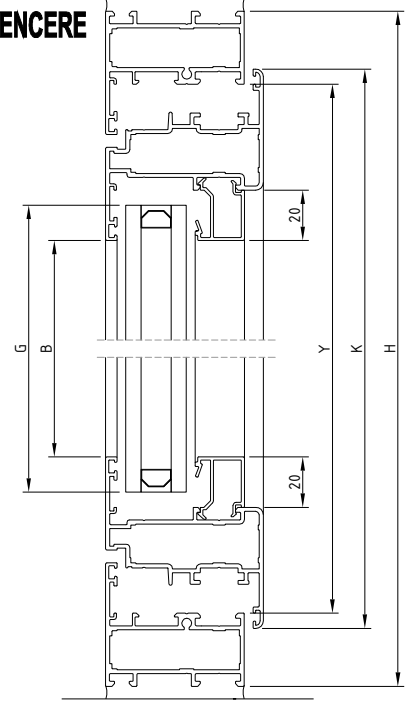
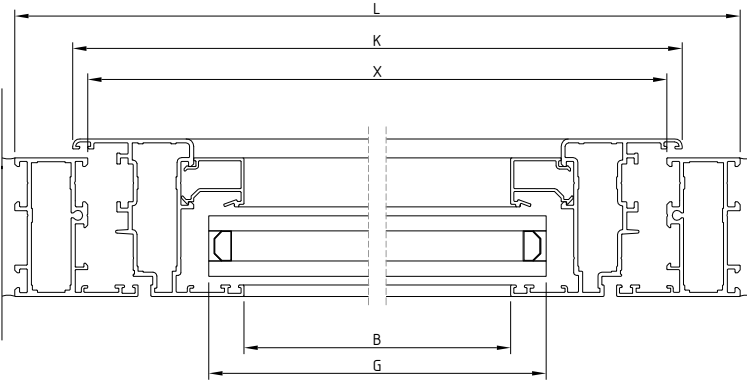
NORMAL / TILT / TILT & TURN WINDOW



$$K = X + 12$$

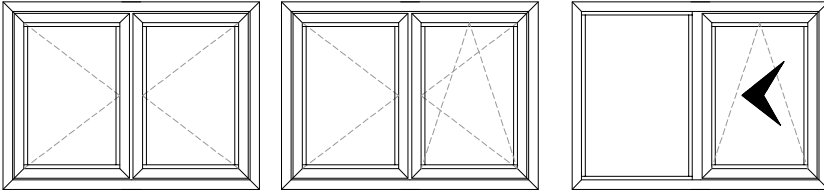
$$K = Y + 12$$

$$G = B + 28$$



#### NORMAL / NORMAL VE ÇİFT AÇILIM / WOSVAGEN AÇILIM PENCERE

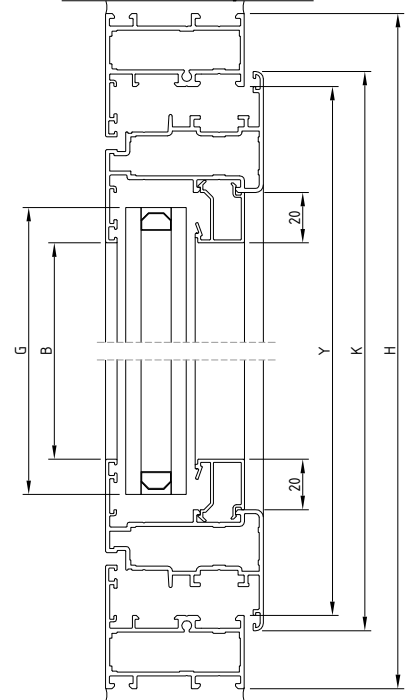
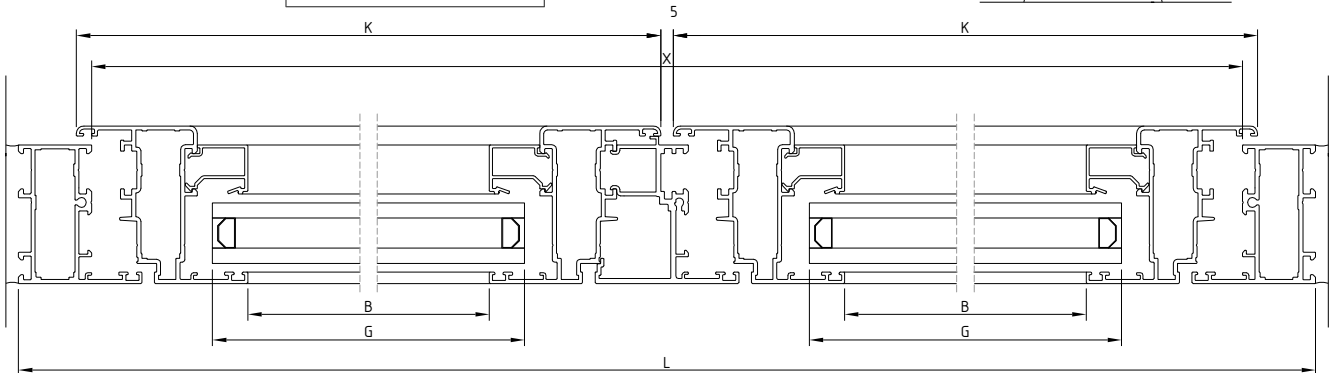
NORMAL / TILT & TURN END SIDE HUNG / WOSVAGEN WINDOW



$$K = \frac{X + 12 - 5}{2}$$

$$K = Y + 12$$

$$G = B + 28$$





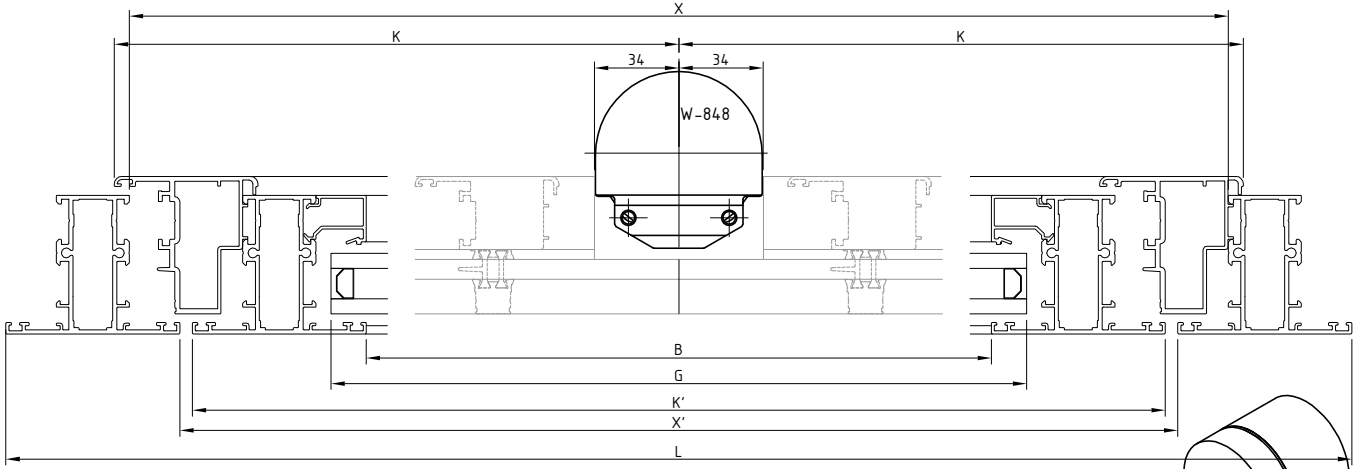
# W2

## W 55 -1.6 YALITIMSIZ SERİ

W55-1.6 NONINSULATED SERIES

### İMALAT ŞEMASI

PRODUCTION PLAN



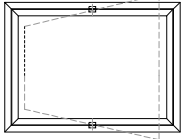
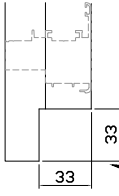
$$K = \frac{X - 67 + 12}{2}$$

$$K = Y + 12$$

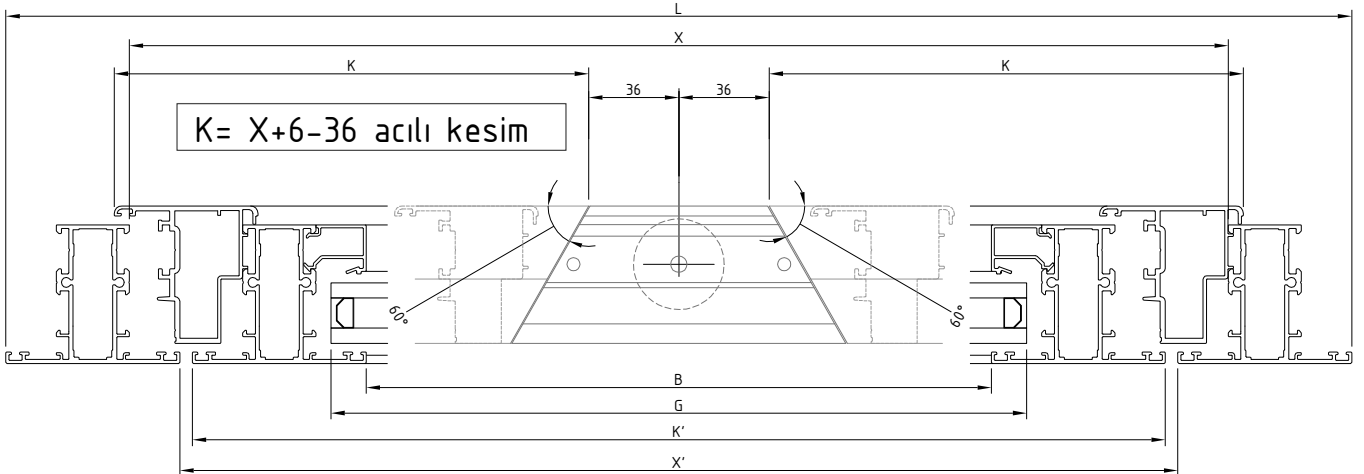
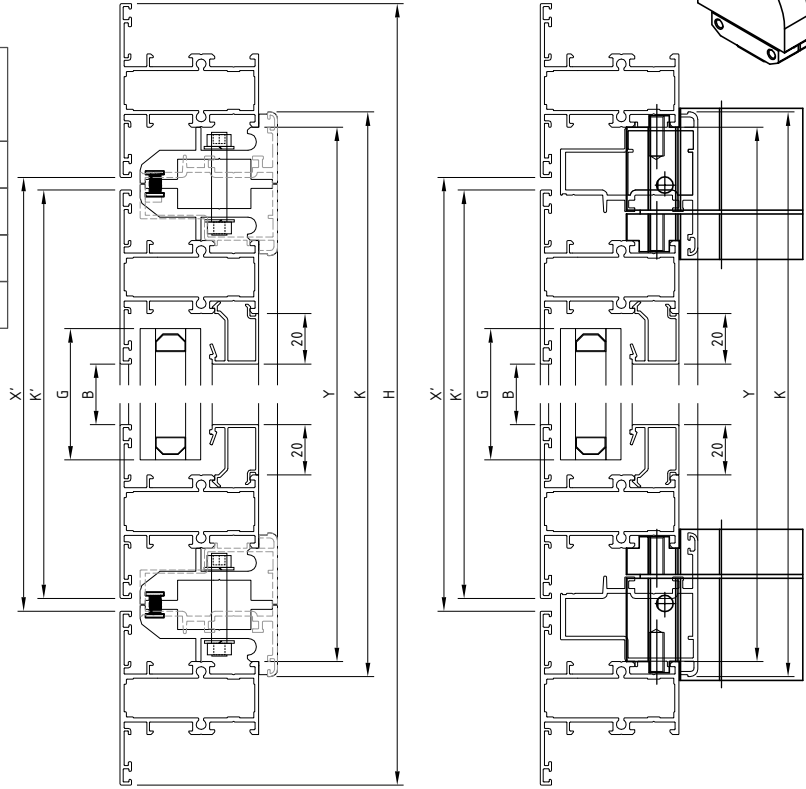
$$G = B + 28$$

$$K' = X' - 10$$

K = Y + 6 özel işlemler



**PIVOT AÇILIM PENCERE**  
PIVOT WING OPENING WINDOW



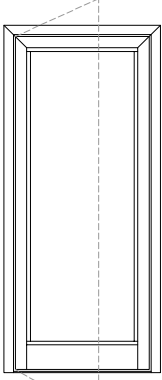
# W2

## W 55 -1.6 YALITIMSIZ SERİ

W55-1.6 NONINSULATED SERIES

### İMALAT ŞEMASI

PRODUCTION PLAN

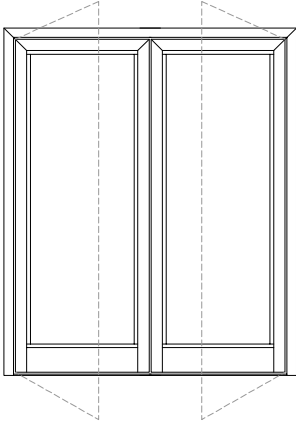
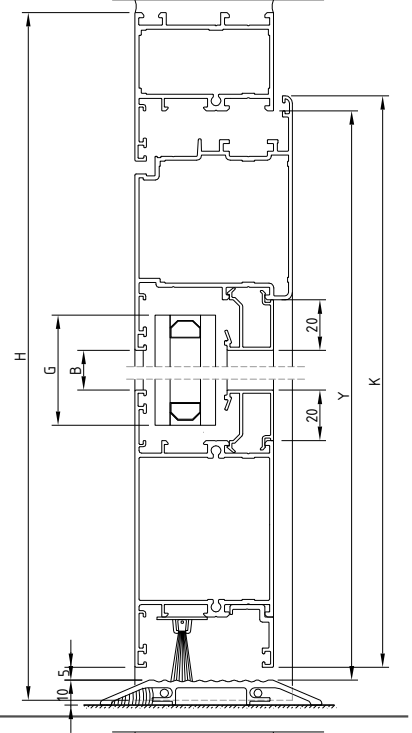
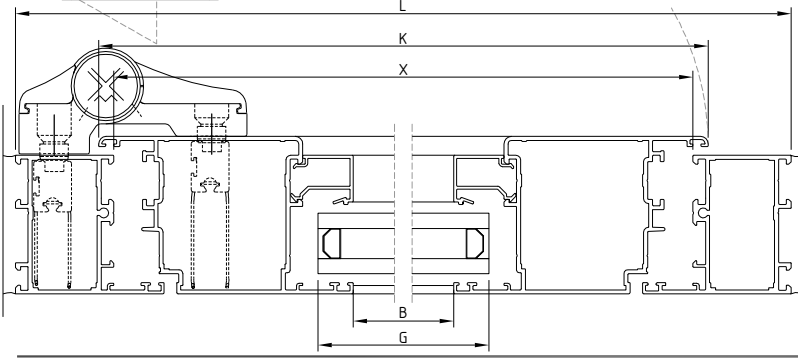


**İCERİ ACILAN KAPI**  
INSIDE OPENING DOOR

$$K = X + 12$$

$$K = Y + 6 - 5$$

$$G = B + 28$$

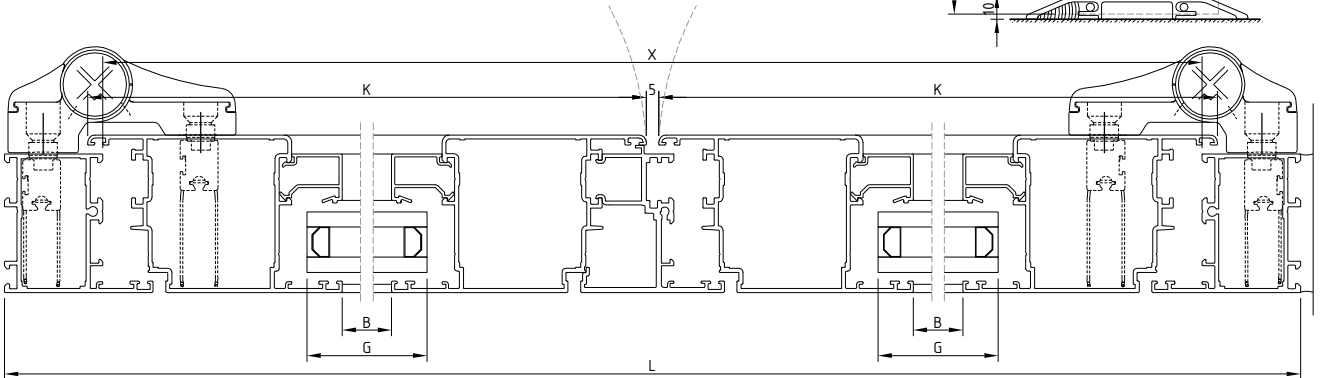
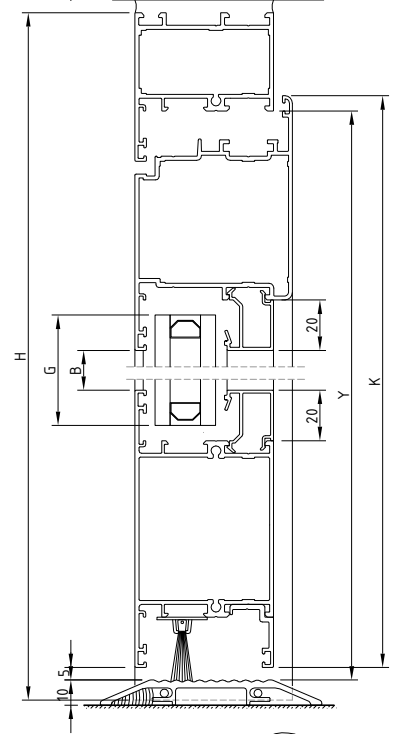


**ÇİFT KANAT İCERİ ACILAN KAPI**  
DOUBLE INSIDE OPENING DOOR

$$K = \frac{X + 12 - 5}{2}$$

$$K = Y + 6 - 5$$

$$G = B + 28$$



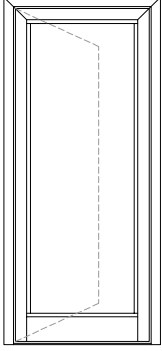
# W2

## W 55 -1.6 YALITIMSIZ SERİ

W55-1.6 NONINSULATED SERIES

### İMALAT ŞEMASI

PRODUCTION PLAN

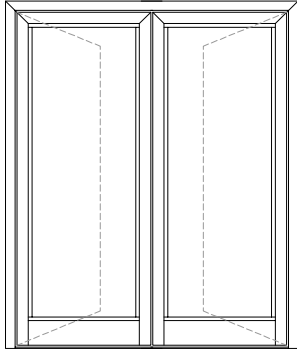
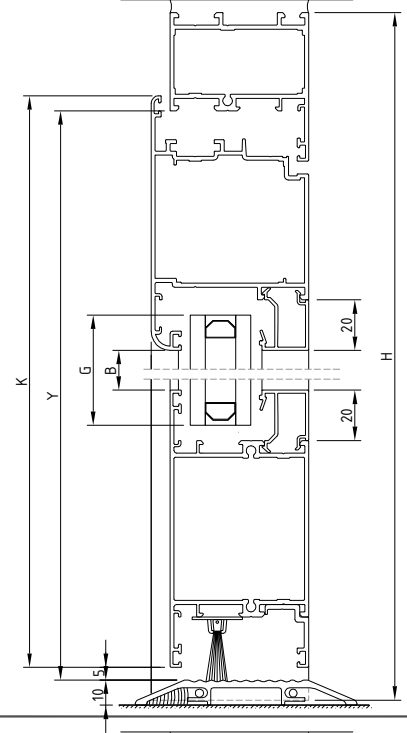
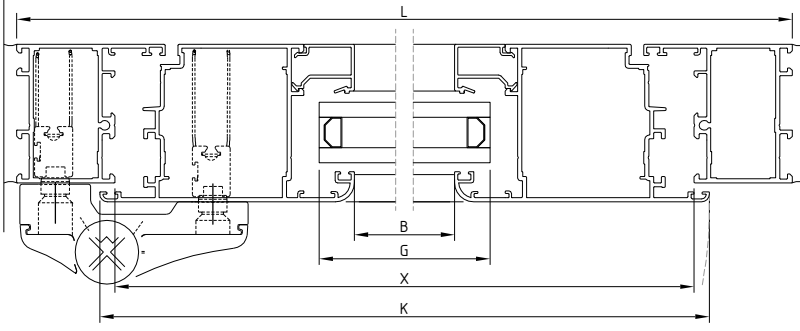


**DIŞA AÇILAN KAPI**  
OUTSIDE OPENING DOOR

$$K = X + 12$$

$$K = Y + 6 - 5$$

$$G = B + 28$$

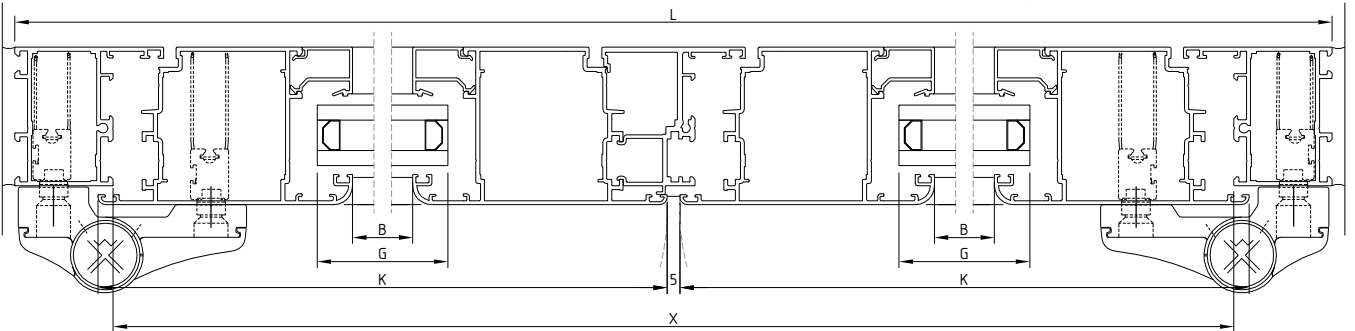
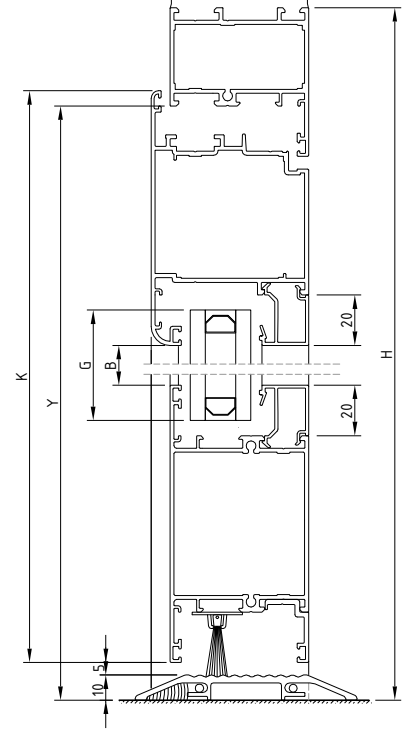


**ÇİFT KANAT DIŞARI AÇILAN KAPI**  
DOUBLE OUTSIDE OPENING DOOR

$$K = \frac{X + 12 - 5}{2}$$

$$K = Y + 6 - 15$$

$$G = B + 28$$



# W 55 SERİ PROFİLLERİ

## W55 PROFILES SERIE

### Fıtıl listesi

### Gasket list

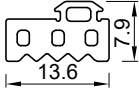
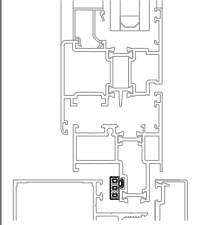
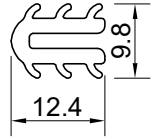
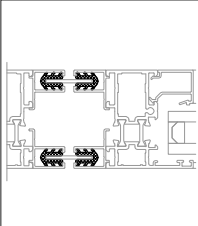
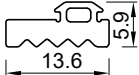
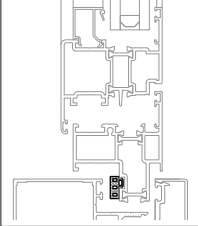
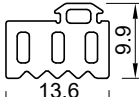
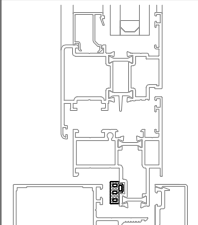
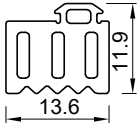
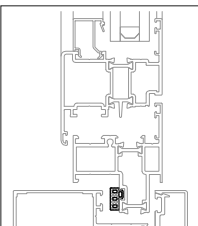
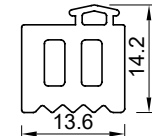
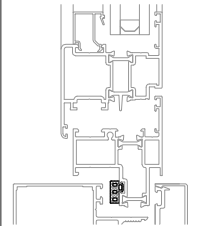
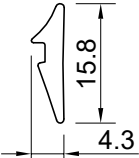
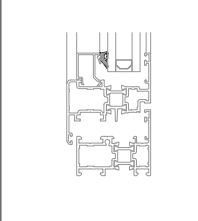
kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
W-701		epdm cam iç fitil glazing gasket inside	41 gr/m	15 kg	366 m	
W-702		epdm cam iç fitil glazing gasket inside	49 gr/m	15 kg	306 m	
W-703		epdm çarpma iç-dış fitil glazing acoustical (epdm)	33 gr/m	15 kg	440 m	
W-704		epdm cam dış fitil glazing gasket outside (epdm)	50 gr/m	15 kg	300 m	
W55-705		epdm tozluk fitil central gasket (epdm)	162 gr/m	15 kg	92 m	
W55-706		köşe tozluk fitil central gasket (epdm)	15 gr/m	7,5 kg	50 ad-pcs	
W-707		epdm etek fitili gasket under profile	58 gr/m	15.0 kg	258 m	

# W 55 SERİ PROFİLLERİ

## W55 PROFILES SERIE

### FİTİL LİSTESİ

#### Gasket list

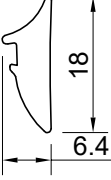
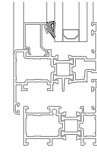
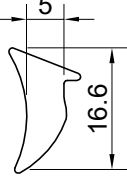
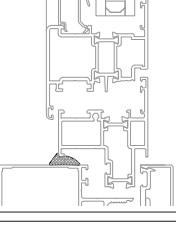
kod code	şekil drawing	tanım description	teorik ağırlık teoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
W-708		Profil iç fitil Profile gasket inside	91 gr/m	15 kg	165 m	
W-709		profil ara fitil gasket between profile (epdm)	82 gr/m	15 kg	183 m	
W-711		Profil iç fitil Profile gasket inside	65 gr/m	15 kg	230 m	
W-712		Profil iç fitil Profile gasket inside	110 gr/m	15 kg	135 m	
W-713		Profil iç fitil Profile gasket inside	135 gr/m	15 kg	110 m	
W-714		Profil iç fitil Profile gasket inside	166 gr/m	15 kg	90 m	
W-718		epdm cam iç fitil glazing gasket inside	52 gr/m	15 kg	288 m	

# W 55 SERİ PROFİLLERİ

## W55 PROFILES SERIE

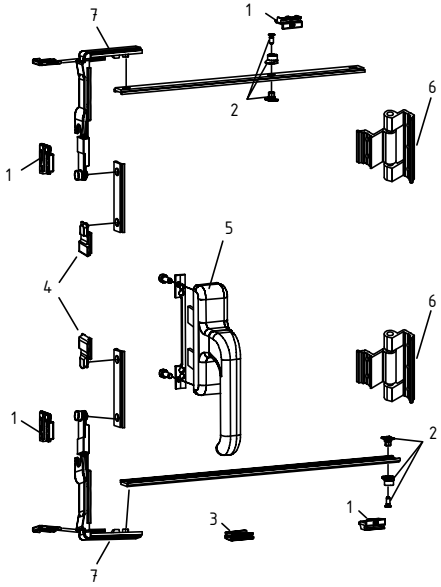
### Fitil listesi

#### Gasket list

kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
W-719		epdm cam iç fitil glazing gasket inside	88 gr/m	15 kg	170 m	
SC0417		kasa alt fitil safe gasket inside (epdm)	96 gr/m	15 kg	156 m	

# AKSESUARLAR ACCESSOIRES

## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS

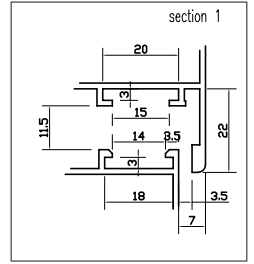
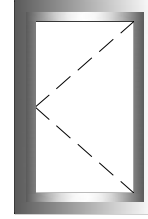


Normal açılım mekanizması (takım)  
Opening window mechanism (set)

W-800		
1	Pim karşılığı	W-876
2	Ayarlı karşılık	W-879
3	Kanat sarkma takozu	W-887
4	Kol karşılığı	W-877
5	Çift dilli kol	W-857
6	Mentеше	W-833
+		
>1200 x 1400 mm		
7	Köşe dönme	W-875

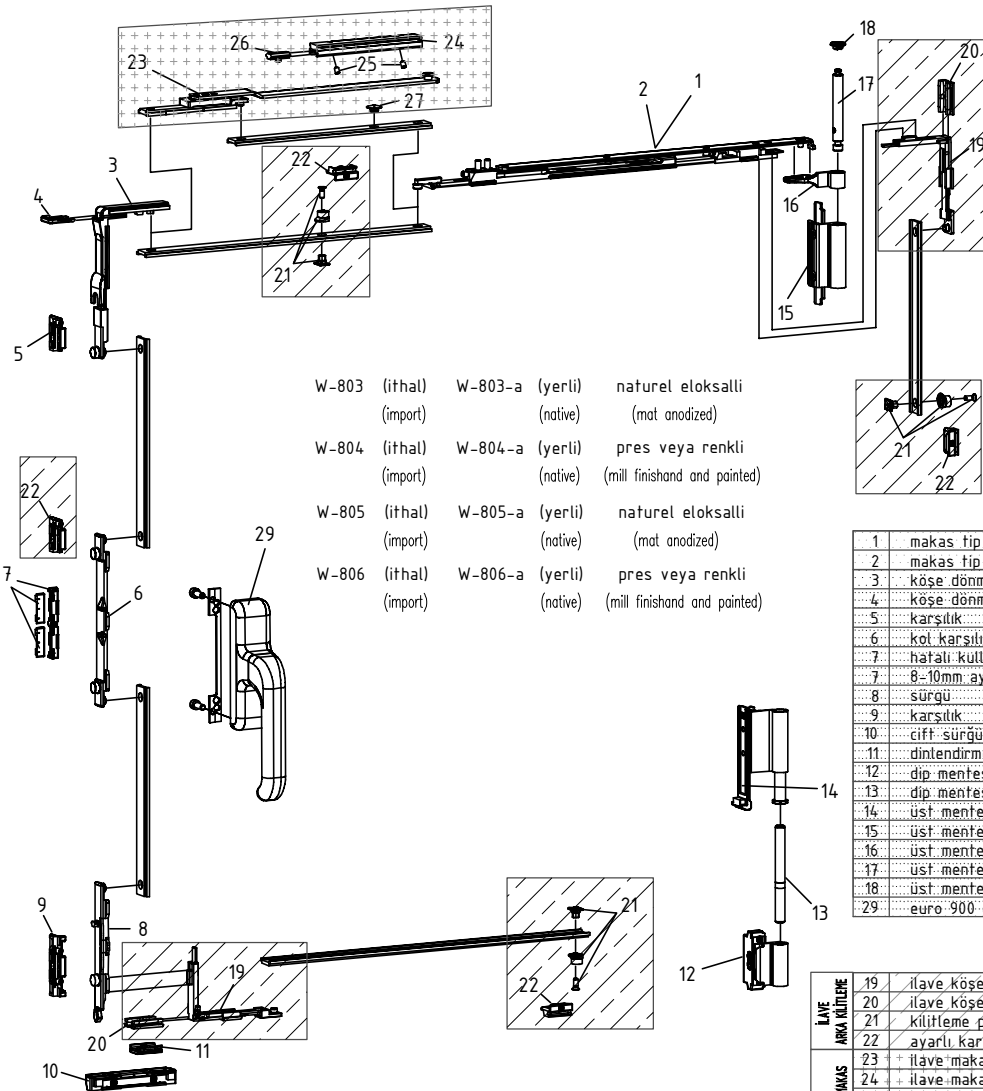
W-801		
1	Pim karşılığı	W-876
2	Ayarlı karşılık	W-879
3	Kanat sarkma takozu	W-887
4	Kol karşılığı	W-877
5	Çift dilli kol	W-858
6	Mentеше	W-834
+		
>1200 x 1400 mm		
7	Köşe dönme	W-875

(renk seçeneği belirtilmelidir)  
(colour choice must be stated)

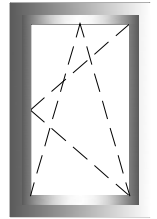
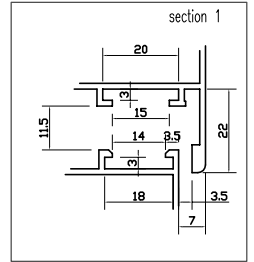


W-800 (ithal) (import) W-800-a (yerli) (native) naturel eloksalli (mat anodized)  
W-801 (ithal) (import) W-801-a (yerli) (native) pres veya renkli (mill finish and painted)

Çift açılım mekanizması (takım)  
Tilt and turn window mechanism (set)



W-803 (ithal) (import) W-803-a (yerli) (native) naturel eloksalli (mat anodized)  
W-804 (ithal) (import) W-804-a (yerli) (native) pres veya renkli (mill finish and painted)  
W-805 (ithal) (import) W-805-a (yerli) (native) naturel eloksalli (mat anodized)  
W-806 (ithal) (import) W-806-a (yerli) (native) pres veya renkli (mill finish and painted)



	W-805 (80 kg)	W-803 (130 kg)
1	makas tip 1 (küçük)	W-884-80
2	makas tip 2 (büyük)	W-881-80
3	köşe dönme	W-881-80
4	köşe dönme sabitleme klipsi	
5	karşılık	
6	kol karşılığı	
7	hatalı kullanım öneme karşılığı	
8	8-10mm ayar simi	W-803LOCK
9	sürgü	
10	karşılık	
11	çift sürgü karşılık	
12	dinlendirme takozu	
13	dip mentеше erkek kısmı	
14	dip mentеше diş kısmı	
15	üst mentеше erkek kısmı	W-845HINGES
16	üst mentеше diş kısmı	W-842HINGES
17	üst mentеше pimi	
18	üst mentеше stoper kapak	
29	euro 900 çift açılım kolu	W-872

+  
>80kg - 130kg

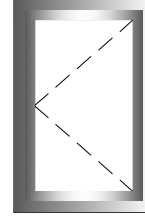
+		
19	ilave köşe dönme	
20	ilave köşe dönme sabitleme klipsi	W-880-1
21	kilitleme pimi	W-880-1
22	ayarlı karşılık	
23	ilave makas	
24	ilave makas kılavuzu	
25	klavuz vidaları	W-880
26	ayarlı stoper	
27	makas destek bloğu	

# AKSESUARLAR ACCESSOIRES

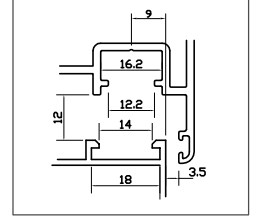
## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS

Locking mechanism UNI-JET C and D - Side hung fittings - 1 sash  
Fixed gear position, groove position 9mm

Normal açılım PVC mekanizması (takım)  
PVC opening window mechanism (set)



Basic security



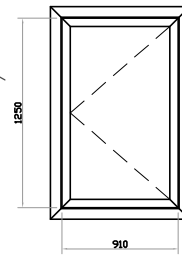
yükseklik (height):	kanat genişliği (width):					
	280-500	501-750	701-1000	1001-1200**	1201-1450**	1451-1600**
480-590	1	2	3	4	5	6
591-750	7	8	9	10	11	12
751-1200	13	14	15	16	17	18
951-1450 *	19	20	21	22	23	24
1201-1700 *	25	26	27	28	29	30
1451-1950 *	31	32	33	34	35	36
1951-2450 *	37	38	39	40	41	

\* arka kilitlemeli  
\*\* yatay kilitlemeli

(renk seçeneği belirtilmelidir)  
(colour choice must be stated)

W-807 (ithal) W-807-a (yerli) naturel eloksalli (import) (native) (mat anodized)  
W-808 (ithal) W-808-a (yerli) pres veya renkli (import) (native) (mill finish and painted)

Örnek kod tesbiti  
Example

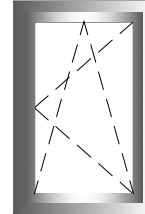


sipariş kodu  
order code

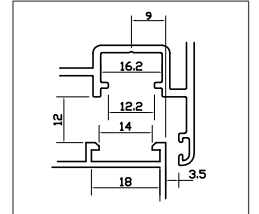
W-807-27 (ithal) (import)  
W-807-27-a (yerli) (native)

Locking mechanism UNI-JET C and D - Tilt-turn fittings - 1 sash  
Fixed gear position, groove position 9mm

Çift açılım PVC mekanizması (takım)  
PVC tilt and turn window mechanism (set)



Basic security



W-809 (ithal) W-809-a (yerli) naturel eloksalli (import) (native) (mat anodized)  
W-810 (ithal) W-810-a (yerli) pres veya renkli (import) (native) (mill finish and painted)

yükseklik (height):	kanat genişliği (width):					
	280-500	501-750	701-1000	1001-1200**	1201-1450**	1451-1600**
480-590	1	2	3	4	5	6
591-750	7	8	9	10	11	12
751-1200	13	14	15	16	17	18
951-1450 *	19	20	21	22	23	24
1201-1700 *	25	26	27	28	29	30
1451-1950 *	31	32	33	34	35	36
1951-2450 *	37	38	39	40	41	

\* arka kilitlemeli  
\*\* yatay kilitlemeli

(renk seçeneği belirtilmelidir)  
(colour choice must be stated)



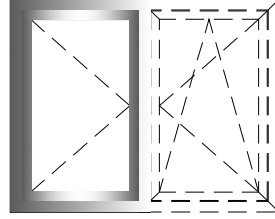
# AKSESUARLAR ACCESSOIRES

# PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS

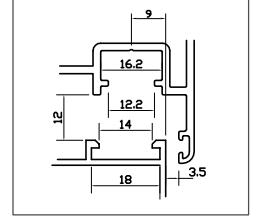
Locking mechanism UNI-JET C and D Inactive sash fittings ZH  
Fixed gear position, groove position 9mm



W-811	(ithal) (import)	W-811-a	(yerli) (native)	naturel eloksalli (mat anodized)
W-812	(ithal) (import)	W-812-a	(yerli) (native)	pres veya renkli (mill finishand and painted)



Basic security



Normal açılım PVC mekanizması (takım)  
PVC opening window mechanism (set)

kanat genişliği (width):

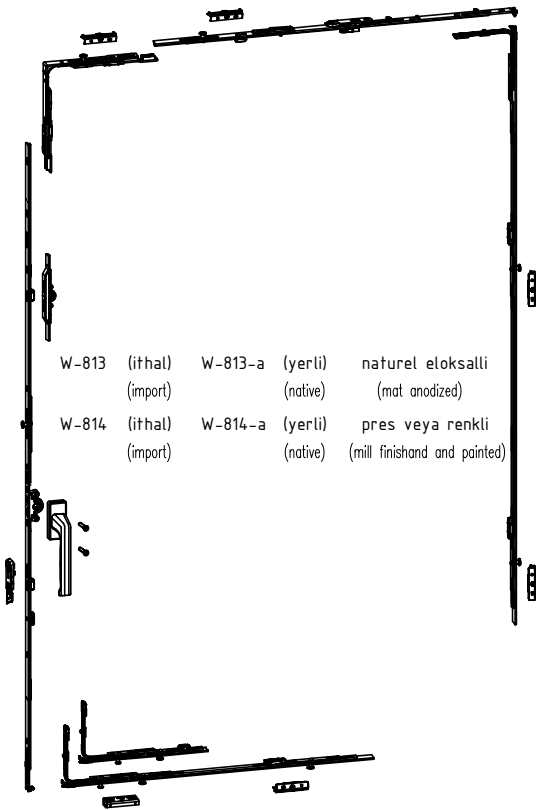
yükseklik (height):	kanat genişliği (width):					
	280-500	501-750	701-1000	1001-1200**	1201-1450**	1451-1600**
480-590	1	2	3	4	5	6
591-750	7	8	9	10	11	12
751-1200	13	14	15	16	17	18
951-1450 *	19	20	21	22	23	24
1201-1700 *	25	26	27	28	29	30
1451-1950 *	31	32	33	34	35	36
1951-2450*	37	38	39	40	41	

\* arka kilitlemeli

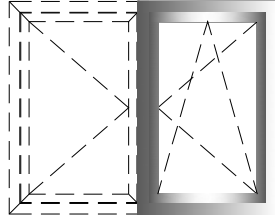
\*\* yatay kilitlemeli

(renk seçeneği belirtilmelidir)  
(colour choice must be stated)

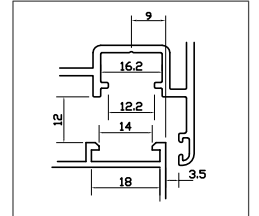
Locking mechanism UNI-JET C and D - Tilt-turn fittings - 2 sashes  
Fixed gear position, groove position 9mm



W-813	(ithal) (import)	W-813-a	(yerli) (native)	naturel eloksalli (mat anodized)
W-814	(ithal) (import)	W-814-a	(yerli) (native)	pres veya renkli (mill finishand and painted)



Basic security



Çift açılım PVC mekanizması (takım)  
PVC tilt and turn window mechanism (set)

kanat genişliği (width):

yükseklik (height):	kanat genişliği (width):					
	280-500	501-750	701-1000	1001-1200**	1201-1450**	1451-1600**
480-590	1	2	3	4	5	6
591-750	7	8	9	10	11	12
751-1200	13	14	15	16	17	18
951-1450 *	19	20	21	22	23	24
1201-1700 *	25	26	27	28	29	30
1451-1950 *	31	32	33	34	35	36
1951-2450*	37	38	39	40	41	

\* arka kilitlemeli

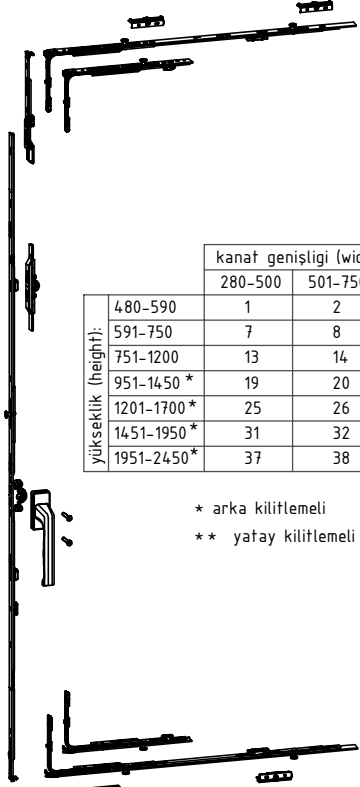
\*\* yatay kilitlemeli

(renk seçeneği belirtilmelidir)  
(colour choice must be stated)

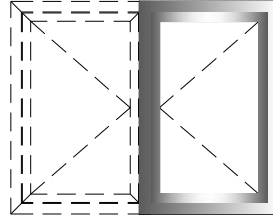
# AKSESUARLAR ACCESSOIRES

## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS

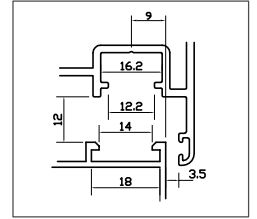
Locking mechanism UNI-JET C and D - Side hung fittings - 2 sashes  
Fixed gear position, groove position 9mm



Normal açılım PVC mekanizması (takım)  
PVC opening window mechanism (set)



Basic security

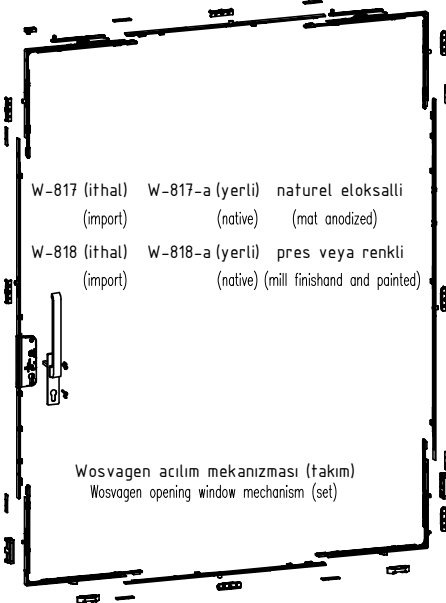
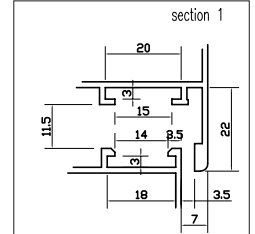
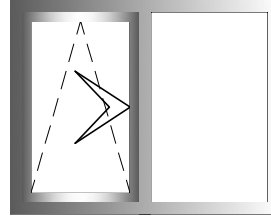


	kanat genişliği (width):					
	280-500	501-750	701-1000	1001-1200**	1201-1450**	1451-1600**
yükseklik (height):						
480-590	1	2	3	4	5	6
591-750	7	8	9	10	11	12
751-1200	13	14	15	16	17	18
951-1450 *	19	20	21	22	23	24
1201-1700 *	25	26	27	28	29	30
1451-1950 *	31	32	33	34	35	36
1951-2450*	37	38	39	40	41	

W-815 (ithal) (import) W-815-a (yerli) (native) naturel eloksalli (mat anodized)  
W-816 (ithal) (import) W-816-a (yerli) (native) pres veya renkli (mill finishand and painted)

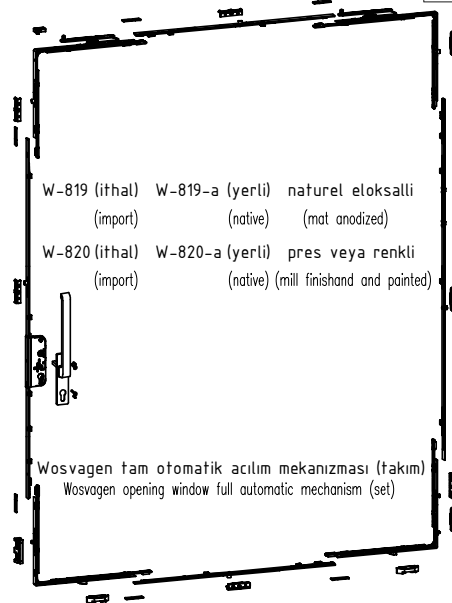
\* arka kilitlemeli  
\*\* yatay kilitlemeli

(renk seçeneği belirtilmelidir)  
(colour choice must be stated)



W-817 (ithal) (import) W-817-a (yerli) (native) naturel eloksalli (mat anodized)  
W-818 (ithal) (import) W-818-a (yerli) (native) pres veya renkli (mill finishand and painted)

Wosvagen açılım mekanizması (takım)  
Wosvagen opening window mechanism (set)



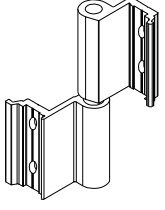
W-819 (ithal) (import) W-819-a (yerli) (native) naturel eloksalli (mat anodized)  
W-820 (ithal) (import) W-820-a (yerli) (native) pres veya renkli (mill finishand and painted)

Wosvagen tam otomatik açılım mekanizması (takım)  
Wosvagen opening window full automatic mechanism (set)

(renk seçeneği belirtilmelidir)  
(colour choice must be stated)

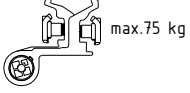
# AKSESUARLAR ACCESSOIRES

## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS

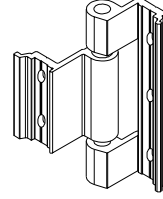


İki yapraklı pencere menteşesi  
Two leaves window hinge

W-830 (ithal) (import)	W-830-a (yerli) (native)	naturel eloksalli (mat anodized)
W-831 (ithal) (import)	W-831-a (yerli) (native)	pres veya renkli (mill finishand and painted)



max.75 kg

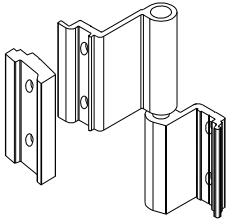


Üç yapraklı pencere menteşesi  
Three leaves window hinge

W-833 (yerli) (native)	naturel eloksalli (mat anodized)
W-834 (yerli) (native)	pres veya renkli (mill finishand and painted)

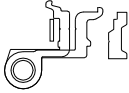


max.75 kg

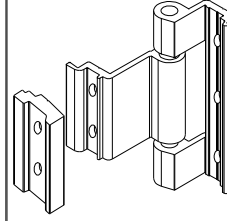


İki yapraklı normal açılım pvc pencere menteşesi  
Two leaves PVC window hinge

W-836 (ithal) (import)	W-836-a (yerli) (native)	naturel eloksalli (mat anodized)
W-837 (ithal) (import)	W-837-a (yerli) (native)	pres veya renkli (mill finishand and painted)

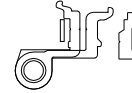


max.75 kg

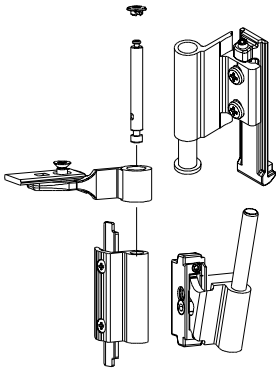


Üç yapraklı normal açılım pvc pencere menteşesi  
Three leaves PVC window hinge

W-839 (yerli) (native)	naturel eloksalli (mat anodized)
W-840 (yerli) (native)	pres veya renkli (mill finishand and painted)

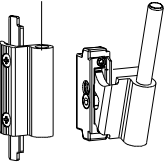


max.75 kg



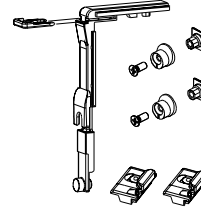
Çift açılım pencere üst menteşesi (130kg)  
Tilt and turn window top hinge (130kg)

W-842HINGES (ithal) (import)	naturel eloksalli (mat anodized)
W-843HINGES (ithal) (import)	pres veya renkli (mill finishand and painted)



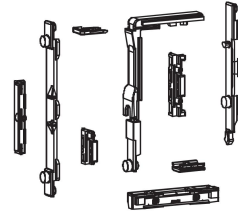
Çift açılım pencere üst menteşesi (80kg)  
Tilt and turn window top hinge (80kg)

W-845HINGES (ithal) (import)	naturel eloksalli (mat anodized)
W-846HINGES (ithal) (import)	pres veya renkli (mill finishand and painted)



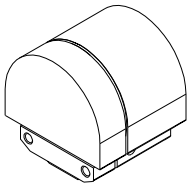
ÇİFT AÇILIM İLAVE KİLİTLEME  
TILT AND TURN ANNEX SET

W-880-1 (ithal) (import)
-----------------------------



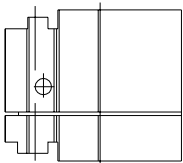
ÇİFT AÇILIM KİLİTLEME MEKANİZMA  
TILT AND TURN BASE MECHANISM

W-803LOCK (ithal) (import)
-------------------------------



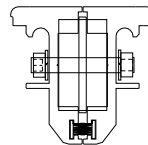
Çift açılım pencere alt menteşesi  
Tilt and turn window bottom hinge

W-848 (ithal) (import)	W-848-a (yerli) (native)	naturel eloksalli (mat anodized)
W-849 (ithal) (import)	W-849-a (yerli) (native)	pres veya renkli (mill finishand and painted)



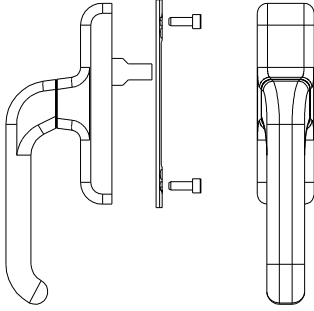
Pivot menteşe  
Hung window hinge

W-851 (yerli) (native)	naturel eloksalli	W1-W2-W3-W4
W-852 (yerli) (native)	pers-renkli boyalı	
W65-851 (yerli) (native)	naturel eloksalli	W5-W6
W65-852 (yerli) (native)	pers-renkli boyalı	
W75-851 (yerli) (native)	naturel eloksalli	W7-W8
W75-852 (yerli) (native)	pers-renkli boyalı	
W45-851 (yerli) (native)	naturel eloksalli	W9-W10
W45-852 (yerli) (native)	pers-renkli boyalı	



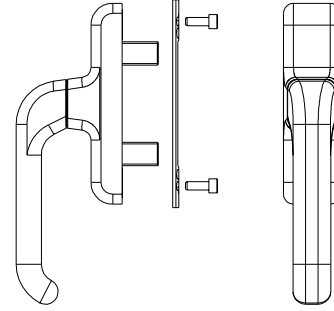
## AKSESUARLAR ACCESSOIRES

## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS



Tek maçalı normal açılım pencere kolu  
Opening window handle

<b>W-854</b> (yerli) (native)	<b>W-854-a</b> (yerli) (native)	<b>naturel eloksalli</b> (mat anodized)
<b>W-855</b> (yerli) (native)	<b>W-855-a</b> (yerli) (native)	<b>pres veya renkli</b> (mill finishand and painted)



Çift maçalı normal açılım pencere kolu  
Opening window handle

<b>W-857</b> (ithal) (import)	<b>W-857-a</b> (yerli) (native)	<b>naturel eloksalli</b> (mat anodized)
<b>W-858</b> (ithal) (import)	<b>W-858-a</b> (yerli) (native)	<b>pres veya renkli</b> (mill finishand and painted)



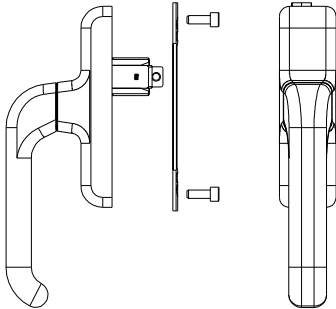
Anahtarlı eksenel kol  
Key lockable window handle

<b>W-860</b> (ithal) (import)	<b>W-860-a</b> (yerli) (native)	<b>naturel eloksalli</b> (mat anodized)
<b>W-861</b> (ithal) (import)	<b>W-861-a</b> (yerli) (native)	<b>pres veya renkli</b> (mill finishand and painted)



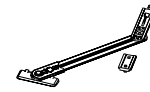
Sökülebilir kol gövde  
Opening window removing handle

<b>W-863</b> (ithal) (import)	<b>W-863-a</b> (yerli) (native)	<b>naturel eloksalli</b> (mat anodized)
<b>W-864</b> (ithal) (import)	<b>W-864-a</b> (yerli) (native)	<b>pres veya renkli</b> (mill finishand and painted)



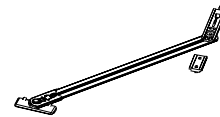
Çift açılım pencere kolu  
Tilt and turn opening window handle

<b>W-872</b> (ithal) (import)	<b>W-872-a</b> (yerli) (native)	<b>naturel eloksalli</b> (mat anodized)
<b>W-873</b> (ithal) (import)	<b>W-873-a</b> (yerli) (native)	<b>pres veya renkli</b> (mill finishand and painted)



Limiitleme makası (küçük)  
Window stay (small)

<b>W-886K</b> (ithal) (import)	<b>W-886K-a</b> (yerli) (native)
-----------------------------------	-------------------------------------

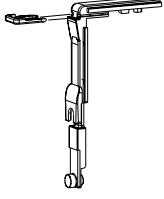


Limiitleme makası (büyük)  
Window stay (big)

<b>W-886</b> (ithal) (import)	<b>W-886-a</b> (yerli) (native)
----------------------------------	------------------------------------

# AKSESUARLAR ACCESSOIRES

## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS



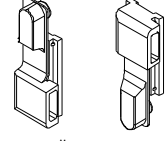
Köşe hareket aktarıcı  
Corner transmission for window

W-875 (ithal) W-875-a (yerli)  
(import) (native)



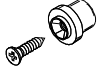
Pim karşılığı  
Adjustable single striker

W-876 (ithal) W-876-a (yerli)  
(import) (native)



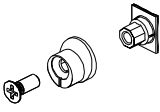
Tij bağlantı pabucu  
Connection blocks

W-877 (ithal) W-877-a (yerli)  
(import) (native)



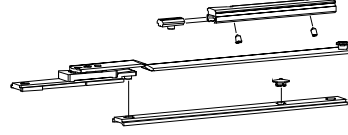
Pim  
Pin

W-878 (ithal) W-878-a (yerli)  
(import) (native)



Ayarlanabilir pim  
Adjustable fastening pawl

W-879 (ithal) W-879-a (yerli)  
(import) (native)



Çift açılım ilave makas  
Tilt and turn annex arm

W-880 (ithal) W-880-a (yerli)  
(import) (native)



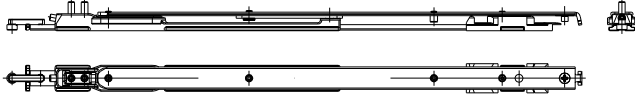
Kol karşılığı  
Cremone drive

W-882 (ithal)  
(import)  
W-882-a (yerli)  
(native)



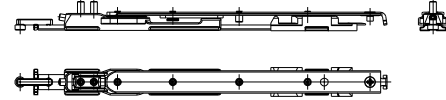
Sürgü ucu  
Bolt tip

W-883 (ithal)  
(import)  
W-883-a (yerli)  
(native)



Çift açılım büyük makas (130kg)  
Tilt and turn long arm (130kg)

W-881-80 (ithal) W-881-80-a (yerli) W-881-130 (ithal) W-881-130-a (yerli)  
(import) (native) (import) (native)



Çift açılım küçük makas (80kg)  
Tilt and turn short arm (80kg)

W-884-80 (ithal) W-884-80-a (yerli) W-884-130 (ithal) W-884-130-a (yerli)  
(import) (native) (import) (native)



Kademeli teleskopik makas (inox)  
Telescopic laser unit

W-885 (ithal) W-885-a (yerli)  
(import) (native)



Kanat sarkma takozu  
Wing rise stopper

W-887 (ithal)  
(import)  
W-887-a (yerli)  
(native)



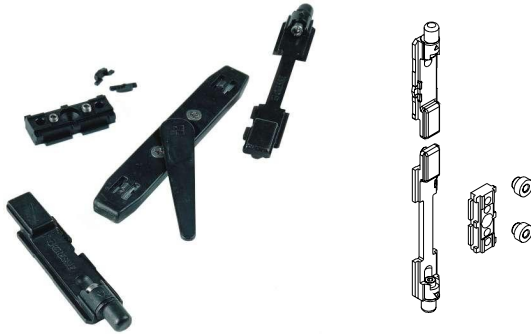
Çiftli sürgü karşılığı  
Double keeper

W-888 (ithal)  
(import)  
W-888-a (yerli)  
(native)



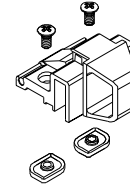
Kanat düşüş karşılığı  
Wing drop keeper

W-889 (ithal)  
(import)  
W-889-a (yerli)  
(native)



İkinci kanat sürge seti  
Two-way lever push bolt

W-893 (ithal)  
(import)  
W-893-a (yerli)  
(native)

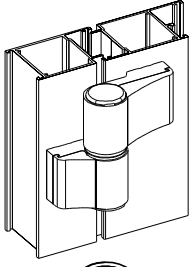


Vasistas cit cit  
Cico finger catch

W-894 (ithal) W-894-a (yerli) naturel eloksalı  
(import) (native) (mat anodized)  
W-895 (ithal) W-895-a (yerli) pres veya renkli  
(import) (native) (mill finish and painted)

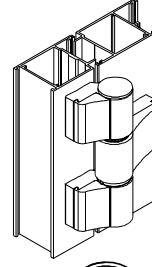
# AKSESUARLAR ACCESSOIRES

# PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS



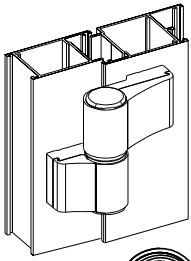
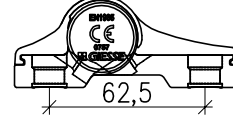
İki yapraklı kapı menteşesi  
Two-leaf hinges for door

- |                           |                             |  |
|---------------------------|-----------------------------|--|
| D-800 (ithal)<br>(import) | D-800-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized)              |
| D-801 (ithal)<br>(import) | D-801-a (yerli)<br>(native) | pres veya renkli<br>(mill finishand and painted) |



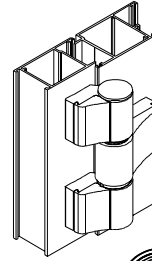
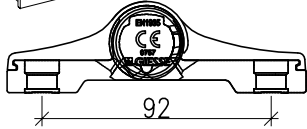
Üç yapraklı kapı menteşesi  
Three-leaf hinges for door

- |                           |                             |  |
|---------------------------|-----------------------------|--|
| D-803 (ithal)<br>(import) | D-803-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized)              |
| D-804 (ithal)<br>(import) | D-804-a (yerli)<br>(native) | pres veya renkli<br>(mill finishand and painted) |



İki yapraklı kapı menteşesi  
Two-leaf hinges for door

- |                           |                             |  |
|---------------------------|-----------------------------|--|
| D-806 (ithal)<br>(import) | D-806-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized)              |
| D-807 (ithal)<br>(import) | D-807-a (yerli)<br>(native) | pres veya renkli<br>(mill finishand and painted) |



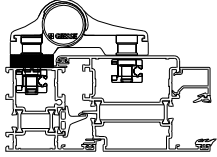
Üç yapraklı kapı menteşesi  
Three-leaf hinges for door

- |                           |                             |  |
|---------------------------|-----------------------------|--|
| D-809 (ithal)<br>(import) | D-809-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized)              |
| D-810 (ithal)<br>(import) | D-810-a (yerli)<br>(native) | pres veya renkli<br>(mill finishand and painted) |

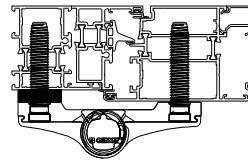


Menteşe kademe yükseltici  
Step for hinges

- |                           |                             |  |
|---------------------------|-----------------------------|--|
| D-888 (ithal)<br>(import) | D-888-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized)              |
| D-889 (ithal)<br>(import) | D-889-a (yerli)<br>(native) | pres veya renkli<br>(mill finishand and painted) |



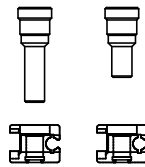
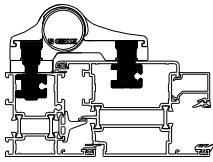
Menteşe kademe yükseltici  
Step for hinges



- |                           |                             |  |
|---------------------------|-----------------------------|--|
| D-890 (ithal)<br>(import) | D-890-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized)              |
| D-891 (ithal)<br>(import) | D-891-a (yerli)<br>(native) | pres veya renkli<br>(mill finishand and painted) |

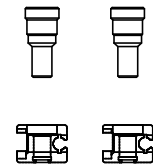
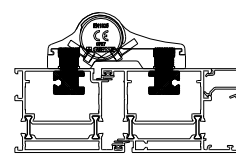
İki yapraklı kapı menteşesi için bağlantı takımı  
Two-leaf hinges door for counterplates

- |                           |                             |                                     |
|---------------------------|-----------------------------|-------------------------------------|
| D-892 (ithal)<br>(import) | D-892-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized) |
|---------------------------|-----------------------------|-------------------------------------|



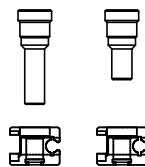
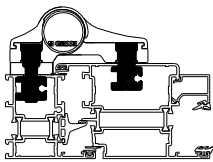
İki yapraklı kapı menteşesi için bağlantı takımı  
Two-leaf hinges door for counterplates

- |                           |                             |                                     |
|---------------------------|-----------------------------|-------------------------------------|
| D-893 (ithal)<br>(import) | D-893-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized) |
|---------------------------|-----------------------------|-------------------------------------|



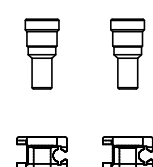
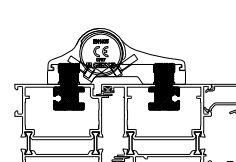
Üç yapraklı kapı menteşesi için bağlantı takımı  
Three-leaf hinges door for counterplates

- |                           |                             |                                     |
|---------------------------|-----------------------------|-------------------------------------|
| D-894 (ithal)<br>(import) | D-894-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized) |
|---------------------------|-----------------------------|-------------------------------------|



Üç yapraklı kapı menteşesi için bağlantı takımı  
Three-leaf hinges door for counterplates

- |                           |                             |                                     |
|---------------------------|-----------------------------|-------------------------------------|
| D-895 (ithal)<br>(import) | D-895-a (yerli)<br>(native) | naturel eloksalli<br>(mat anodized) |
|---------------------------|-----------------------------|-------------------------------------|

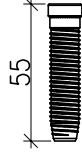
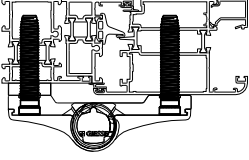


## AKSESUARLAR ACCESSOIRES

## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS

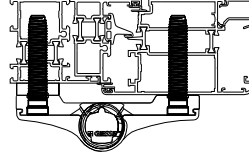
İki ve üç yapraklı kapı menteşesi için bağlantı  
Two and three-leaf hinges door for counterplates

D-896 (ithal) D-896-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)



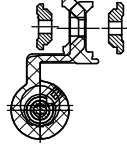
İki ve üç yapraklı kapı menteşesi için bağlantı  
Two and three-leaf hinges door for counterplates

D-897 (ithal) D-897-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)



İki yapraklı kapı menteşesi (XL)  
Two-leaf hinges for door (XL)

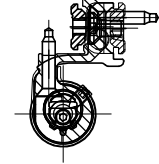
D-812 (ithal) D-812-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)  
D-813 (ithal) D-813-a (yerli) pres veya renkli  
(import) (native) (mill finish and painted)



max.100 kg

Üç yapraklı kapı menteşesi (XXL)  
Three-leaf hinges for door (XXL)

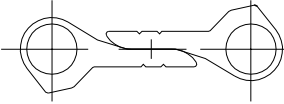
D-815 (ithal) D-815-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)  
D-816 (ithal) D-816-a (yerli) pres veya renkli  
(import) (native) (mill finish and painted)



max.160 kg

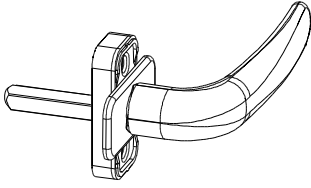
Çarpma kapı menteşesi  
Swinging door hinges

D-818 (ithal) D-818-a (yerli)  
(import) (native)  
D-819 (ithal) D-819-a (yerli)  
(import) (native)



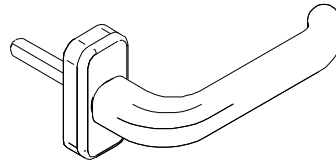
# AKSESUARLAR ACCESSOIRES

# PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS



Prima kapı kolu  
Prima handle

- D-821 (ithal) D-821-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)
- D-822 (ithal) D-822-a (yerli) pres veya renkli  
(import) (native) (mill finishand and painted)



Prima kapı kolu (sağ-sol)  
Prima handle (LH/RH)

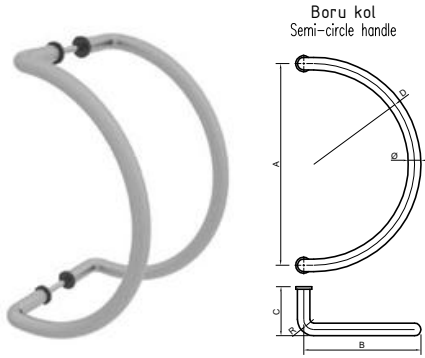
- D-824 (ithal) D-824-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)
- D-825 (ithal) D-825-a (yerli) pres veya renkli  
(import) (native) (mill finishand and painted)

Prima ikili kapı kolu  
Prima handle couple

- D-827 (ithal) D-827-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)
- D-828 (ithal) D-828-a (yerli) pres veya renkli  
(import) (native) (mill finishand and painted)

Supermaster ikili kapı kolu  
Supermaster handle-couple

- D-830 (ithal) D-830-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)
- D-831 (ithal) D-831-a (yerli) pres veya renkli  
(import) (native) (mill finishand and painted)



Boru kol  
Semi-circle handle

- D-833-X  
naturel eloksalli  
(mat anodized)
- D-834-X  
pres veya renkli  
(mill finishand and painted)

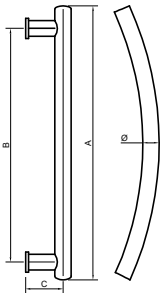
X	Ø	R	A	B	C	D
1	20	25	110	110	60	55
2	20	25	150	130	60	75
3	20	25	200	140	60	100
4	25	40	200	150	80	100
5	25	40	300	210	80	150
6	25	40	400	250	80	200
7	30	55	300	250	80	150
8	30	55	350	250	80	175
9	32	55	300	250	80	150
10	32	55	350	175	80	175



Boru kol  
Semi-circle curved handle

- D-836-X  
naturel eloksalli  
(mat anodized)
- D-837-X  
pres veya renkli  
(mill finishand and painted)

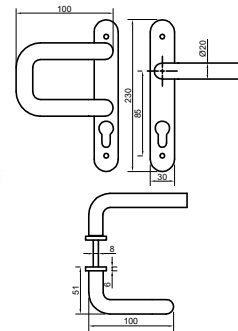
X	Ø	R	A	B	C
1	20	25	110	90	60
2	20	25	150	90	60
3	20	25	200	90	60
4	25	40	200	100	80
5	25	40	250	100	80
6	25	40	300	100	80
7	25	40	350	100	80
8	25	40	400	100	80
9	30	40	300	100	80
10	30	50	350	130	80
11	30	50	600	130	80
12	32	50	300	150	80
13	32	50	350	150	80



Boru kol  
Spring handle

- D-839-X  
naturel eloksalli  
(mat anodized)
- D-840-X  
pres veya renkli  
(mill finishand and painted)

X	Ø	R	A	B	C
1	30	750	600	1500	75
2	30	750	750	1600	75



Düz-kıvrık aynalı kol  
Flat-curve mirrored handles

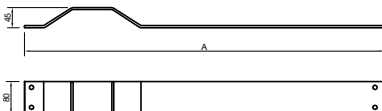
- D-842-X  
naturel eloksalli  
(mat anodized)
- D-843-X  
pres veya renkli  
(mill finishand and painted)

Lama bant kol  
Lama stripe handle

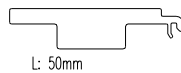


- D-845-X  
naturel eloksalli  
(mat anodized)

- D-846-X  
pres veya renkli  
(mill finishand and painted)



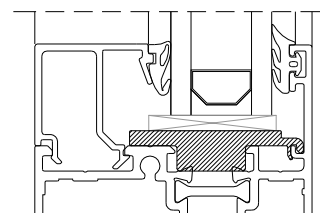
X	A
1	900
2	1000



L: 50mm

Cam altı takozu (yerli)  
Glass support piece (native)

- D-869 W1-W2-W3-W4-D1-D2  
D65-869 W5-W6-S3  
D75-869 W7-W8  
D45-869 W9-W10



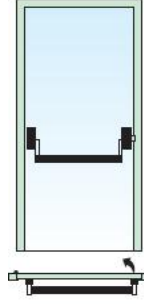


## AKSESUARLAR ACCESSOIRES

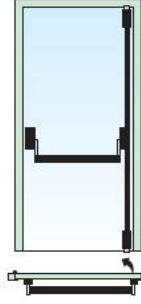
## PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS



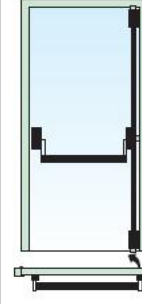
Giese panik kol  
Panic bar mechanism



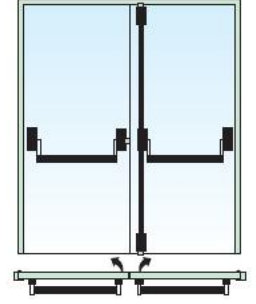
D-857  
naturel eloksalli  
(mat anodized)



D-860  
naturel eloksalli  
(mat anodized)



D-863  
naturel eloksalli  
(mat anodized)



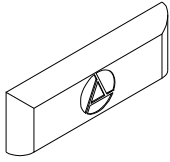
D-866  
naturel eloksalli  
(mat anodized)

D-858  
pres veya renkli  
(mill finishand and painted)

D-861  
pres veya renkli  
(mill finishand and painted)

D-864  
pres veya renkli  
(mill finishand and painted)

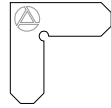
D-867  
pres veya renkli  
(mill finishand and painted)



Pvc su tahliye parçası  
Drainage hole cover

D-870 (yerli)  
(native)

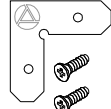
(renk secenegi belirtilmelidir)  
(colour choice must be stated)



Köşe birleştirme aparatı  
Shoulder aligning square

D-872 (yerli)  
(native)

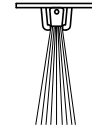
alüminyum 1.5mm



Köşe birleştirme aparatı  
Shoulder aligning square

D-872-1 (yerli)  
(native)

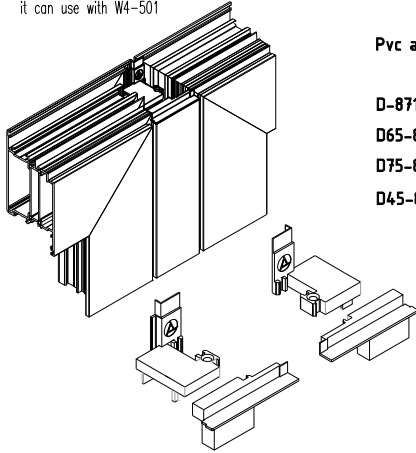
alüminyum 1.5mm



Kapı altı fırçası  
Door brush

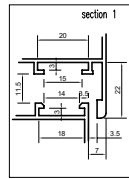
D-873 (yerli)  
(native)

W4-501 profili ile kullanılır  
it can use with W4-501

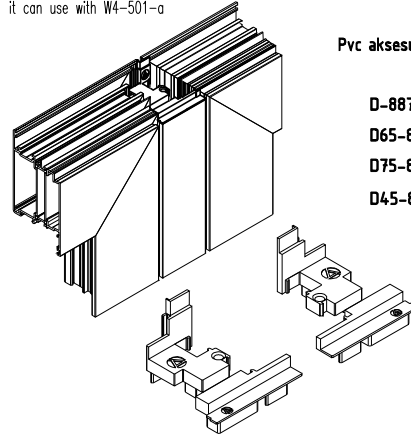


Pvc adaptör kapak (takım)  
PVC adapter cover

D-871 W1-W2-W3-W4  
D65-871 W5-W6  
D75-871 W7-W8  
D45-871 W9-W10

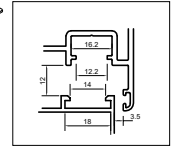


W4-501-a profili ile kullanılır  
it can use with W4-501-a



Pvc aksesuar kanal adaptör kapak (takım)  
PVC adapter cover

D-887 W1-W2-W3-W4  
D65-887 W5-W6  
D75-887 W7-W8  
D45-887 W9-W10



Dıştan uygulama kapı sürgüsü  
Door lever bolt (from outside application)

D-882 (ithal) D-882-a (yerli) naturel eloksalli  
(import) (native) (mat anodized)  
D-883 (ithal) D-883-a (yerli) pres veya renkli  
(import) (native) (mill finishand and painted)

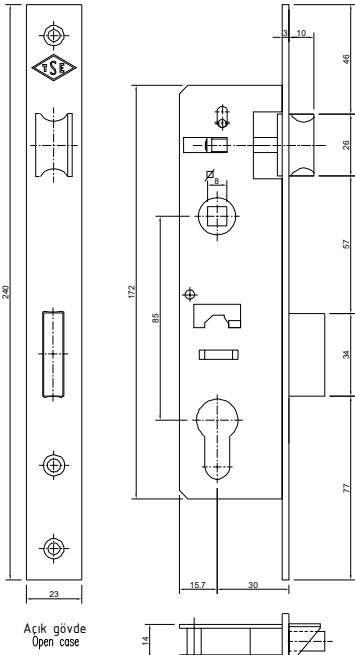


Kapı sürgüsü  
Door lever bolt

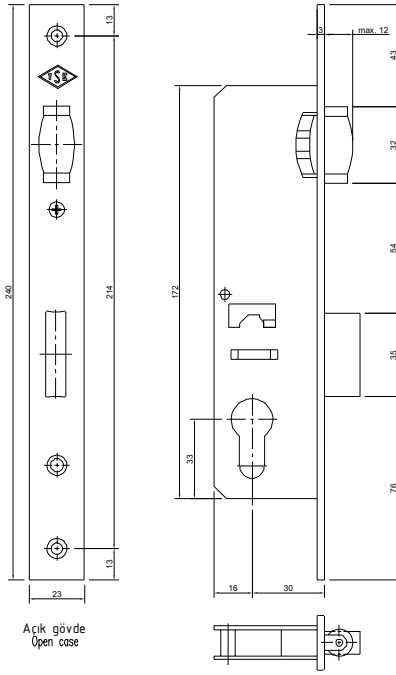
D-881 (ithal) D-881-a (yerli)  
(import) (native)

# AKSESUARLAR ACCESSOIRES

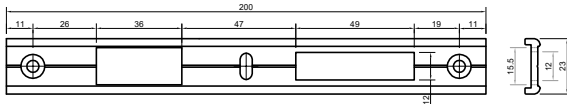
# PENCERE VE KAPI AÇILIM MEKANİZMALARI WINDOW AND DOOR OPENING MECHANISMS



**153U-30**  
Dar kilit(dilli)  
Narrow lock (bolt)  
D-874 (yerli) metalik  
(native) metallic

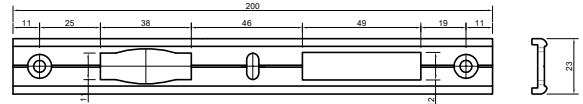


**155U-30**  
Dar kilit (makaralı)  
Narrow lock (roller)  
D-876 (yerli) metalik  
(native) metallic

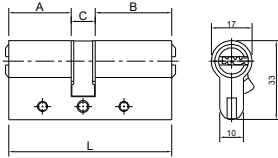


D-851 (yerli) naturel  
D-852 (yerli) pres-renkli boyalı

kilit karşıtı  
lock plate



D-854 (yerli) naturel  
D-855 (yerli) pres-renkli boyalı



A	C	B	L	Barel Cylinders
26	10	26	62	D-878-1 (yerli) metalik
26	10	32	68	D-878-2 (yerli) metalik
30	10	40	80	D-878-3 (yerli) metalik
30	10	45	85	D-878-4 (yerli) metalik
30	10	50	90	D-878-5 (yerli) metalik
30	10	60	100	D-878-6 (yerli) metalik
25	10	65	100	D-878-7 (yerli) metalik
25	10	70	105	D-878-8 (yerli) metalik

Barel rozeti  
Cylinder cover



D-848-1 naturel eloksalli (mat anodized)  
D-848-2 pres veya renkli (mill finishand and painted)



D-849-1 naturel eloksalli (mat anodized)  
D-849-2 pres veya renkli (mill finishand and painted)



D-850-1 naturel eloksalli (mat anodized)  
D-850-2 pres veya renkli (mill finishand and painted)

