

ÜRÜN KATALÖĞÜ

2024 - 2025

ALL ACCIDENTS ON OR DAMAGE TO ELEVATORS
SHOULD BE REPORTED TO THE
DEPARTMENT OF CONSUMER AND REGULATORY
AFFAIRS (202) 442-4400.
OR AFTER WORKING HOURS CALL 311

WARNING
ELEVATORS SHALL NOT BE USED
IN CASE OF
FIRE OR ELECTRICAL EMERGENCY
USE DESIGNATED EXITS.

NO SMOKING
BY ORDER OF THE FIRE CHIEF

EMERGENCY OPERATION PHASE 2
1. EMERGENCY POSITION PLACES THE
ELEVATOR ON EMERGENCY OPERATION.
2. CONSTANT PRESSURE ON THE DOOR
CLOSE BUTTON CLOSSES THE DOORS.
3. CONSTANT PRESSURE ON THE DOOR
OPEN BUTTON OPENS THE DOORS.
4. HOLD POSITION HOLDS THE CAR AT
THE 1 FLOOR WITH THE DOORS OPEN.
5. NORMAL POSITION AT THE RECALL
FLOOR RELEASES THE ELEVATOR.

 0505 835 15 16

 bilgi@besayasansor.com



BEŞ AY ASANSÖR

www.besayasansor.com



AY 001

İÇ KAPLAMA

Dikey Satine Paslanmaz

AKSESUAR

Ayna Paslanmaz

AYNA YERİ

Tam Boy

TABAN

PVC

TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum

AY 002

İÇ KAPLAMA

Yatay Satine Paslanmaz

AKSESUAR

Ayna Paslanmaz

AYNA YERİ

Tam Boy

TABAN

Aksaray Yayılak

TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum





AY 003

İÇ KAPLAMA
Desenli Cam

AKSESUAR
Ayna Paslanmaz

AYNA YERİ
Tam Boy

TABAN
PVC

TAVAN
Lazer Kesim

KÜPEŞTE
Alüminyum

AY 004

İÇ KAPLAMA
Desenli Cam

AKSESUAR
Ayna Paslanmaz

AYNA YERİ
Tam Boy

TABAN
Granit

TAVAN
Lazer Kesim

KÜPEŞTE
Alüminyum





AY 005

İÇ KAPLAMA
Desenli Cam

AKSESUAR
Ayna Paslanmaz

AYNA YERİ
Tam Boy

TABAN
PVC

TAVAN
Lazer Kesim

KÜPEŞTE
Alüminyum

AY 006

İÇ KAPLAMA
Desenli Cam

AKSESUAR
Ayna Paslanmaz

AYNA YERİ
Tam Boy

TABAN
PVC

TAVAN
Lazer Kesim

KÜPEŞTE
Alüminyum





AY 007

İÇ KAPLAMA
Lamine

AKSESUAR
Ayna Paslanmaz

AYNA YERİ
Yarım Boy

TABAN
PVC

TAVAN
Lazer Kesim

KÜPEŞTE
Alüminyum

AY 008

İÇ KAPLAMA
Lamine Ahşap

AKSESUAR
Ayna Paslanmaz

AYNA YERİ
Yarım Boy

TABAN
Granit

TAVAN
Lazer Kesim

KÜPEŞTE
Alüminyum





AY 009

İÇ KAPLAMA

Kabartma Satine Paslanmaz

AKSESUAR

Sarı Ayna Paslanmaz

AYNA YERİ

Tam Boy

TABAN

Granit

TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum

AY 010

İÇ KAPLAMA

Siyah Cam

AKSESUAR

Sarı Ayna Paslanmaz

AYNA YERİ

Tam Boy

TABAN

Cam

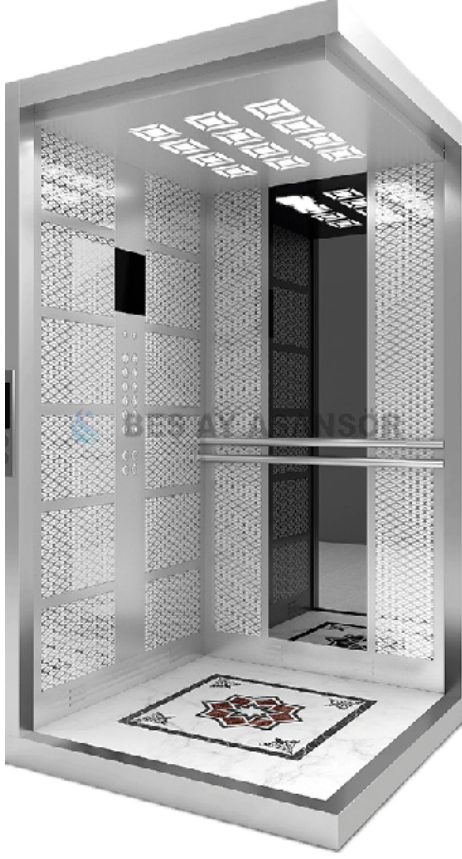
TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum





AY 011

İÇ KAPLAMA

Beyaz Dekostil Paslanmaz

AKSESUAR

Ayna Paslanmaz

AYNA YERİ

Tam Boy

TABAN

Resimli PVC

TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum

AY 012

İÇ KAPLAMA

Siyah Ayna Dekostil

AKSESUAR

Siyah Ayna Paslanmaz

AYNA YERİ

Tam Boy

TABAN

Resimli PVC

TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum





AY 013

İÇ KAPLAMA

Desenli Mebran ve Cam

AKSESUAR

Ayna Paslanmaz

AYNA YERİ

Tam Boy

TABAN

Granit

TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum

AY 014

İÇ KAPLAMA

Panoramik Cam

AKSESUAR

Ayna Paslanmaz

AYNA YERİ

Cam

TABAN

Granit

TAVAN

Lazer Kesim

KÜPEŞTE

Alüminyum





AY 015

İÇ KAPLAMA
Taş Döşeme

AKSESUAR
Sarı Ayna Paslanmaz

AYNA YERİ
Tam Boy

TABAN
PVC

TAVAN
Lazer Kesim

KÜPEŞTE
Alüminyum

AY 016

İÇ KAPLAMA
Satine Paslanmaz

AKSESUAR
Sarı Ayna Paslanmaz

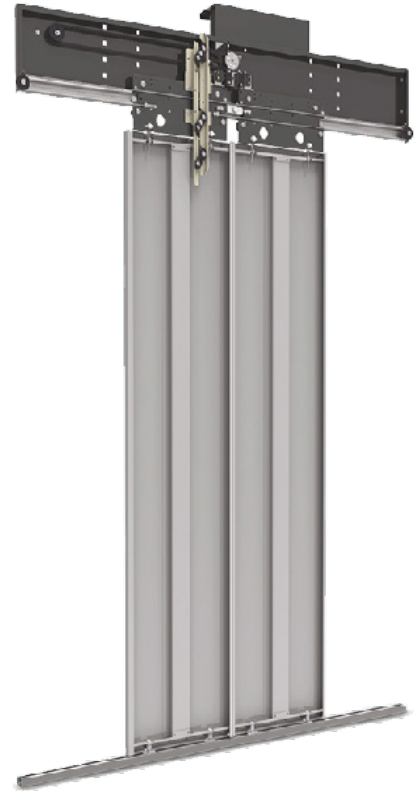
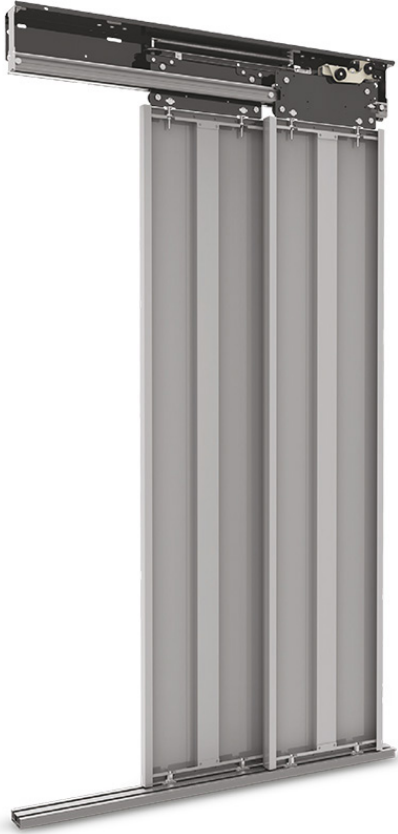
AYNA YERİ
Tam Boy

TABAN
Granit

TAVAN
Lazer Kesim

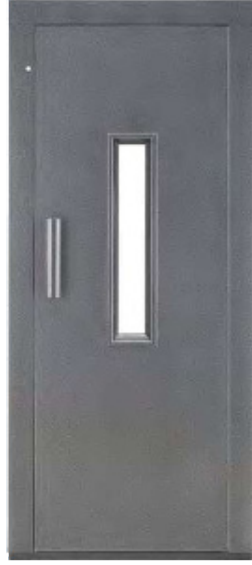
KÜPEŞTE
Alüminyum







AY 201



AY 202



AY 203



AY 204



AY 205



AY 206



AY 207



AY 208



AY 301



AY 302



AY 303



AY 304



AY 305



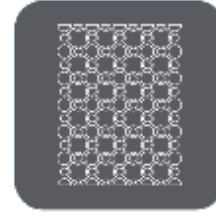
AY 306



AY 307



AY 308



AY 309



AY 310



AY 311



AY 312



AY 313



AY 314



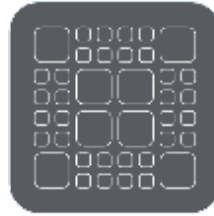
AY 315



AY 316



AY 317



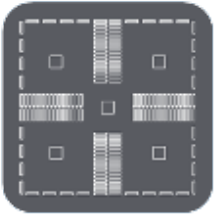
AY 318



AY 319



AY 320



AY 321



AY 322



AY 323



AY 324



AY 325



AY 401



AY 402



AY 403



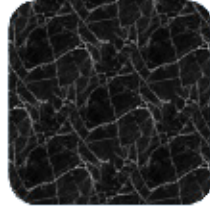
AY 404



AY 405



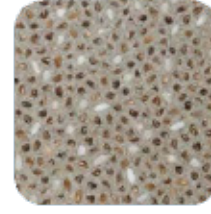
AY 406



AY 407



AY 408



AY 409



AY 410



AY 411



AY 412



AY 413



AY 414



AY 415



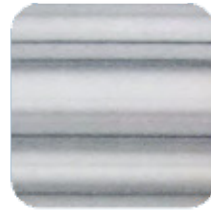
AY 416



AY 417



AY 418



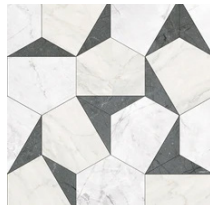
AY 419



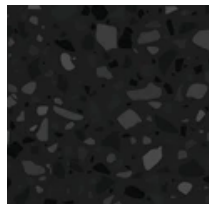
AY 420



AY 421



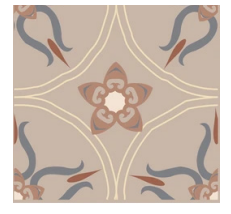
AY 422



AY 423



AY 424



AY 425



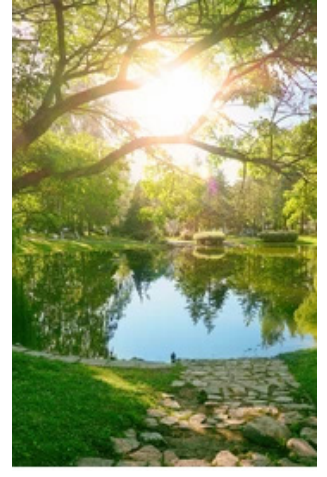
AY 501



AY 502



AY 503



AY 504



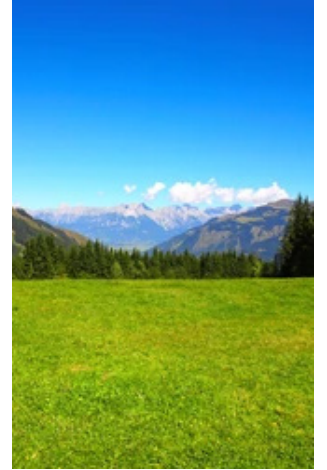
AY 505



AY 506



AY 507



AY 508



AY 509



AY 510



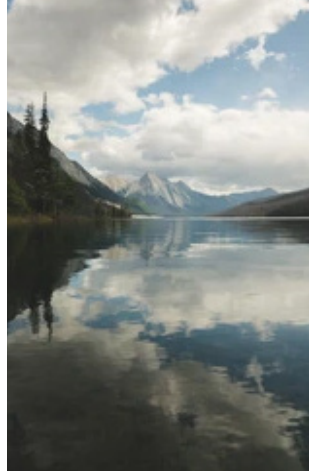
AY 511



AY 512



AY 513



AY 514



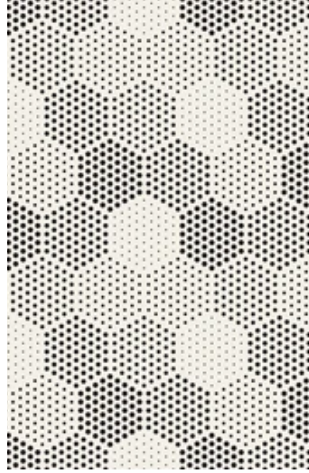
AY 515



AY 516



AY 517



AY 518



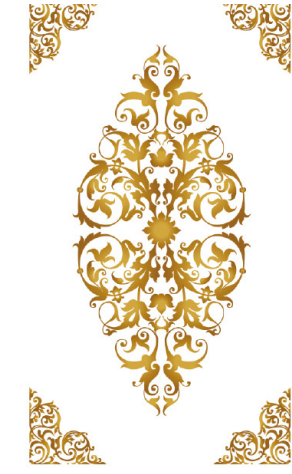
AY 519



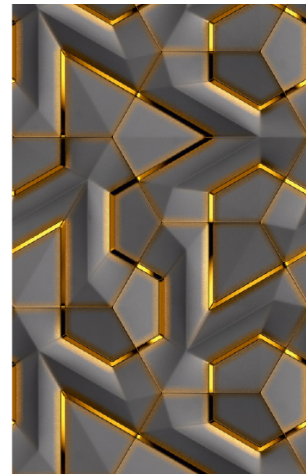
AY 520



AY 521



AY 522



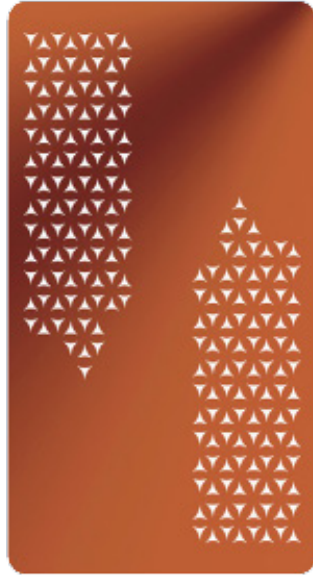
AY 523



AY 524



AY 601



AY 602



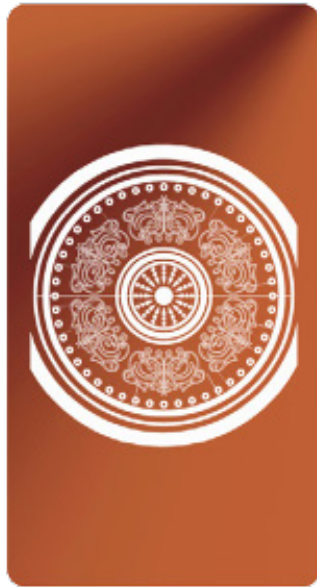
AY 603



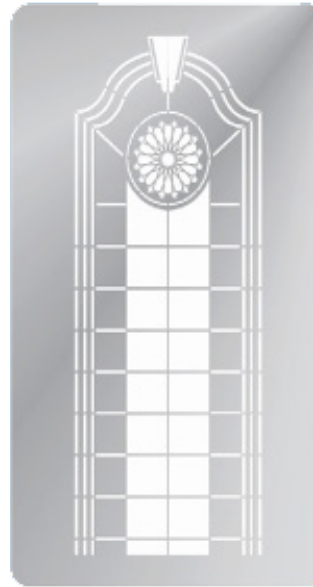
AY 604



AY 605



AY 606



AY 607



AY 608



AY 609



AY 610



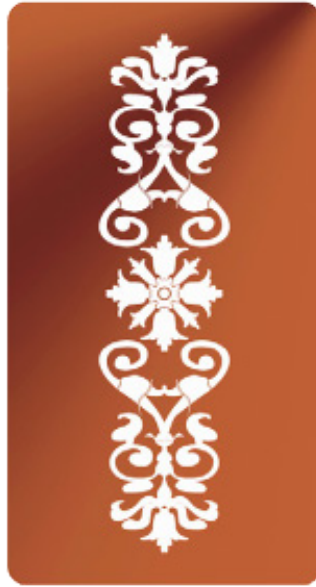
AY 611



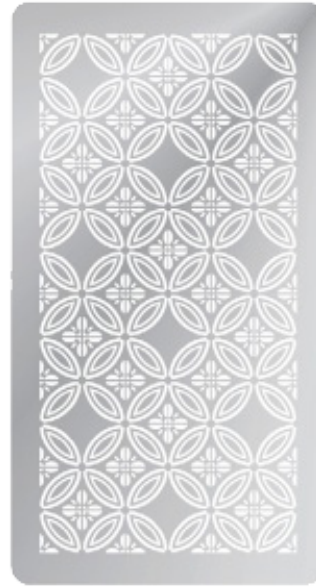
AY 612



AY 613



AY 614



AY 615



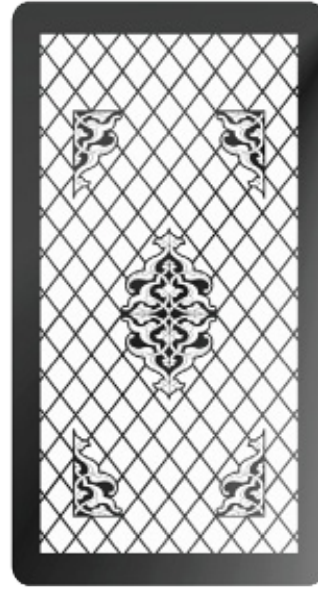
AY 616



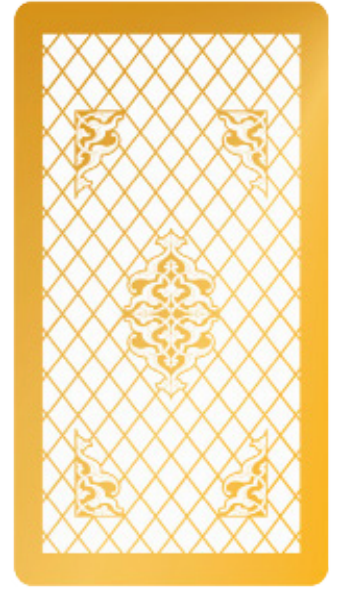
AY 617



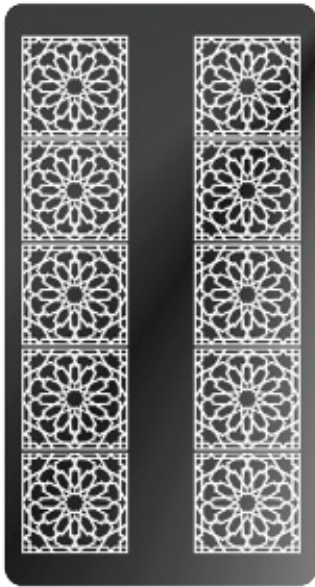
AY 618



AY 619



AY 620



AY 621



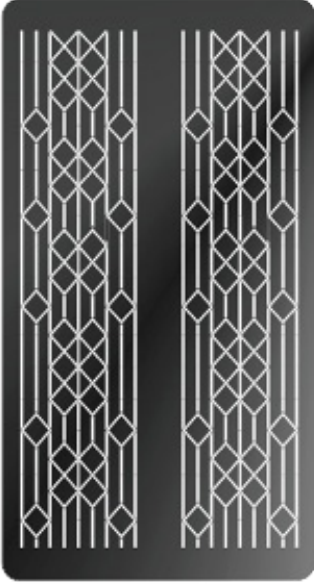
AY 622



AY 623



AY 624



AY 625



AY 626



AY 627



AY 628



AY 629



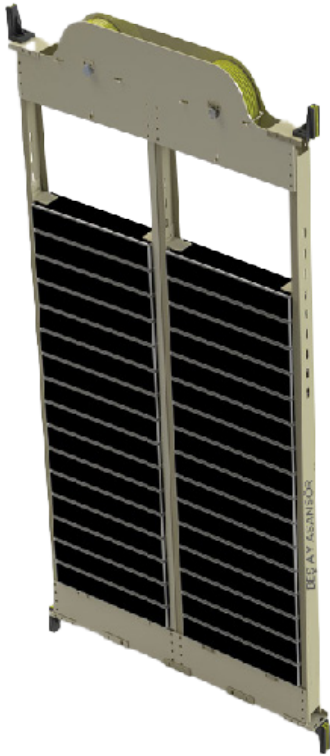
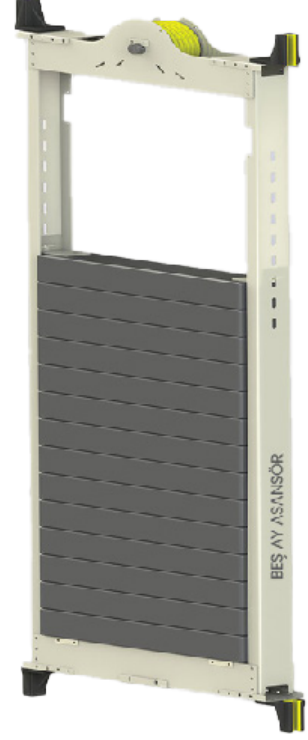
AY 630



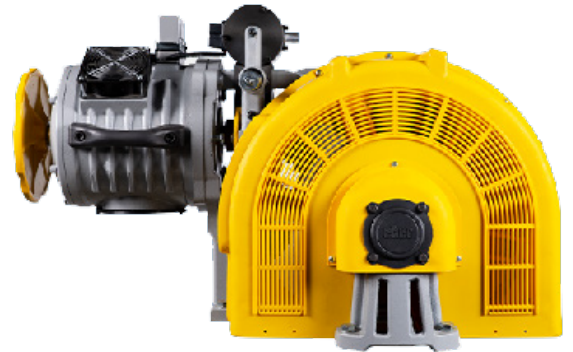
AY 631

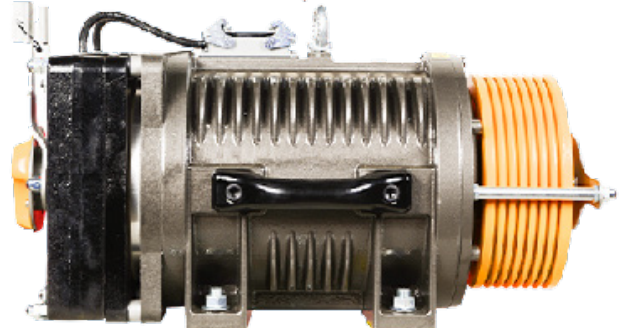


AY 632

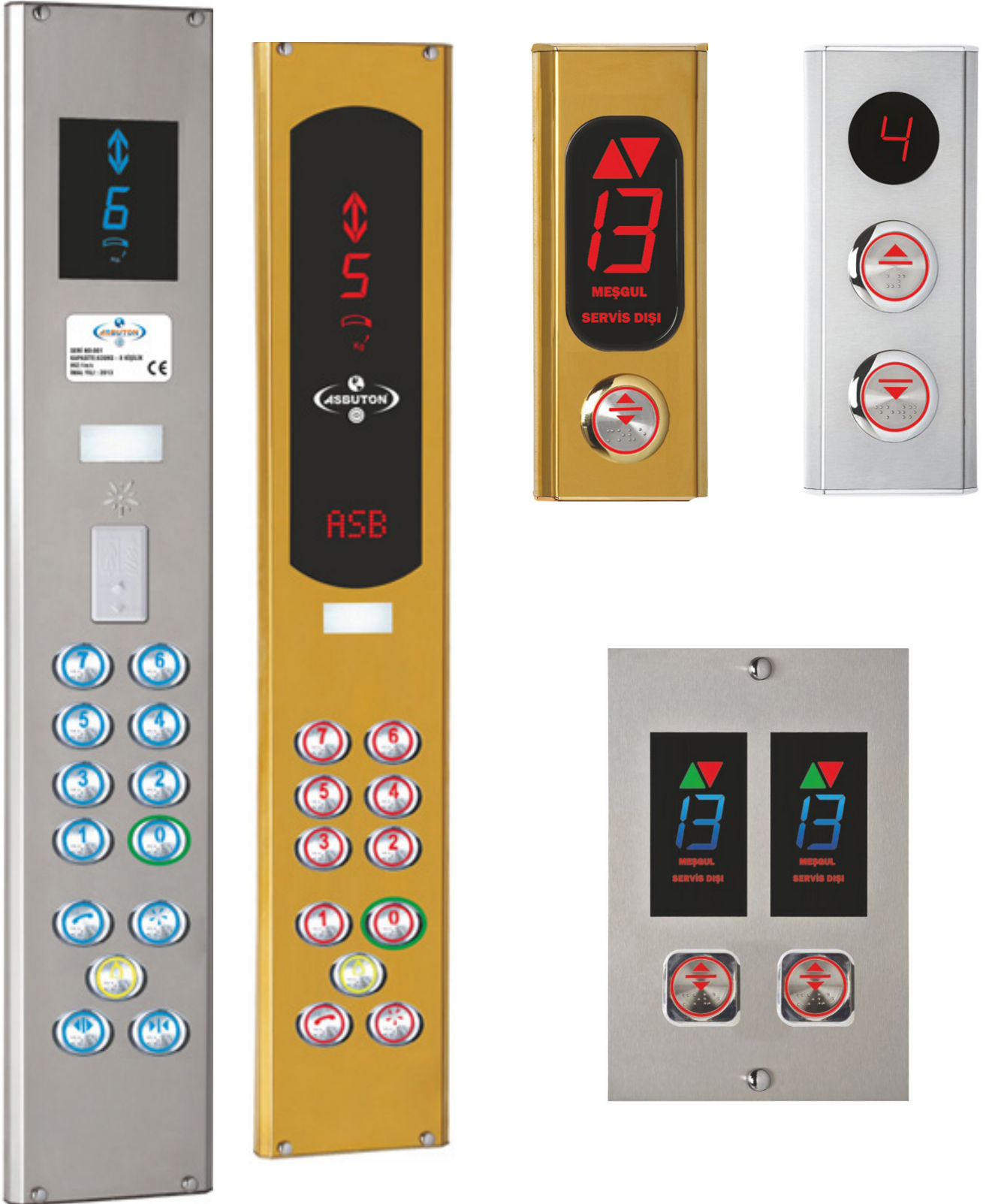












İNSAN ASANSÖRLERİ (SINIF I – II) FONKSİYONEL BOYUTLAR: PASSENGER ELEVATORS (CLASS I – II) FUNCTIONAL DIMENSIONS

				KONUTLAR / RESIDENCES				İŞYERLERİ / WORKPLACES					
BEYAN YÜKÜ / CARRYING CAPACITY			(Kg)	320	400	630	1000	630	800	1000	1250	1600	
ANMA YÜKÜ / BASIC CAPACITY			(kişi)	4	5	8	13	8	10	13	16	21	
KABİN ALANI / CABIN AREA			(min)	0,79	0,98	1,45	2,15	1,45	1,73	2,15	2,57	3,245	
			(max)	0,95	1,17	1,66	2,40	1,66	2,00	2,40	2,90	3,56	
KABİN EBATLARI CABIN DIMENSIONS	Gen. - Wid.	b_1	(mm)	900	1100	1100	1100	1100	1350	1600	1950	1950	
	Der. - Dep.	d_1	(mm)	1000	1000	1400	2100	1400	1400	1400	1400	1750	
	Yüksek. - H		(mm)	2200	2200	2200	2200	2200	2200	2300	2300	2300	
DURAK KAPILARI LANDING DOORS	Gen. - Wid.	b_2	(mm)	700	800	800	800	800	800	1100	1100	1100	
	Yüksek. - H	h_3	(mm)	2000	2000	2000	2000	2000	2000	2100	2100	2100	
KUYU EBATLARI SHAFT DIMENSIONS	Gen. - Wid.	b_3	(mm)	1400	1600	1600	1600	-	-	-	-	-	
	Gen. - Wid.	b_3	(mm)	-	1800	1800	1800	1800	1900	2400	2600	2600	
	Der. - Dep.	d_2	(mm)	1600	1600	1900	2600	2100	2300	2300	2300	2600	
KUYU DİBİ DERİNLİĞİ PIT DEPTH	$V_n=0,63m/sn$	d_3	(mm)	1400	1400	1400	1400	1400	1400	1400	1600	1600	
	$V_n=1,00m/sn$	d_3	(mm)	1400	1400	1400	1400	1400	1400	1400	1600	1600	
	$V_n=1,60m/sn$	d_3	(mm)	-	1600	1600	1600	1600	1600	1600	1600	1600	
	$V_n=2,50m/sn$	d_3	(mm)	-	-	2200	2200	-	2200	2200	2200	2200	
EN ÜST DURAK SEVİYESİ ÜSTÜNDEKİ YÜKSEKLİK OVERHEAD	$V_n=0,63m/sn$	h_1	(mm)	3600	3600	3600	3600	3800	3800	4200	4400	4400	
	$V_n=1,00m/sn$	h_1	(mm)	3700	3700	3700	3700	3800	3800	4200	4400	4400	
	$V_n=1,60m/sn$	h_1	(mm)	3800	3800	3800	3800	4000	4000	4200	4400	4400	
	$V_n=2,50m/sn$	h_1	(mm)	-	-	5000	5000	-	5000	5200	5400	5400	
MAKİNA DAİRESİ / MACHINE ROOM	ALAN AREA	$V_n=0,63m/sn$	A	(m ²)	6	7,5	10	12	15	15	20	22	25
		$V_n=1,00m/sn$	A	(m ²)	6	7,5	10	12	15	15	20	22	25
		$V_n=1,60m/sn$	A	(m ²)	-	10	12	14	15	15	20	22	25
		$V_n=2,50m/sn$	A	(m ²)	-	-	14	16	-	18	20	22	25
	GENİŞLİK WIDTH	$V_n=0,63m/sn$	b_4	(mm)	1600	2200	2200	2400	2500	2500	3200	3200	3200
		$V_n=1,00m/sn$	b_4	(mm)	1600	2200	2200	2400	2500	2500	3200	3200	3200
		$V_n=1,60m/sn$	b_4	(mm)	-	2200	2200	2400	2500	2500	3200	3200	3200
		$V_n=2,50m/sn$	b_4	(mm)	-	-	2800	2800	-	2800	3200	3200	3200
	DERİNLİK DEPTH	$V_n=0,63m/sn$	d_4	(mm)	3000	3200	3700	4200	3700	3700	4900	4900	5500
		$V_n=1,00m/sn$	d_4	(mm)	3000	3200	3700	4200	3700	3700	4900	4900	5500
		$V_n=1,60m/sn$	d_4	(mm)	-	3200	3700	4200	3700	3700	4900	4900	5500
		$V_n=2,50m/sn$	d_4	(mm)	-	-	3700	4200	-	4900	4900	4900	5500
	YÜKSEKLİK HEIGHT	$V_n=0,63m/sn$	h_2	(mm)	2000	2000	2000	2000	2200	2200	2400	2400	2800
		$V_n=1,00m/sn$	h_2	(mm)	2000	2000	2000	2000	2200	2200	2400	2400	2800
		$V_n=1,60m/sn$	h_2	(mm)	-	2200	2200	2200	2200	2200	2400	2400	2800
		$V_n=2,50m/sn$	h_2	(mm)	-	-	2600	2600	-	2800	2800	2800	2800

HASTA ASANSÖRLERİ (SINIF III) FONKSİYONEL BOYUTLAR / PATIENT ELEVATORS (CLASS III) FUNCTIONAL DIMENSIONS:

BEYAN YÜKÜ / CARRYING CAPACITY			(Kg)	1600	2000	2500
KABİN ALANI / CABIN AREA			(min)	3,245	3,82	4,625
			(max)	3,56	4,20	5,00
KABİN EBATLARI CABIN DIMENSIONS	Gen. - Wid.	b_1	(mm)	1400	1500	1800
	Der.- Dep.	d_1	(mm)	2400	2700	2700
	Yüksek. - H.		(mm)	2300	2300	2300
DURAK KAPILARI LANDING DOORS	Gen. - Wid.	b_2	(mm)	1300	1300	1300+
	Yüksek. - H.	h_3	(mm)	2100	2100	2100
KUYU EBATLARI SHAFT DIMENSIONS	Gen. - Wid.	b_3	(mm)	2400	2400	2700
	Der.- Dep.	d_2	(mm)	3000	3300	3300
KUYU DİBİ DERİNLİĞİ PIT DEPTH	$V_n = 0,63m/sn$	d_3	(mm)	1600	1600	1800
	$V_n = 1,00m/sn$	d_3	(mm)	1700	1700	1900
	$V_n = 1,60m/sn$	d_3	(mm)	1900	1900	2100
	$V_n = 2,50m/sn$	d_3	(mm)	2500	2500	2500
EN ÜST DURAK SEVİYESİ ÜSTÜNDEKİ YÜKSEKLİK OVERHEAD	$V_n = 0,63m/sn$	h_1	(mm)	4400	4400	4600
	$V_n = 1,00m/sn$	h_1	(mm)	4400	4400	4600
	$V_n = 1,60m/sn$	h_1	(mm)	4400	4400	4600
	$V_n = 2,50m/sn$	h_1	(mm)	5400	5400	5600
MAKİNA DAİRESİ MACHINE ROOM	Alan - Area	A	(m ²)	25	27	29
	Gen. - Wid.	b_4	(mm)	3200	3200	3500
	Der.- Dep.	d_4	(mm)	5500	5800	5800
	Yüksek. - H.	h_2	(mm)	2800	2800	2800

YÜK ASANSÖRLERİ (SINIF IV) FONKSİYONEL BOYUTLAR / FREIGHT ELEVATORS (CLASS IV) FUNCTIONAL DIMENSIONS:

BEYAN YÜKÜ / CARRYING CAPACITY			(Kg)	630	1000	1600	2000
KABİN EBATLARI CABIN DIMENSIONS	Gen. - Wid.	b_1	(mm)	1100	1300	1500	1500
	Der.- Dep.	d_1	(mm)	1400	1750	2250	2700
	Yüksek. - H.		(mm)	2200	2200	2200	2200
DURAK KAPILARI LANDING DOORS	Gen. - Wid.	b_2	(mm)	1100	1300	1500	1500
	Yüksek. - H.	h_3	(mm)	2100	2100	2100	2100
KUYU EBATLARI SHAFT DIMENSIONS	Gen. - Wid.	b_3	(mm)	2100	2400	2700	2700
	Der.- Dep.	d_2	(mm)	1900	2300	2800	3200
KUYU DİBİ DERİNLİĞİ PIT DEPTH	$V_n = 1,00m/snd$	d_3	(mm)	1500	1500	1700	1700
EN ÜST DURAK SEVİYESİ ÜSTÜNDEKİ YÜKSEKLİK OVERHEAD	$V_n = 1,00m/snh$	h_1	(mm)	4100	4100	4300	4300
MAKİNA DAİRESİ MACHINE ROOM $V_n = 1,00m/sn$ için	Alan - Area	A	(m ²)	12	14	18	20
	Gen. - Wid.	b_4	(mm)	2800	3100	3400	3400
	Der.- Dep.	d_4	(mm)	3500	3800	4500	4900
	Yüksek. - H.	h_2	(mm)	2200	2200	2400	2400

GÜVENLE YÜKSELİN

BEŞ AY ASANSÖR

Mail : bilgi@besayasansor.com

Tel : 0505 835 15 16

Adres : Fevzi Çakmak mah.10758 sk. no:4M
4MK Sanayi Sitesi Karatay/Konya