



Üretim Tesislerimiz / Production Plant



Türkiye'nin İlk Seksiyonel Kapı Üreticisi
İlk Yerli Panelli Seksiyonel Kapı
First Sectional Door with Locally Produced Panel
İlk TUV Belgeli Yerli Hızlı PVC Kapı
First Local, CE Certified HI-Speed PVC Door
İlk CE Belgeli Yerli Yükleme Rampası
First Local, CE Certified Dock Leveller
İlk CE Belgeli Yerli Otomatik Kapı
First Local, CE Certified Automatic Sliding Door



www.alkur.com.tr

Geleceğe Açılan Kapılar...
The doors that OPEN to the future

HIZLI PVC KAPILAR / HI-SPEED PVC DOORS

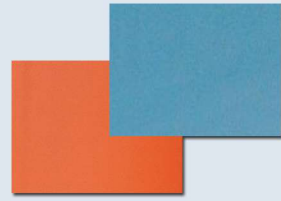
normtor

THE DOOR

TEKNİK ÖZELLİKLER / TECHNICAL SPECIFICATIONS

* 900gr/m² panama dokulu PVC branda

* 900gr/m² Panama style PVC curtain



* Kenarlarda 80x80mm RAL9006 renginde alüminyum dikme bulunur.

* 80x80mm alüminyum side columns (RAL9006)



* 140mm çapında özel kesitli alüminyum boru
* Special cross section round tube of 140mm diameter



* Tambur yan bayrakları
* Drum side flags

* Alt etek profiline bağlı EPDM conta bulunur.
* There is EPDM seal with aluminum profile.



* Alt alüminyum profil rengi RAL9006
* Bottom aluminum profiles, RAL9006



* IR40 emniyet fotoseli standarttır.
* IR40 safety photocell is standard.

* Opsiyonel olarak, anticrash sistem bulunur.
* Optionally can be used break-out system.



* Opsiyonel olarak, sarmal HPVC kapı ile RAL9006 renkli kutu kullanılabilir.
* Optionally can be used RAL9006 box with roll-up hi-speed PVC doors.

MOTOR SEÇENEKLERİ / MOTOR OPTIONS

* 380V 3 Fazlı invertörsüz motor (0,65 - 0,70 m/sn.)
* 380V three-phase motor without inverter (0,65 - 0,70m/sn)
* İntertörlü motor (1.0m/sn) / Motor with inverter (1,0m/sn)

Hareket elemanları / Activation:

1. Buton / Push Button
2. Uzaktan Kumanda / Remote Control
3. Metal Dedektörü / Loop Detector
4. Hareket Sensörü / Motion Sensor

* Emniyet / Safety:
1- Perde Emniyeti / Beam Photocell
2- Optik Sensör / Optical Sensor
3- Fotosel / Photocells

Dikme, alt etek ve tambur alüminyumdur.
Aluminum fittings for rods, bottom bar and drum.

İstenilen ölçülerde şeffaf branda seçenekleri
Transparent section options that requested sizes

RAL9006 galvanizli çelik kutu opsiyonu
Optionally RAL9006 galvanized steel top cover.

İlk TUV sertifikalı Hızlı PVC Kapı
The first TUV certified Speed Door



RENK SEÇENEKLERİ:

RAL 2004 TURUNCU	
RAL 3002 KIRMIZI	
RAL 5010 MAVİ	
RAL 9006 GRİ	
RAL 5012 AÇIK MAVİ	
RAL 1021 SARI	

MOTOR SEÇİM TABLOLARI / MOTOR SELECTION CHARTS

Teknik Özellikler Technical Data	Çalışma Gerilimi (V) Power Supply	Çap (cm) Shaft	Hız (Rpm) Speed	Kapasite (Nm) Torque	Güç (KW) Power
RAPID 35	380	25,4	130	35	0,55
RAPID 45	380	30	90	45	0,55
RAPID 75	380	25,4	130	75	0,55
RAPID 85	380	30	90	85	1,00
RAPID 180	380	40	90	180	2,20
RAPID Kit 35 I380 / KIT					
RAPID Kit 45 I380 / KIT					
RAPID Kit 75 I380 / KIT					
RAPID Kit 85 I380 / KIT					
RAPID Kit 180 I380 / KIT					
RAPID Kit 35 FU / KIT					
RAPID Kit 45 FU / KIT					
RAPID Kit 75 FU / KIT					
RAPID Kit 85 FU / KIT					
RAPID Kit 180 FU / KIT					

RAPID KİT
3 FAZ KONTROL ÜNİTESİ
Rapid Kit With
Three Phase Control Unit

RAPID KİT
İNVERTÖRLÜ KONTROL ÜNİTESİ
Rapid Kit With
Frequency Inverter

İNVERTÖRLÜ MOTORLAR / FREQUENCY INVERTOR MOTORS

Geniřliđi/Width	1500	2000	2500	3000	3500	4000	4500	5000
1500	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
2000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
2500	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
3000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
3500	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
4000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
4500	35-130	35-130	45-90	45-90	45-90	45-90	45-90	45-90
5000	35-130	35-130	45-90	45-90	45-90	45-90	45-90	45-90

İNVERTÖRSÜZ MOTORLAR/ MOTORS WITHOUT FREQUENCY INVERTOR

Geniřliđi/Width	2000	2500	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	5750	6000
2000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
2500	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
3000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
3250	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
3500	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
3750	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
4000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
4250	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
4500	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
4750	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
5000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
5250	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
5500	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
5750	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130
6000	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130	35-130



Aksesuarlar
Accessories



I380 Kontrol Ünitesi
I380 Control Unit



PVC ŞERİT KAPILAR / PVC STRIP DOORS

Depolama ve saklama alanlarında yükleme aracı ve personelinin yoğun giriş çıkış yaptığı yerlerde çalışmayı aksatmayacak bir kapı sistemidir.

Soğuk hava depoları, depo girişleri, bölmeler, kaynak kabinleri gibi bir çok alanı ayırmak için kullanılabilir.

These are the appropriate closing systems for storages, warehouses etc., which would not block the heavy traffic of personel and vehicles.

These doors are being used for entrances of cold storages and warehouses to separate divisions and welding cabins.

