









ERS SYSTEM - AUTOMATIC SLIDING DOORS

YOUR SINGLE PARTNER CAN KEEP TO YOUR SPEED

CORPORATE

ERYAPI METAL is one of leading factory since 2004. We offer best technology and high quality products you under the brand of ERS SYSTEM.

- ERYAPI METAL meet the best of customer's expectations and requirements under the brand of ERS SYSTEM. The quality services and products are manufactured legal and requiatory compliance with policy of the offering quality and conscious by ERYAPI METAL.
- He offer the different projects and detail solutions with well-informed and experienced working team. This
 company is a submitter about quick feedback and support techical assistance in a completely connection to
 with his customers.
- Due to non-waste of time and non worried spare part's recruitments you can use or market this brand inner peace.
- Principally our working areas;hospital,cafe,hotel,restourant,airport terminal.We undertaking big projects moreover 20 countries all around the world and Turkey markets.



YOUR SINGLE PARTNER OF CAN KEEP PACE TO YOUR SPEED!

How about walking with us without interrupt your speed?

- -Image Doors
- -Hermetic Doors



PROJECTS

SPECIALISTIES

:Automatic Sliding Door, Hermetic Door.

REFERANCES

AIRPORT TERMINAL

- * Bodrum Airport Terminal, 32 Sliding Doors(Double Glazing), 2015 SEPTEMBER
- * Ordu-Giresun Airport Terminal,64 Sliding Door(Double Glazing-Panic out) 2015 JULY
- * Adnan Menderes Airport Terminal, 110 Sliding Door(ouble Glazing) 2014 MAY

HOSPITALS

- * Bigadiç Public Hospital, 41 sliding doors, 2015 NOVEMBER
- * Ayvalık Public Hospital, 47 sliding door, 2015 OCTOBER
- * Edirne Public Hospital, 190 sliding door, 2015 SEPTEMBER
- * Tekirdağ Malkara Public Hospital,84 sliding door,2015 JANUARY

MARKETS CHAIN

* A101 (Turkey wide), 1483 sliding doors

2014-2015 period

CAPACITY

PERSONNEL : High qualified R&D team for design, manufacturing and serial production processes

for electronic parts.

TECHNOLOGY :Electronic control unit design and manufacturing Opening and safety sensor design

and manufacturing Control products design and manufacturing.

INHOUSE EQUIPMENTS : R&D, testing and development equipments Leaf and panel manufacturing

equipments.

MANUFACTURING CAPACITY: 125 Doors /day as material kits for partner sales 25 Doors /day as cut to size per

to project.

PARTNERS

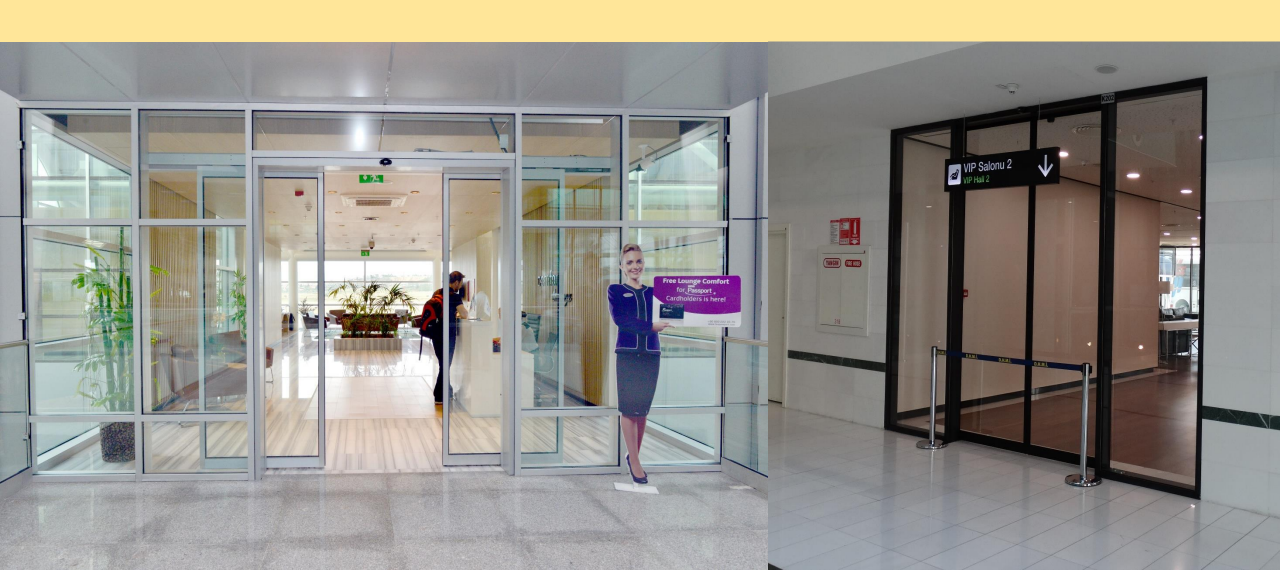
MOTOR :DUNKER-GERMANY

OPENING AND SAFETY SENSOR :BEA-BELGIUM

FINANCIAL CONDITIONS

SELF SUPPORTING STRUCTURE LINE OPEN BALANCE ZERO

IMAGE DOOR











GENERAL SPECIFICATIONS

- 1 high performance and heavy duty DC motor with integrated encoder and gearbox.
- Two carrier assembly for each leaf,
- Carrying Capacity; for single leaf 170 kg, for double leaves 240 kg,
- Specil trigger belt design for maximum safety and endurance and minimum noise level,
- Net Opening;900 mm-2200 mm,
- Position Selector; digital, 6 user positions, touch button,
- Error codes are shown o the digital position screen.

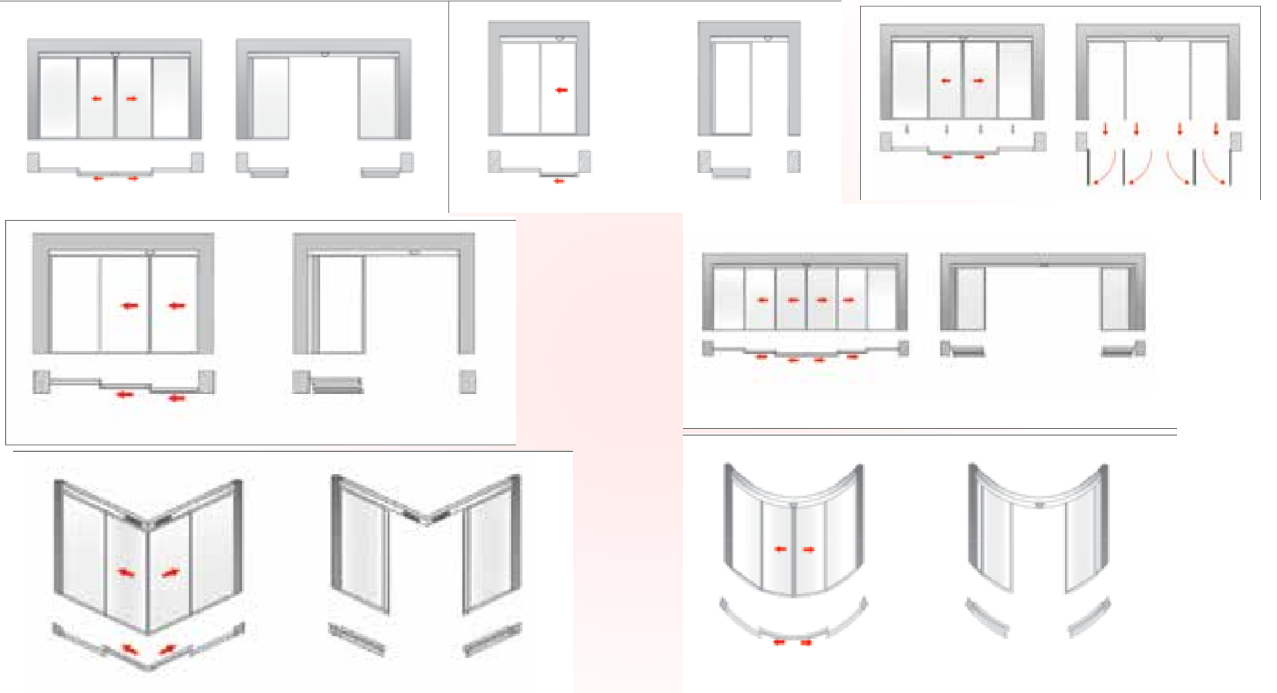
- Frame,
 - * 26 mm Aluminium frame (single glazing),
 - * 36 mm Aluminium frame (single/double glazing),
 - * 55 mm Aluminium frame (single/double glazing),
 - * 36 mm Aluminium break-out(single/double glazing).

Can connected with fire alarm system.

Image doors;

Can be;

- -Telescopic,
- -Bi-parting,
- -Curved,
- -Opening one side,
- -Opening both side,
- -Prismatic,
- -Double leaves.



HERMETIC DOOR



WHERE YOU CAN USE?

- *Hospital,
- *Emergency,
- *Operation Rooms,
- *Sound Record Rooms,
- *Meeting Rooms etc..









SPECIFICATIONS

- 1 High performance and heavy duty DC motor with integrated and gearbox.
- Carriying Capacity: 200 kg for single leaf, 360 kg for double leaves.
- Sound and air insulation
- Net opening:900 mm-2000 mm
- Digital,6 user positions, touch button.
- Error codes shown on the digital position selector screen.

• 55 mm; * Aluminium frame covered with stainless steel panel(304), *Aluminium frame with stainless steel panel inside *Aluminium frame covered with stainless steel panel (304) (X-ray protected) * Aluminium frame with aluminum plate inside, *Aluminium frame with compact laminated panel inside, *Aluminium frame with acoustic double glazing inside.

* Can connected with fire alarm system.





AT UYGUNLUK BELGESİ EC DECLARATION OF CONFIRMITY

MANUFACTURER

: ERYAPI METAL OTOMATIK FOTOSELLI KAPI ELK.ELKT.INS.TURZ.NAK.SAN.TIC.

LTD. ŞTI

ADDRESS

: Yunus Emre Mahallesi 7402/3 Sk.No:32-B Bornova-Izmir

Biz, merkezi ve üretim yeri YUNUS EMRE MAHALLESI,7402/3 Sk. No:32-B Pınarbaşı /Bornova-İzmir adresinde ERYAPI METAL OTOMATİK FOTOSELLİ KAPI ELK. ELKT.İNŞ.TURZ.NAK.SAN.TİC.LTD.ŞTİ olarak aşağıda markası,ürün tipi,modeli belirtilen ürünlerin harmonize standartlara uygun olarak 2006/42/EC Makine Direktifi ve 2006795/EC Alçak Gerilim Direktiflerinin gereklerini karsılayacak şekilde ürettiğimizi beyan ederiz.

By means of this document we declared under our responsibility, that the following brand, product type, model of machinery specified below satisfies the essential requirements if the EC Machinery Safety Directives 2006/42/EC and 2006/95/EC

which are produce to it.

PRODUCT DEFINITION

: SLIDING PHOTOCELL DOOR AND HERMETIC DOOR PRODUCTS MODEL

ÜRÜN TANIMI

: YANA KAYAR FOTOSELLÎ VE HERMETÎK KAPI

BRAND

: ERSSYSTEM

MARKASI

PRODUCTTYPE

: SLIDING DOOR PHOTOCELL / TELESCOPIC AND HERMETIC DOOR PRODUCT

ÜRÜN TİPİ

: YANA KAYAR FOTOSELLÍ/TELESKOPÍK VE HERMETÍK KAPI ÜRÜN

MODELLERI

IMAGE SET : 10/20/11/21/22/30/33/40/42/50

PRESTIGE SET : 10/20/11/22/30/33/40/42/50

PRATIK SET : 10/20/11/22

HARMONIZED STANDARDS: EN 60204-1, TS EN ISO 12100:2010, TS EN 953+1, TS EN 13849-1/AC

HARMONIZE STANDARTLAR

DIRECTIVES

: 2006/42/AT MACHINERY SAFETY-2006/95/AT LOW VOLTAGE

YÖNETMELİKLER

: 2006/42/AT MAKINE EMNIYETI-2006/95/AT ALÇAK GERİLİM

DOCUMENTS

: TECHNIC FILE, DRAWINGS, TESTING REPORTS CIRCUIT DIAGRAMS

SUNULAN DÖKÜMANLAR

: TEKNİK DOSYA,ÇİZİMLER,TEST RAPORLARI,DEVRE ŞEMALARI

07.12.2016

ERYAPI METAL OTOMATİK FOTOSELLİ KAPI ELK.ELKT.İNŞ.TURZ.NAK.SAN.TİC.LTD.STİ





TÜRK STANDARDLARI ENSTİTÜSÜ KRITERE UYGUNLUK BELGESI

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMANCE TO CRITERIA

Markanın Tanımı Description of the Mark

TSEK veva / or - OUX

BELGE NUMARASI

REFERENCE NUMBER OF LICENCE

BELGENIN ILK VERILIS TARIHI DATE OF FIRST ISSUE OF LICENCE

BELGENIN SON GECERLILIK TARIHI

LICENCE VALID UNTIL

BELGE SAHİBİ KURULUSUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ

ADRESS OF THE LICENCE HOLDER

URETIM YER! ADI

NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ

ADRESS OF THE MANUFACTURING PLACE

TESCILLI TICARI MARKASI

REGISTERED TRADE MARK

ILGILI BELGELENDIRME KRITERI RELATED TURKISH STANDARD

BELGE KAPSAMI

SCOPE OF LICENCE

Tek veya Çift Kanatii Tip

Koruma Sınıfı IP 20

050579-TSEK-01/03

10.02.2011

26.03.2017

ERYAPI METAL OTOMATIK FOTOSELLI KAPI ELEKTRIK ELEKTRONIK İNŞAAT TURİZM NAKLİYAT SAN. VE TİC. LTD. ŞTİ.

YUNUS EMRE MAH.7402/3 SOKAK NO:32-B PINARBASI BORNOVA

ERYAPI METAL OTOMATIK FOTOSELLI KAPI ELEKTRIK ELEKTRONIK INSAAT TURIZM NAKLIYAT SAN. VE TIC. LTD. STI.

YUNUS EMRE MAH.7402/3 SOKAK NO:32-B PINARBAŞI BORNOVA IZMIR

ers systems

ÜBM-00-BK-000 / Kriteri Seçilmemiş Sözleşmeler için / 24.08.2010

Giriş 220 V, 50/60 Hz , 1 Sınıfı , Çikiş 24 V DC, Gücü 50/100 W Max. Genişliği 2.5 Metre , Max. Alanı 6.25 m² den küçük olan Yatay Hareketli Otomotik Kayar Kapılar. Ticari Model: PRESTIGE 10, PRESTIGE 20, IMAGE 10, IMAGE 20, PRATIK 10, PRATIK 20

IZMÍR BELGELENDÍRME MÜDÜRÜ



Fenster • windows Rollläden • shutters Türen + Tore • doors Fassaden • curtain walling Baubeschläge • building hardware

October 06, 2014 WT/YA

TEST REPORT NO. 14/09-A001TR-B1

Version 1.en

This test report only certifies the specifications of the tested product and does not prejudge the specifications of similar products. The test performed in accordance with - EN 1026 : 2000-06 "Windows and doors -Air permeability -Test method"

Order No. 14/09-A001TR

Applicant Eryapı Metal Otomatik Fotoselli Kapı Elkt. İnş. Turz. Nak. San.ve

Tic. Ltd. Şti.

Yunus Emre Mah. 7408/3 Sk. No:32-B

Pınarbaşı - İzmir

Product type One leaf power operated sliding door

Product name ERS SYSTEM HERMETIC DOOR

Conducted test - Air Permeability

Responsible test person M. Eng Dipl.-Ing. (FH) Michael Ewald