



INTERIOR ROOMS STEEL DOOR TECHNICAL FEATURES

Construction

Villa

**Airport** 

Hotel

VILLO

Shopping Mall

**Stade Tender** 



Health

**Industrial** 

Residence

**Night Club** 

Expo

Restaurant

Home



### **COMPANY INFORMATION**

COMPANY NAME BAKIRCILAR ÇELİK KAPI ALÜ.MOB.MAD.MER.İNŞ.TİC.ve SAN.LTD.ŞTİ

ESTABLISHMENT 12/08/1999

TEL/FAX + 90 (242) 424 83 27

WEB SITE www.falezcelikkapi.com

TAX ID/ NO 1320567825

MERSIS NO 0132056782500010

ADRESS Odabaşı Mh.9681 Sk.No:11 Kepez /ANTALYA

COMPANY TYPE LIMITED ŞİRKET

AUTHORIZED Adem Ali BENLİ / benli@falezcelikkapi.com

MANAGEMENT Osman ÖZDEMİR / Mehmet ÖZDEMİR

### **ACTIVITY AREAS**

STEEL DOORS

FIRE-PROOF DOORS

**TECNICAL DOORS** 

STEEL INTERIOR DOORS

SHOF PROOF DOORS

#### **MANAGEMENT**

Dursun ÖZDEMİR

Osman ÖZDEMİR

Mehmet ÖZDEMİR

Şükran ÖZDEMİR

### **BRANDS**

FALEZ ÇELİK KAPI / GRANDDOOR



## **CERTIFICATES**



TÜRK PATENT ENSTİTÜSÜ

## MARKA YENILEME BELGESI

Marka No : 2004 46474 - Ticaret

## **FALEZ**

BAKIRCILAR ÇELİK KAPI ALÜMİNYUM MOBİLYA Marka Sahibi:

MADENCILİK MERMER İNŞAAT TİCARET VE SANAYİ

LİMİTED ŞİRKETİ

TÜRKİYE CUMHURİYETİ

Döşemealtı Odabaşı Köyü ANTALYA

Emtiası

06,20

İlişiktedir.

İş bu Marka ilk defa 31/03/2004 tarihinde tescil edilmiş olup, 556 Sayılı Markaların Korunması Hakkında Kanun Hükmünde Kararnamenin 40. Maddesi gereğince 31/03/2014 tarihinden itibaren ON YIL süreyle yenilenmiştir.

> ELFB. AKIN Enstitü Başkanı a. Markalar Dairesi Başkanı Hürrzye NÖZOEMİR Şube Müdürü

TÜRK PATENT [ ] ENSTİTÜSÜ



T.C. TÜRK PATENT ENSTİTÜSÜ

## MARKA TESCİL BELGESİ

Marka No : 2013 37789 - Ticaret



Marka Sahibi :BAKIRCILAR ÇELİK KAPI ALÜMİNYUM

MOBİLYA MADENCİLİK MERMER İNŞAAT TİCARET VE SANAYİ LİMİTED ŞİRKETİ

TÜRKİYE CUMHURİYETİ

Döşemealtı Odabaşı Köyü ANTALYA

Emtiası

: 06

İlişiktedir.

Markaların Korunması Hakkında 556 Sayılı Kanun Hükmünde Kararnameye göre 24/04/2013 tarihinden itibaren ON YIL müddetle 04/06/2014 tarihinde tescil edilmiştir.

> Elif B. AKIN Enstitü Başkanı a. Markalar Dairesi Başkanı

TÜRK PATENT [ ] ENSTİTÜSÜ =





## CERTIFICATE

This is to certify that the Management System of:

BAKIRCILAR ÇELİK KAPI ALÜMİNYUM MOBİLYA MADENCİLİK MERMER İNŞAAT TİCARET VE SANAYI LTD. ŞTİ.

DÖŞEMEALTI ODABAŞI KÖYÜ - ANTALYA / TÜRKİYE

with the scope below

THE MANUFACTURE AND SALES OF STEEL DOOR

## TS EN ISO 9001:2008

has been assessed and found to comply with the requirements of above Quality

Management Standart.

Certificate No : KYS-021917
Date of Certification : 13.04.2017

Certificate Period : 3 YEARS
Date of Expiry : 12.04.2018

EA Code : 17
Rev. No : 00
Print No : 00

This certificate has been registered for above mentioned company, address(es) and scope. The certificate has been given according to requirements of system certification service contract with Benart Uluslararası Teknik Kontrol ve Belgelendirme Ltd. Şti. This certificate validity can examine in www.benart.com.tr web address. The validity is subject to the satisfactory compliance verified through periodic surveillance and keep the rules of BENART Certification.

GENERAL MANAGER





Address: Riement Bulleam Gill 86 Kauparastiff 1151, Sokok No. 1/66 Ostim Yenimahalle/ANKARA-TÜRKIYE
Tell: 0.312 442 40 35 - Fake: 0.312 442 40 32

www.henut.com.or - info@benact.com.

EN ISO 9001:2008





## CERTIFICATE

This is to certify that the Management System of:

BAKIRCILAR ÇELİK KAPI ALÜMİNYUM MOBİLYA MADENCİLİK MERMER İNŞAAT TİCARET VE SANAYI LTD. ŞTİ.

DÖŞEMEALTI ODABAŞI KÖYÜ - ANTALYA / TÜRKİYE

with the scope below

Quality Management- Customer guidelines for complaints handling in organizations Pleasure of information

## TS ISO 10002:2015

has been assessed and found to comply with the requirements of above Quality

Management Standart.

Certificate No

: K.Y.M.M.111

**Date of Certification** 

: 13.04.2017

Certificate Period

Date of Expiry

: 3 YEARS

Rev. No

: 12.04.2018

1507,110

: 00

Print No : 00

This certificate has been registered for above mentioned company, address(es) and scope. The certificate has been given according to requirements of system certification service contract with Benart Uluslararasi Teknik Kontrol ve Belgelendirme Ltd. Şti. This certificate validity can examine in www.benart.com.tr web address. The validity is subject to the satisfactory compliance verified through periodic surveillance and keep the rules of BENART Certification.

GENERAL MANAGER

Bulwarn Gill 86 Koopparatifi 1151. Sokak No:1/66 Ostim Yenimahalle/ANKARA-TÜRKİYE Tell: 0 312 442 40 35 - Faks: 0 312 442 40 32 www.besart.com.tr - info@besart.com.tr





WJ24K3



		DC/D) No .		
This document is not and does not substitute in any respect the SONCAP Certificate required for Customs Declaration		PC(R) No.: R-1605/01845/2 Issuance Date: 31.05.2016 Expiry Date of Certificate: 27.05.2017 Page: 1/2 Version: 2		
Anti- 902 info	GANIZE SANAYI YOLU BOLGESI ISEMEALTI ODABASI KOYU talya - Turkey 2424248327 @falezcelikkapi.com			
etails	TIN No:		RC/BN No:	
HS Code	Product Description		Country of Origin	Standard Reference
730830	V-12 GALVANIZED AND NON-GALVANIZED IRON & STEEL PRODUCTS INCL STAINLESS STEEL PRODUCTS, FALEZ CELIK KAPI, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL DOORS AND GLASS TOPPED STEEL DOORS		Turkey	EN 1627:1999
730830	V-12 GALVANIZED AND NON-GALVANIZED IRON & STEEL PRODUCTS INCL STAINLESS STEEL PRODUCTS, GRAND DOOR, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL DOORS AND GLASS TOPPED STEEL DOORS		Turkey	EN 1627:1999
)	Anni Por Ann	TIC. VE SAN. LTD. STI. ORGANIZE SANAYI YOLU BOLGESI DOSEMEALTI ODABASI KOYU  Antalya - Turkey 902424248327 info@falezcelikkapi.com 902424248329  etails  TIN No:  HS Code  Product Description  730830  V-12 GALVANIZED AND NON-GALVAN STEEL PRODUCTS INCL STAINLESS PRODUCTS, FALEZ CELIK KAPI, STE ENTRANCE DOORS AND WOODEN S DOORS AND GLASS TOPPED STEEL  730830  V-12 GALVANIZED AND NON-GALVAN STEEL PRODUCTS INCL STAINLESS PRODUCTS, GRAND DOOR, STEEL ENTRANCE DOORS AND WOODEN S DOORS AND GLASS TOPPED STEEL	TIC. VE SAN. LTD. STI. ORGANIZE SANAYI YOLU BOLGESI DOSEMEALTI ODABASI KOYU  Antalya - Turkey 902424248327 info@falezcelikkapi.com 902424248329  etalls  TIN No:  HS Code  Product Description  730830  V-12 GALVANIZED AND NON-GALVANIZED IRON & STEEL PRODUCTS INCL STAINLESS STEEL PRODUCTS, FALEZ CELIK KAPI, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL DOORS AND GLASS TOPPED STEEL DOORS  730830  V-12 GALVANIZED AND NON-GALVANIZED IRON & STEEL PRODUCTS INCL STAINLESS STEEL PRODUCTS, GRAND DOOR, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL PRODUCTS, GRAND DOOR, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL DOORS AND GLASS TOPPED STEEL DOORS	TIC. VE SAN. LTD. STI. ORGANIZE SANAYI YOLU BOLGESI DOSEMEALTI ODABASI KOYU  Antalya - Turkey 902424248327 info@falezcelikkapi.com 902424248329  etalls  TIN No:  RC/BN No:  RC/BN No:  RC/BN No:  RC/BN No:  RC/BN No:  Ountry of Origin  T30830  V-12 GALVANIZED AND NON-GALVANIZED IRON & STEEL PRODUCTS, FALEZ CELIK KAPI, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL DOORS  V-12 GALVANIZED AND NON-GALVANIZED IRON & STEEL PRODUCTS, FALEZ CELIK KAPI, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL PRODUCTS INCL STAINLESS STEEL PRODUCTS, GRAND DOOR, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL PRODUCTS, GRAND DOOR, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL PRODUCTS, GRAND DOOR, STEEL LAMINATED, ENTRANCE DOORS AND WOODEN SURFACE STEEL







### СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р

ФЕЛЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ



### СЕРТИФИКАТ СООТВЕТСТВИЯ

POCC TR.AΓ35.H03374

Срок действия с 31.05.2017

по 30.05.2020

№ 0065042

ОРГАН ПО СЕРТИФИКАЦИИ продукции Общество с ограниченной ответственностью "Центр Сертификации "СертПромТест". Место нахождения: 117292, Российская Федерация, город Москва, улица Профсоюзная, дом 26/44, Помещение II, комната 1. Фактический адрес: 115114, Российская Федерация, город Москва, улица Летниковская, дом 10, строение 2. Телефон:+74993462085, факс:+74993462085, Адрес электронной почты: info@sertpromtest.ru. Аттестат аккредитации № РОСС RU.0001.11АГ35

ПРОДУКЦИЯ Дверь входная стальная торговых марок FALEZ CELIK KAPI, GRANDDOOR, TRIGARD-3GUARD

Серийный выпуск

код ОК

034-2014 (KIIEC 2008) 25.12.10.000

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ ΓOCT 31173-2003

код ТН ВЭД

7308 30 000 0

ИЗГОТОВИТЕЛЬ "BAKIRCILAR CELIK KAPI ALUMINYUM MOBILYA MADENCILIK MERMER INSAAT TICARET VE SANAYI LIMITED SIRKETI."

Agpec: ORGANIZE SANAYI YOLU, ODABASI KOYU, 9681 SOK. NO:11 DOSEMEALTI / ANTALYA, ТУРЦИЯ

СЕРТИФИКАТ ВЫДАН "BAKIRCILAR CELIK KAPI ALUMINYUM MOBILYA MADENCILIK MERMER INSAAT TICARET VE SANAYI LIMITED SIRKETI."

Адрес: ORGANIZE SANAYI YOLU, ODABASI KOYU, 9681 SOK. NO:11 DOSEMEALTI / ANTALYA, ТУРЦИЯ Телефон: +90 242 2428327, Факс: +90 242 4242329

НА ОСНОВАНИИ протокола испытаний № 504-05/10-СТ от 30.05.2017 года, выданного испытательной лабораторией «Серт-Тест» Общества с ограниченной ответственностью «Серт и Ко», регистрационный № РОСС RU.04ИДЮ0.002.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ Схема сертификации: 3.

Руководитель органа

Эксперт

Я.А. Бородина

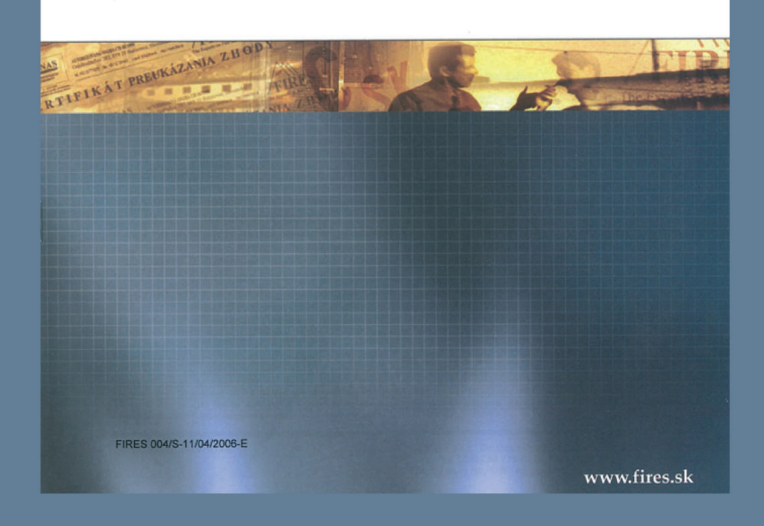
Н.А. Пенский

Сертификат не применяется при обязательной сертификации

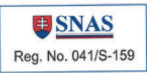


### **TEST REPORT FIRES-FR-069-12-AUNE**

Single leaf steel door









### **TEST REPORT**

### FIRES-FR-069-12-AUNE

eTested property:

Fire resistance EN 1634-1:2001

Test method: Date of issue:

10. 05. 2012

Name of the product:

Single leaf steel door

Manufacturer:

Bakırcılar Çelikkapı Alü. Mob. Mad. Mer. İnş. Tic. ve San. LTD. ŞTİ Organize Sanayi Bölgesi Döşemealtı Odabaşı Köyü Antalya, Turkey Standart BM Trada Belgelendirme A.Ş. / İçerenköy Mah. Çayır Yolu

Sponsor:

Sok. Ay Plaza No:2 Kat:5 Kadıköy, 34752 İstanbul, Turkey

Task No.:

PR-12-0081

Specimen received:

21. 03. 2012

Date of the test:

11.04.2012

Technician responsible for the technical side of this report: Bc. Dávid Šubert

Number of pages:

22

Test reports:

5

Copy No .:

4

#### Distribution list:

Copy No. 1 FIRES, s. r. o., Osloboditeľov 282, 059 35 Batizovce, Slovak Republic

(electronic version)

Copy No. 2 Standart BM Trada Belgelendirme A.Ş. / İçerenköy Mah. Çayır Yolu Sok. Ay Plaza No:2

Kat:5 Kadıköy, 34752 İstanbul, Turkey (electronic version)

Copy No. 3 Bakırcılar Çelikkapı Alü. Mob. Mad. Mer. İnş. Tic. ve San. LTD. ŞTİ

Organize Sanayi Bölgesi Döşemealtı Odabaşı Köyü Antalya, Turkey (electronic version)

Copy No. 4 Standart BM Trada Belgelendirme A.Ş. / İçerenköy Mah. Çayır Yolu Sok. Ay Plaza No:2

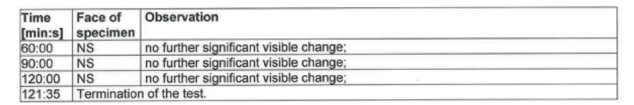
Kat:5 Kadıköy, 34752 İstanbul, Turkey

Copy No. 5 Bakırcılar Çelikkapı Alü. Mob. Mad. Mer. İnş. Tic. ve San. LTD. ŞTİ

Organize Sanayi Bölgesi Döşemealtı Odabaşı Köyü Antalya, Turkey

This report includes accreditation mark SNAS with additional mark ILAC-MRA. SNAS is signatory of ILAC-MRA, Mutual recognition agreement (of accreditation), which is focused on promoting of international acceptance of accredited laboratory data and reducing technical barriers to trade, such as the retesting of products on markets of signatories. More information about ILAC-MRA is on <a href="https://www.ilac.org">www.ilac.org</a>. Signatories of ILAC-MRA are e.g. SNAS (Slovakia), CAI (Czech Republic), PCA (Poland), DakkS (Germany) or BMWA (Austria). Up to date list of ILAC-MRA signatories is on <a href="https://www.ilac.org/documents/mra\_signatories.pdf">www.ilac.org/documents/mra\_signatories.pdf</a>. FIRES, s.r.o. Batizovce is full member of EGOLF also, more information <a href="https://www.egolf.org.uk">www.egolf.org.uk</a>.

#### FIRES-FR-069-12-AUNE



ES exposed face of specimen unexposed face of specimen

### 6. CLOSING

#### Evaluation of the test:

Performance criterion	Time till the performance criterion is achieved	
integrity – sustained flaming	121 minutes no failure	
integrity – gap gauges Ø 6 mm and Ø 25 mm	121 minutes no failure	
integrity – cotton pad	121 minutes no failure	
insulation – average temperature (140 K)	11 minutes	
insulation – maximal temperature (180 K)	6 minutes	
insulation - maximal temperature (supplementary procedure) (180 K)	6 minutes	
radiation 15 kW.m <sup>-2</sup>	121 minutes no failure	
insulation - maximal temperature - door frame (180 K / 360 K)	15 minutes / 65 minutes	

The fire test was discontinued in 122<sup>nd</sup> minute of the test at request of the sponsor.

### FIRES-FR-069-12-AUNE

### PHOTOS TAKEN DURING THE TEST





Unexposed specimen face before the test commencement

1st minute of the test

### FIRES-FR-069-12-AUNE

### PHOTOS TAKEN DURING THE TEST





121st minute of the test

Unexposed specimen face after the test termination.



## DOOR MANUFACTURING TECHNIQUE



### DOOR MANUFACTURING TECHNIQUE

### **Summary:**

Steel room door leaf, 40x20 steel profiles are cut and corner welded to form a sceleton construction, pvc laminated galvanized 2 plate steel plates preparation. joining of profiles with welded construction. Filling with polyurethane which is injected with liquid to provide hardness, gluing, heat, sound insulation of the wings and profile frames and monoblock integrity of the door, and then quenched in 45 density rigid presses in 300 ton press. Finally, the profile and plate steel surfaces are covered by the joining details at the corners, with the purpose of replacing the elements with special aluminum profiles for the closure of 4 sides.

The steel room door frame is made of galvanized steel. drilling the holes and making the bends and the wing of the door into a suitable frame profile. With 45 degree cuts, the steel profiles are combined with the sub-gas welding. Finishing of a door frame by painting with electrostatic paint after all cages have been made.

The finished leaf and casing are assembled, quality controlled and packaged to make finished product.

#### **Usage Area:**

Technically, it is designed for doors, hotels, public institutions, residential and public buildings that can be used both on the interior and exterior side.

# TECHNICAL FEATURES General information:

A-We use galvanized and monolithic plate steel in our doors.

This is an important detail and provides the best adhesion and adhesion in lamination, polyurethane and paint applications (such as cleaning of DKP and black steel sheet surface, oily and corrosion) which will be done on galvanized steel material.

It also prevents corrosion of steel in weather conditions over time. The basic rule of steel, protecting from corrosion, is to coat it with another metal, zinc.

When the steel is covered with molten zinc, the zinc covers the surface of the steel after the formed chemical reaction. Zinc does not just stick to the surface of the steel like paint, but later becomes a piece of steel.

For this reason, it is used in shipbuilding, automotive sector and construction sector.

B-We use Polyurethane as the inner filling of the door.

In our door; we inject our Polyurethane Casting fluid, which is our special chemical formulation, with our 300 ton press machine and 45 density in our leaf with our high-pressure automatic centrifugal casting system. Because of the advantages we will discuss below, and unlike many interior filling materials (izocam, stone wool, paper honeycomb and foam), the door monoblock is an integral part. We provide 30-40 tons of strength on the door surface. In addition, corrosion of steel material from inside is prevented and we provide high sound insulation.

### Rigid Polyurethane Foam Interior Door Padding Superiorities:

- 1-has a smooth foam Polyurethane structure.90% of the cell structure-95 is closed. This tutuculuğunun to be perfect, so the heat of polyurethane in the world ensures the best insulator known. Coefficient of thermal conductivity minimum foam. ( $\hbar$  = 0.0023 Watt/Kh). It also provides sound insulation up to 50 decibels and Polyurethanes.
- 2-Polyurethanes has good adhesion. Adheres to almost any surface applied. Polyurethanes have high dimensional stability-30 to 80 ° c no .. expansion as not allocated from the surface show snaps. 3-Polyurethanes is a long-lasting insulation materials. Conductivity values  $\lambda = 0.0025$  rises to the value of 0.0027 Watts/Hr 4-Polyurethanes does not produce bacteria, decay, stench, hygienic property on contemporary and technological products. In this sense, these products are eco-friendly products. These reasons in the automotive industry, mainly in transport, refrigeration, insulation, furniture, electronics, industrial parts manufacturing, shoe soles and health sector (bio compatible) used in sectors such as preferred.

### C-Surface coating and protection

Surface coating and protection Directly on steel making wood and Pvc material special Lamination. We offer wood view without using the material. Many of the latest in our series (Hg, Silver, vintage and Monoblok-series) for special lamination band wooden view special PVC coating is laminated.

Just using the Polyurethane coating, Nordson system Cliffs made steel door in special steel with high value over lamination in adhesion, adhesion and gaining an extra strength across the shallow scratches. Also the wood without wood view, exposed to outside weather conditions on the application areas, the only available product for many years without problems.

Nordson Polyurethane Coating and paint any kind of lamination Other Apps Superiorities

- 1-Are Especially porous structure of Laminated MDF and Wood application conducted the difference, pasted, can't get wet due to the fact that the coating material made from steel and snaps the overlay on the surface.
- 2-MDF, and other such materials react with heat coatings made night gluing again in reaction to heat is different. Degradation, blistering and, while there was also reaction from Nordson Pu lamina syonun get up, not over heat exchange of the ash problem arises.

For this reason, white goods, exterior aluminum, PVC joinery Industries such as this technique is preferred.

D-Leaf we use all around the aluminum profiles are anodized; Aluminum profile is your own custom design our profiles to rivet or screw hidden under the standards does not change an aesthetic appearance.



Casing Manufacturing Process



0 5 - 2 mm Galvanized Steel Sheet



Guillotine Shears



Durma TP9 07 Serie Leaf CNC Punck



CNC Ankant 200 Ton



Corner 45° Cuffing



Frame Detail



Corner 45° Argon Welding Defail



Corner 45° Welding



Steel Re-enforcement



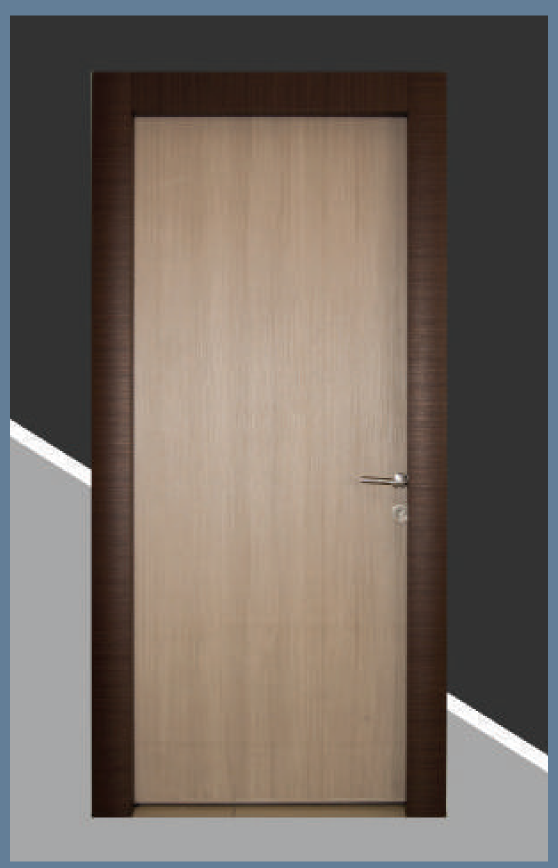
United Ready Cases



Electrostatic Powder Paint Application



Furnace Case



Leaf Manufacturing Process



Galvanized Steel Sheet



Guillotine Shears



Interior Room Door Profile



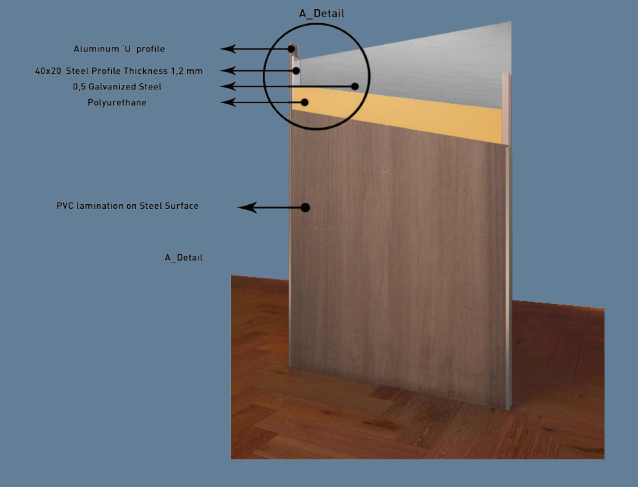
Nortson Lamination line



Durma TP9 07 CNC Punch



Ready Door



Polyurethane Filling Line



Polyurethane Cabinet



Polyurethane Press



Polyurethane Press Detai



## Interior Hotel Room Technical Features



www.falezcelikkapi.com

444 1 694



### Interior Hotel Room Technical Features



### **DOOR FRAME**

- It is produced 1.5mm galvanized steel
- Elecktrostatic Powder Painted Frame
- Frame can be adjusted to 10 cm 16 cm wall thickness
- Over 16 cm holds special manufacturing (16 cm-26cm)

#### OPTIONAL

-Tuana (PVC lamination on steel) Frame or MDF frame coating can be done optional

#### **DOOR LEAF**

- It is made from 0,5mm 1 mm two monolith plates galvanized steel
- Special Silver, Gold or HG PVC lamination on galvanized steel surface
- Inside door leaf is filled by 40 density polyurethane
- Inside door leaf around 1,2mmX20mmx40mm steel profile
- Door leaf thickness 4 cm
- Around door leaf aluminum U profile finish
- 120 minutes resistance to fire
- 50 dB sound isolation



### Standart Accessorries as Hotel Room Door



### Special Accessorry as Hotel Room Door



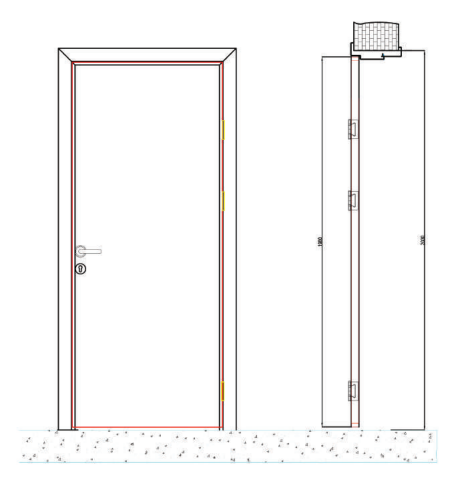
- -4 pieces RFID card (up to 40 card optional)
- -6-12 digit password can be defined
- -Smart Touch Screen
- -Alarm in case of compulsion and high temperature
- -Low battery signal
- -Door Thickness 40mm-80mm
- -Lost Card Cancellation
- -Automatic locking system

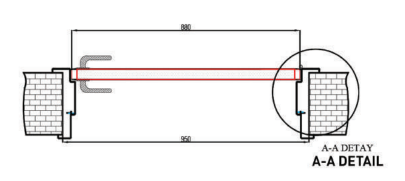
Price: 350\$ additional fee per door

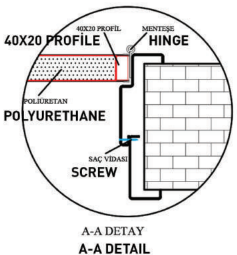
www.falezcelikkapi.com

444 1 694







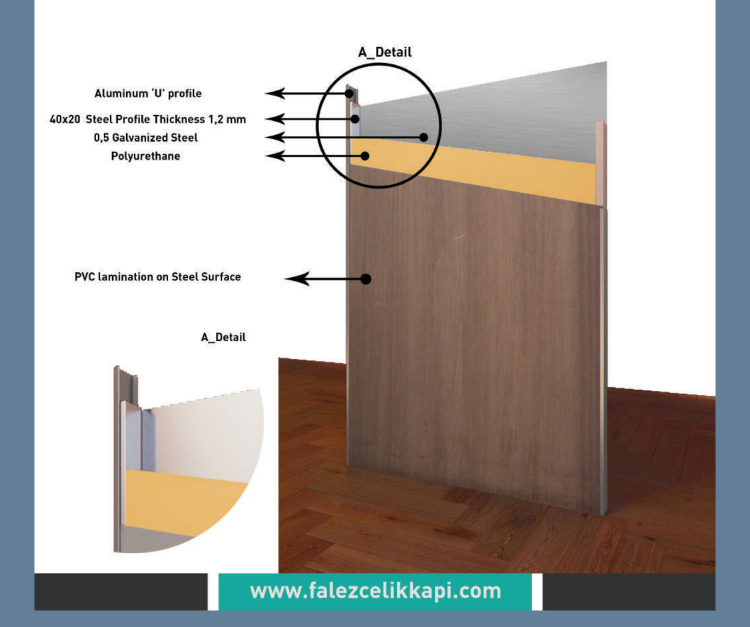


www.falezcelikkapi.com

444 1 694



### **Interior Hotel Room Section View**





FALEZ STEEL DOOR ,USE AND MAINTENANCE MANUAL, WARRANTY

### FALEZ STEEL DOOR, USE AND MAINTENANCE MANUAL, WARRANTY

This user manual contains basic and introductory information about the use of your door and the rules you need to observe during maintenance, the scope of the warranty, and any errors in use.

From the point of view of production processes, we are distinguished from other players in the sector by using high quality steels such as stainless steel which we have applied during production, and by creating hidden rivets and screw places, thus increasing both durability and corrosion resistance.

As you know, the nature of metals with oxygen as a result of the introduction to react resulting combustion (oxidation-or corrosion) and metal damage and durability over shyness. In this regard, the open source applications such as screws and over time damage the steel door and soon leads to rust.

These facts under the light Falez Çelikkapı The hidden screw and rivet method developed at the AR-GE departments makes the steel both longer lasting and more resistant to corrosion. In addition, it has gained a natural and quality appearance in terms of aesthetics. As a result Falez Çelikkapı; the original production technique has become a trademark to be found and found everywhere with more than 200 dealers' channels spread over the country at the same time while meeting the need of the security and comfort of the people with educated and qualified staff (Falez Academy). In addition, with 22 sales channels in foreign countries, we are not only producing our own human beings but also producing quality solutions all over the world.

With Falez Celikkapı you can not have a door and you can not have security weakness at the same time. Falez Çelikkapı: "Beyond the steel door ..."

### **TECHNICAL SPECIFICATIONS**

Falez Çelikkapı İso 2001, 9001 and 10002 quality standards are produced within the framework.

All of our products have a TSE Certificate and are guaranteed for 1 year against any production faults.

All our door casings use steel sheet. This feature gives you and all users the advantage of stainless. Therefore, Falez Celikkapı is resistant to long life and corrosion resistance due to the raw material and production technique use.

Depending on your request, your door can also be equipped with binoculars, nameplates and door numbers.

Depending on your preference, satin, brass and chrome accessories can also be fitted with a wide variety of accessories. From this point of view, your door has a personal touch.

All of our doors are extremely sensitive to heat, sound and dust insulation and are insulated as one hundred percent with the highest quality products.

#### **GUARANTEE CONDITIONS**

- 1-The guarantee of your product starts immediately and immediately after you receive the product; this product is insured by the superior Falez Çelikkapi assurance for 2 years from the product. Falez Steel door is fully and completely insured together with all its elements including doors and accessories.
- 2-If your door malfunctions within the warranty period, the repair time will be added to the warranty period. Repair time is up to 30 business days to your door. This period shall commence from the date of notification to the service station, in the absence of the service station, from the vendor, dealer, agent, representative, importer or manufacturer of the goods.
- 3-At your doorstep, I need material and workmanship during the warranty period, as well as in case of malfunction due to mounting failures, labor costs, the cost of the replaced parts or any repair will be made without charge
- 4-On your doorstep; Within the warranty period from the date of delivery, provided that the stay no more than two of the same fault within one year is a repeat, or as a result of the emergence of more than four different fault benefiting continuity, you need to fix it exceeding of the maximum period, in the absence of available Service Station respectively the vendor vendor, agent, representative, importer or manufacturer for repair of the fault of one of the edit report if that there possible be made in the process of changing it for free.
- 5-Damages due to defects and natural conditions (rain, dampness and sunburn etc.) arising from use contrary to the instructions mentioned in this operating and maintenance manual and damage caused by direct contact, damage which may result in theft and forced ending are not covered by the guarantee. Furthermore, apart from the classification of the doors as indoor and outdoor gates, the use of the opposite side is also not covered by the guarantee.

#### TERMS OF USE AND INSTRUCTIONS

- 1-Once you have installed your fitting with your assembly element, check your door and get it delivered. Your signing of the delivery note indicates that your door has been delivered complete and undamaged.
- 2-Case or door leaf during assembly adhesive paint, mortar, foam etc.clean carefully the items dry and without digging.
- 3-When you are out of your current position or out of the room, shut your door completely every time. Slippers, mats etc in front of your door. do not leave your door open. Choosing a path of behavior in this way will cause your door to collide, creating a gap between the case and the wing. This will prepare the defective floor, such as the locks and the arm not sitting.
- 4-If so, do not touch the wooden part of your door (eg rain, dampness, sunshine etc.). This causes your door to change color and blossom.

- 5-Never lubricate your door cylinders and lock pins. Such materials will cause dust to accumulate in the lock mechanism, and may cause damage to your kiln over time due to dust accumulation
- 6-The hinges of your door are grease, machine oil etc. Never use material.
- 7-Sometimes it can harden over time on the inside of your door. This will make it difficult for your door to close. In this case, you will be able to work correctly if you keep a little vaseline in the area where the tongue comes out.
- 8-Do not apply weight to the inside of your door. This will prevent it from working properly.

#### **CLEANING AND MAINTENANCE AT YOUR DOORS**

- 1-Never clean your door with hard and scratched materials (mechanical dust cleaning materials containing wire or plastic brushes, particles, etc.) and bleaching agents (chlorine, salt spirit etc.).
- 2- Metal Accessories: These parts can be cleaned with a clean, slightly damp cloth.
- 3- Wooden Facade: Lightly dry with a little damp cloth.
- 4- Lock and Safety Pins: We would like to emphasize once again that you do not need any cleaning, lubrication and maintenance.
- 5-Binoculars: Dry your lenses with a slightly damp cloth.
- 6-Arm, knock, Name and Door Number Plate: Dry with a damp cloth.
- 7-Rubber Wick: Dry by wiping with a soapy wet cloth before removing it from the wicket. Powder a whole piece of cotton with this cotton and squeeze the whole wick. This prevents the wick from sticking to the door and makes it work more efficiently.

BAKIRCILAR ÇELİKKAPI
ALU.MOB.MAD.MER.İNŞ.TİÇ.ve LTD.ŞTİANTALYA MERKEZ FABRİKA
Organize Sanayi Bölgesi Kepez Odabaşı Köyü Antalya/Türkiye
+90(242) 424 83 27(pbx) info@falezcelikkapi.com