



**2021 - 2022**

**Exterior Doors**

**Security Doors**

**Fire Doors**

---



# MAIN ENTRANCE DOOR SERIES



**PVT 104**  
Pivot Serie  
Pivot Wooden



**PVT 103**  
Pivot Serie  
Pivot Glass



**PVT 102**  
Pivot Serie  
DB 90  
Mostar Line Wood



**DB - 90**  
Line Wood



**DB - 91**  
Fine Wood



**DB - 93**  
Teak



**DB - 94**  
Kiefer Line Wood



**DB - 98**  
Dark Ebony



**DB - 99**  
Light Ebony



**DB - 86**  
Antique Bamboo



**DB - 95**  
Nussbaum

## Pivot Serie

### DOOR FRAME

- It is made from 2 mm galvanized steel

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special coating over front steel leaf
- Inside door leaf is filled by 70 kg/m<sup>3</sup> density rockwool
- Monoblock locking system
- Chromium or Aluminium quadratic 180 cm door handle
- Special pivot hinges
- Around door leaf is designed by special anodized aluminium



Suitable for  
Exterior Facade



Pivot Hinge



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Self-cleaning



Durable Shield



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco-Friendly



E60, EI:45



Surface Resistance  
To scratching



**PVT 105**  
Pivot Serie  
Seramik Mokka  
Ceramic Mocha



**PVT 105**  
Pivot Seri  
Seramik Seri  
Metalik Kızıl  
Metallic Red



-  Suitable for Exterior Facade
-  Pivot Hinge
-  Impact Resistant 40 Tonne
-  Flexure Endurance 5 Tonne
-  Waterproof
-  Durable Shield
-  Special Structure That Provides Sound Insulation
-  Special Structure That provides Heat Resistance Isolation
-  Eco-Friendly
-  E60, EI45
-  Surface Resistance To scratching



**PR 102**  
Pierre Serie  
Piano Anthracite - Glass - Stone - DB 94 Kiefer Line Wood



**PR 101**  
Pierre Serie  
Piano Anthracite - Tobacco

#### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cmm holds special manufacturing
- inside frame has decorative eloxal aluminium profile

#### OPTIONAL

- Electrostatic powder paint

#### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special natural stone coating over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or Aluminium quadratic 50 cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching



## CRM 101

Ceramic Serie  
Metallic Red

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Electrostatic powder paint

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Ceramic stone coating suitable for exterior surface on steel
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



## CRM 102

Ceramic Serie  
Mocha



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching





**WDN 100**  
Wooden Serie  
Noble Natural Wood

#### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- inside frame has decorative eloxal aluminium profile

#### OPTIONAL

- Aluminium & Wooden frame coating can be done

#### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- 8 mm natural wooden surface over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium electro static painted door handle (120 cm)
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

\* The product of Thermowood® is preserved every 2 years with a water based varnish as a preservative. This process is applied in our factory.



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching



## WDN 101

Wooden Serie  
Marine

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Water-contrast wooden surface over front steel leaf with chrome and glass detail.
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle (120 cm)
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching



**DLX 100**  
DELUX Serie  
Ultra

**DOOR FRAME**

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

**OPTIONAL**

- Aluminium & Wooden frame coating can be done

**DOOR LEAF**

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface on both side of steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system / 6 pieces stable safety pin
- Hidden safety clips / 120 cm Chromium or aluminium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

**Glass Type**



Patented by TPE



- 6 mm Tempered Glass Surface
- 1,2 mm Monolith Plates Galvanized Steel
- Filled by 42 Density Polyurethane
- 1,2 mm Monolith Plates Galvanized Steel
- Around Door Leaf is Designed by Special Anodized Aluminium
- Generated With Paint Window Frame Detail
- Generated With Paint Fuga Detail
- Light Permeable Tempered Glass



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching

## DLX 101

DELUX Serie  
Millennium

### DOOR FRAME

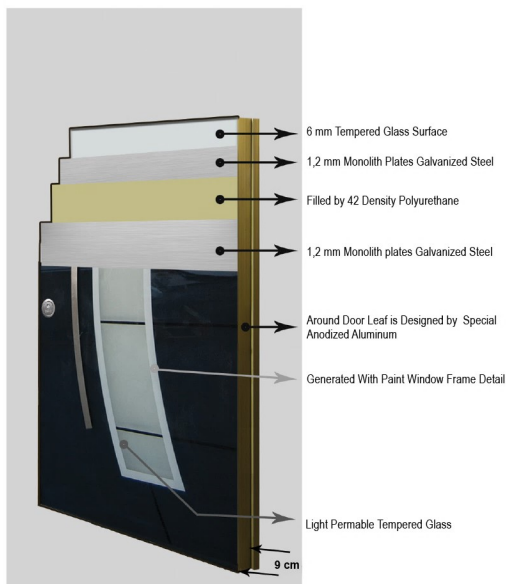
- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

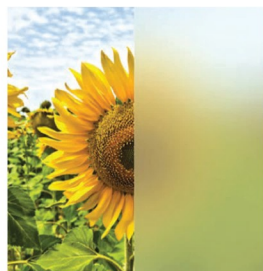
- Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface on both side of steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system / 6 pieces stable safety pin
- Hidden safety clips / Chromium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Glass Type



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



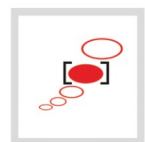
Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching



Patented by TPE



## GLS 101

Glass Serie

Piano Milano Walnut

### DOOR FRAME

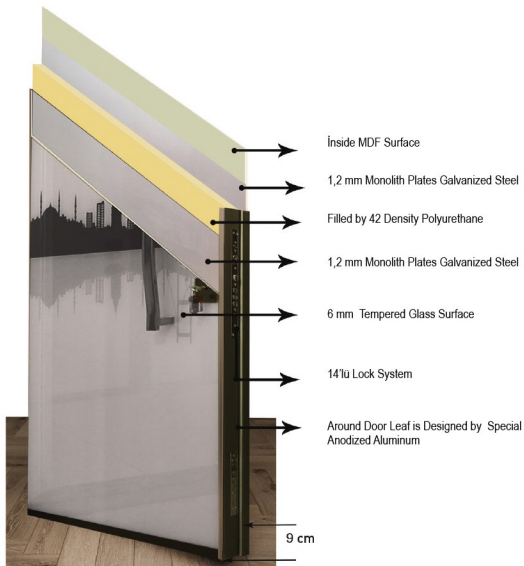
- It is made from 2 mm galvanized steel - Frame can be adjusted to 18 cm - 24 cm wall thickness - Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special fuga designed fitten glass surface over front steel leaf middle part of door has extra 1 mm steel PVC lamination decorative pannel - Inside door leaf is filled by 42 density polyurethane - 14 central locking system - 6 pieces stable safety pin - Hidden safety clips
- Chromium or aluminium quadratic door handle - Luxury peephole
- Weldless adjustable hinges - Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching



## GLS 107

Glass Serie

Cross Bronze

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative designed 6mm tempered glass fitten surface over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium quadratic 120 cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching



## GLS 110

Glass Serie

Glass Semi Anthracite White

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface and wooden detail over front steel leaf
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium quadratic 120 cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching

## GLS 104

Glass Serie  
Istanbul White Glass

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface over front steel leaf
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



## GLS 108

Glass Serie  
Eva Light Walnut - White

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Decorative fitten 6 mm tempered glass surface and wooden detail over front steel leaf
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium quadratic 120 cm door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



## GLS 109

Glass Serie  
Eva White - Light Walnut



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching





## NCG 103

Neoclassic Glass Serie  
Glass Roma Anthracite

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special fiber surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Special Chromium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching





- 1 Aluminum Frame Trim
- 2 Aluminum Center Frame Cover,
- 3 2 mm galvanized steel electrostatic powder paint
- 4 Aluminum inner case,
- 5 Fiber glass surface
- 6 1,2 mm solid galvanized steel
- 7 42 Density polyurethane filler
- 8 1,2 mm Solid galvanized steel
- 9 Fiber glass surface
- 10 Insulation Gasket
- 11 Anodized Aluminum Profile Around the Door Leaf



**NCG 103**  
Neoclassic Glass Seri  
Roma Glass Ceviz  
RomaGlass Walnut



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure  
Provides Sound Insulation



Special Structure  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching

**NCG 103 Double**  
Neoclassic Seri  
Glass Roma Anthracite





## NCS 101

Neoclassic Serie  
Napoli Anthracite

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Aluminium & Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special fiber surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Special chromium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

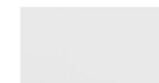
## Color Options



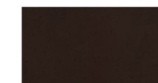
Black



Anthracite Grey



White



Walnut



Red



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching



**NCS 102**  
Neoclassic Serie  
Floransa Black

**NCS 101**  
Neoclassic Seri  
Napoli White

#### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

#### OPTIONAL

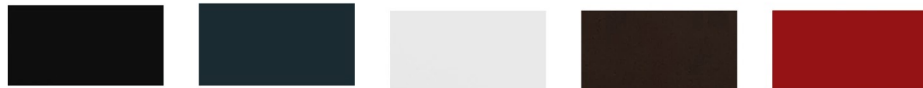
- Aluminium & Wooden frame coating can be done

#### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special fiber surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Special Chromium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



## Color Options



Black

Anthracite Grey

White

Walnut

Red



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching





## ELG 113

Elegance Seri  
Empredor Light

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

### OPTIONAL

- Wooden or aluminium frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special waterproof surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching





**ELG 126**  
Elegance Seri  
Carrera

#### Elegance Serie

##### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

##### OPTIONAL

- Wooden or aluminium frame coating can be done (Optional)

##### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special waterproof surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- 14 central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



**ELG 108**  
Elegance Serie  
Empredor Dark



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching





## DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside frame has decorative eloxal aluminium profile

## OPTIONAL

- Wooden or aluminium frame coating can be done (Optional)

## GLASS

- 6+70+6 Light permeable tempered glass

## DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special composite surface resistant to external front over steel
- Inside door leaf is filled by 42 density polyurethane
- 14 Central locking system
- 6 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium door handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



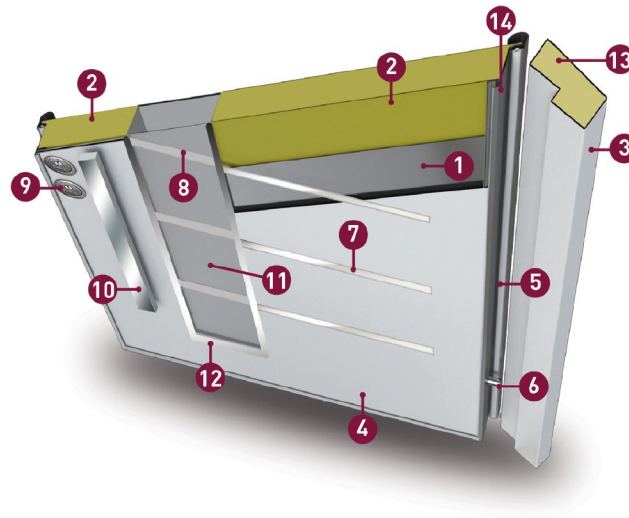
Surface Resistance  
To Scratching

# THERMOMAX



**TRM 101**  
Thermomax Serie  
Paris - White

- |  |                                     |  |
|--|-------------------------------------|--|
| <b>1</b> It Is Made From 1,2 mm Two Monolith Plates Galvanized Steel           | <b>5</b> Insulation Cord            | <b>10</b> Aluminum Pull Handle                                       |
| <b>2</b> Inside Door Leaf Is Filled By 42 Density Polyurethane                 | <b>6</b> Safety Pin                 | <b>11</b> 6 + 52 + 6 Translucent Glass                               |
| <b>3</b> It Is Made From 2 Mm Galvanized Steel With Elektrostatic Powder Paint | <b>7</b> Decorative Aluminum Detail | <b>12</b> Glass Around Decorative Aluminum Lath Detail               |
| <b>4</b> Suitable For Outdoor Weather Conditions On Steel Composite Surface    | <b>8</b> Paint On Glass Detail      | <b>13</b> Rock Wool Filling Inside The Frame                         |
|  | <b>9</b> Datanized Front Armor      | <b>14</b> Around Door Leaf Is Designed By Special Anodized Aluminium |



Section view



**TRM 101**  
Thermomax Serie  
Paris - Anthracite Grey



Suitable For Exterior Facade



Impact Resistant 40 Tonne



Flexure Endurance 5 Tonne



Resistant To Moisture



Durable Front Armor



Adjustable Hinge



Special Structure That Provides Sound Insulation



Special Structure That Provides Heat Resistance Isolation



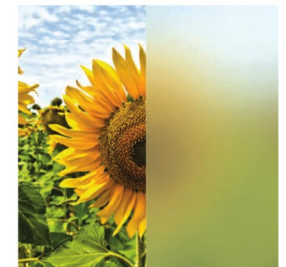
Eco - Friendly



E60, EI2 45



Surface Resistance To Scratching



Glass Type



## PR 100

### Prestige Serie

Mostar DB 93 / DB 20

Teak / White

### DOOR FRAME

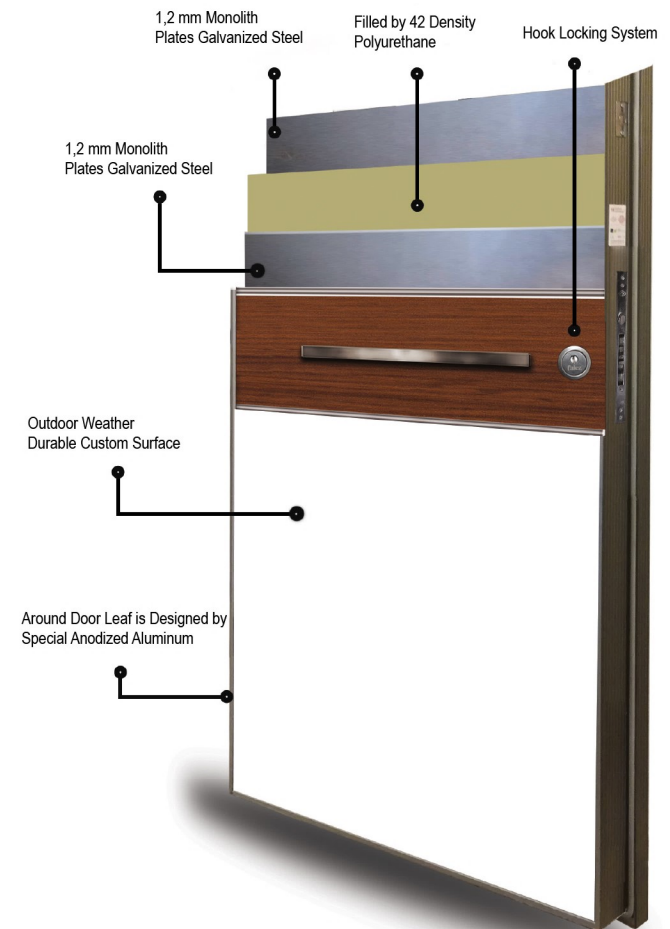
- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Electrostatic powder paint

### OPTIONAL

- Wooden or aluminium frame coating can be done (Optional)

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special composite surface resistant to external front over steel
- Inside door leaf is filling by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chromium or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching

**PR 113**  
**Prestige Serie**  
Zen DB 99 / DB Black  
Zen Light Ebony / Black



**PR 111**  
**Prestige Serie**  
Semi DB 94 / DB13  
Light Gold Oak / Graphite Grey



**PR 112**  
**Prestige Serie**  
Zen DB 90 / DB 13  
Zen Fine Gold Oak / Graphite Grey



**PR 110**  
**Prestige Serie**  
Semi DB 94 / DB 20  
Light GOLD Oak / White



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45

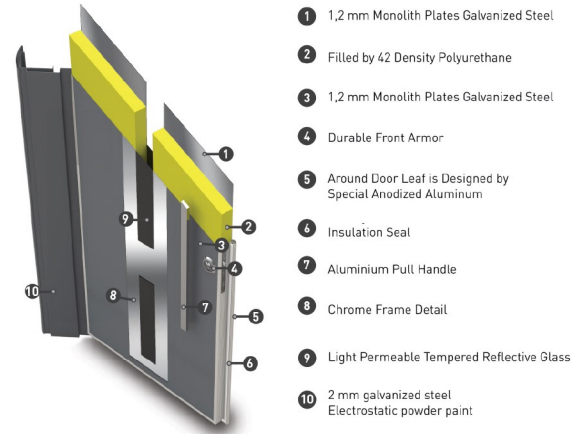


Surface Resistance  
To Scratching





**SNY UV 101**  
Sunny UV Glass Serie  
Sara UV Grey Sand



- 1 1,2 mm Monolith Plates Galvanized Steel
- 2 Filled by 42 Density Polyurethane
- 3 1,2 mm Monolith Plates Galvanized Steel
- 4 Durable Front Armor
- 5 Around Door Leaf is Designed by Special Anodized Aluminum
- 6 Insulation Seal
- 7 Aluminium Pull Handle
- 8 Chrome Frame Detail
- 9 Light Permeable Tempered Reflective Glass
- 10 2 mm galvanized steel Electrostatic powder paint

Sunny UV Glass serie can be manufactured as single leaf and double leaf. Lock specifications will be difference according to leaf type.  
(\*)On single leaf locking system, hook locking system and hidden safety clip is used.  
(\*\*)On double leaf locking system, monoblok locking system is used. Hidden safety clip is not used.



**Glass Type**  
Sunny UV Glass Serie

-Light permeable tempered reflective Glass



Sunny UV Glass Serie  
-Light permeable tempered reflective Glass



**SNY UV 101**  
Sunny UV Glass Serie  
Sara UV White



**SNY UV 101**  
Sunny UV Glass Serie  
Sara UV Golden Oak

**SNY UV 101**  
Sunny UV Glass Serie  
Sara UV Anthracite

## DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Electrostatic powder paint

## OPTIONAL

- Aluminium frame coating and Tuana coating can be done (Optional)
- Inside frame has decorative eloxal aluminium profile can be done (Optional)

## DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special PVC laminated surface with chrome detail and transparent glass
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

## GLASS

- 6+52+6 Light permeable tempered reflective glass



Suitable For Exterior Facade



Impact Resistant 40 Tonne



Flexure Endurance 5 Tonne



Resistant To Moisture



Durable Front Armor



Adjustable Hinge



Special Structure That Provides Sound Insulation



Special Structure That Provides Heat Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance To Scratching



**SNY UV 103**  
Sunny UV Glass Serie  
Diana Double  
Diana UV Anthracite



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching



**SNY UV 103**  
Sunny UV Glass Serie  
Diana UV Anthracite



1,2 mm Monolith Plates Galvanized Steel



## UV 101

UV Serie

Akik UV Dark Oak

### DOORFRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

### OPTIONAL

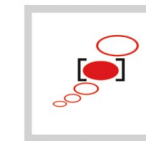
- Tuana & Wooden frame coating can be done optional
- Inside the doorframe decorative aluminium coating is made

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Special UV protected laminated surface over steel leaf (special patented system)
- Front surface modelling system
- Inside the door leaf is made 42 density polyurethane filling
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm pipe door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by Special anodized aluminium

### OPTIONAL

- 8 mm Laminated MDF Front surface can be done



Patented by TPE



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching



**UV 102**  
UV Serie  
Akik UV Golden Oak

**DOOR FRAME**

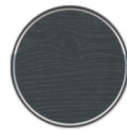
- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

**OPTIONAL**

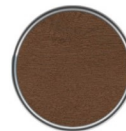
- Tuana & Wooden frame coating can be done optional.
- Inside the doorframe decorative aluminium coating is made

**DOOR LEAF**

- It is made from 1,2 mm two monolith plates galvanized steel
- special UV protected laminated surface over steel leaf (special patented system)
- Front surface modelling system
- Inside the door leaf is made 42 density polyurethane filling
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm pipe door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by Special anodized aluminium
- (Optional) 8mm special MDF Front surface can be done



**SN 508**  
UV Anthracite Grey



**ST 501**  
UV Dark Oak



**ST 510**  
UV Black



**ST 517**  
UV White



**ST 500**  
UV Golden Oak

**UV 103**  
UV Serie  
Akik UV Anthracite

**DOOR FRAME**

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

**OPTIONAL**

- Tuana & Wooden frame coating can be done optional.
- Inside the doorframe decorative aluminium coating is made

**DOOR LEAF**

- It is made from 1,2 mm two monolith plates galvanized steel
- special UV protected laminated surface over steel leaf (special patented system)
- Front surface modelling system
- Inside the door leaf is made 42 density polyurethane filling
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium 70 cm pipe door handle
- Luxury peephole
- Weldless adjustable hinges
- Around the door leaf is designed by Special anodized aluminium



Suitable For Exterior Facade



Impact Resistant 40 Tonne



Flexure Endurance 5 Tonne



Resistant To Moisture



Durable Front Armor



Adjustable Hinge



Special Structure That Provides Sound Insulation



Special Structure That Provides Heat Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance To Scratching



UV VL 105  
Flat Dark Oak



## SINGLE LEAF DOOR FEATURES

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to
- 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Electrostatic powder paint

### Glass

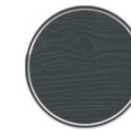
- 6+18+6 tempered painted stained clear double glazing

### OPTIONAL

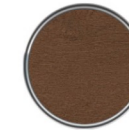
- Tuana & Wooden frame coating can be done optional
- Inside doorframe can be done decorative aluminium profile

### DOOR LEAF

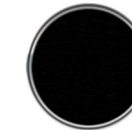
- It is made from 1,2 mm two monolith plates galvanized steel
- special laminated UV protected surface over steel leaf (Special patented )
- Inside door leaf is filled 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Hidden safety clips
- Chrome or aluminium door Handle
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



**ST 508**  
UV Anthracite  
Grey



**ST 501**  
UV Dark Oak



**ST 510**  
UV Black



**ST 517**  
UV White



**ST 500**  
UV Golden Oak

UV Coatings offer unique creations and creative design solutions It offers color and surface options inspired by nature.

**UV DBL 104**  
Flat UV Dark Oak Glass Frame

**UV DBL 103**  
Flat UV Dark Oak Glass Frame

**UV VL 101**  
Flat Dark Oak



UV Villa serie can be manufactured as single leaf, double leaf and fixed glass. Lock specifications will be difference according to leaf type.

(\*)On single leaf and fixed glass doors, hook locking system and Hidden safety clip is used.

(\*\*)On double leaf, locking system Monoblock locking sytem is used.  
**Hidden safety clip is not used.**



## Exterior / 200 Micron

Properties	Methods	Value
Thickness of the Acrylic Layer	----	≥50 μ
Thickness ( Only for plain films, not embossed )	DIN EN ISO 2286-3, 1998-07	200 μ , ± 8 μ
Colour Tolerances for Plain Films	DIN 53236 (45/0), 1983-01	$\Delta E \leq 0,6$ $\Delta L \leq 0,35$ $\Delta a \leq 0,30$ $\Delta b \leq \pm 0,35$
Colour Consistency of Printed Films	----	Manufacture and visual assessment with original specimen.

## DBL 109

Double Serie  
Akik UV Dark Oak

### DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

### GLASS

- 6+18+6 Tempered double glazing

### OPTIONAL

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- special UV pvc laminated surface over steel leaf
- Inside door leaf is filled by 42 density polyurethane
- Hook locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



## DBL WDN 103

Double Serie  
Noble Natural Wood



### DOORFRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing
- Inside door frame decorative eloxal aluminium profile

### GLASS

- 6+18+6 Tempered double glazing

### OPTIONAL

- Aluminium or Wooden frame coating can be done

### DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Surface resistant to outdoor conditions (natural ash wood)
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching



# DOUBLE



**DBL WDN 104**  
Marin Natural Wood

**DBL PR 102**  
Pierre Serie  
Pierre 102 Anthracite - Glass



## DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

## OPTIONAL

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

## DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Surface resistant to outdoor conditions solid ish tree
- Inside door leaf is filled by 42 density polyurethane
- 14 central locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle 50 cm
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

## DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

## OPTIONAL

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

## DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Rock and glass surface resistant to external weather conditions
- Inside door leaf is filled by 42 density polyurethane
- Monoblock locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium



Special Structure That provides Sound Insulation



Special Structure That provides Heat Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance To Scratching



Impact Resistant 40 Tonne



Flexure Endurance 5 Tonne



Resistant To Moisture



Durable Front Armor



Adjustable Hinge

Pr

# DOUBLE



**DBL PR 120**  
Double Pestge Serie  
Diana  
DB 99 Light Ebony

## DOOR FRAME

- It is made from 2 mm galvanized steel
- Frame can be adjusted to 18 cm - 24 cm wall thickness
- Over 24 cm holds special manufacturing

## GLASS

- 6+18+6 Tempered double glazing

## OPTIONAL

- Tuana & Aluminium or Wooden frame coating can be done
- Inside door frame decorative eloxal aluminium profile

## DOOR LEAF

- It is made from 1,2 mm two monolith plates galvanized steel
- Surface resistant to outdoor conditions
- Inside door leaf is filled by 42 density polyurethane
- Monoblock locking system
- 3 pieces stable safety pin
- Chrome or aluminium quadratic door handle
- Luxury peephole
- Weldless adjustable hinges
- Around door leaf is designed by special anodized aluminium

**DBL PR 121**  
Double Pestige Serie  
Trian  
DB 43 Smoke Grey



**DB - 98**  
Dark Ebony



**DB - 99**  
Light Ebony



**DB - 86**  
Antique Bamboo



**DB - 95**  
Nussbaum



**DB - 90**  
Line Wood



**DB - 91**  
Fine Wood



**DB - 93**  
Teak



**DB - 94**  
Kiefer Line Wood



Suitable For  
Exterior Facade



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure That  
Provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching

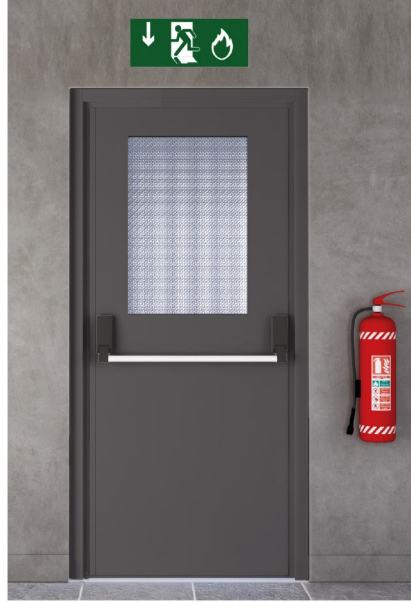


# TECHNICAL DOORS

**TKN 106**  
Fire Door  
Small Door Leaf With Glass Anthracite



**TKN 107**  
Fire Door  
Single Leaf with Glass Anthracite



**TKN 120**  
Steel Door With Aluminium Louver  
Single Leaf Anthracite



**TKN 121**  
Double Leaf Steel Door With Aluminium Louver Anthracite



**TKN 108**  
Technical Room Door  
Double Vent  
Flat Cream  
4313.58



**TKN 109**  
Technical Room Door  
Singel Vent  
Flat Cream  
4313.58



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That provides Heat  
Resistance Isolation



Eco - Friendly



E60, E12 45



Surface Resistance  
To Scratching

## Technical Room Doors General Features

### DOOR FRAME

- 1.5 mm Galvanized Steel

### Door Leaf

-It is made from 1 mm two monolith plates galvanized steel

### Paint Technology

-Double layer Epoxy primer and texture electrostatic paint

### Leaf Inner Materials (According to their certificates)

-Rock wool

-Ceramic wool

-Drywall

### (Optional) Accessory

-Aluminium louver

-Interior, external intervention arms

-Panic bar systems

# TECHNICAL DOOR

CERTIFICATES  
OF OUR DOORS

EI2 90  
E180  
E 120



**TKN 102**  
Shaft Cover Single Leaf  
Cream  
5113.58



**TKN 103**  
Technical Room Door  
Flat Cream  
4313.58



**TKN 104**  
Fire Door  
Small Door Leaf Flat Cream



**TKN 105**  
Fire Door  
Single Leaf Kırmızı



**TKN 101**  
Fire Door  
Double Flat Cream



Impact Resistant  
40 Tonne



Flexure Endurance  
5 Tonne



Resistant To Moisture



Durable  
Front Armor



Adjustable  
Hinge



Special Structure That  
Provides Sound Insulation



Special Structure  
That Provides Heat  
Resistance Isolation



Eco - Friendly



E60, EI2 45



Surface Resistance  
To Scratching







Address: 51 Hanlan Rd, Unite No. 2,  
Woodbridge, ON L4L 3P5  
ph: 905-638-9990 / 416-990-8982  
[www.htudgroup.ca](http://www.htudgroup.ca) / [info@htudgroup.ca](mailto:info@htudgroup.ca)