



# andora FIRE DOORS CATALOGUE





www.turkeyner.com

Fire Doors / 01

## İçindekiler INDEX

Fire Doors	3
Single Wing Fire Doors	4
Double Wing Fire Doors	12
Sheet Metal Doors	14
Grilled Doors	15
Glass Doors	16
Shaft Doors	17
Accessories	18

02 / Fire Doors www.turkeyner.com

# Yangın Kapıları Fire Doors

Fire doors are one of the most important elements for the safe and emergency evacuation of people from the scene in possible fire situations and various natural disasters.

In addition to security and functionality, fire doors can be designed in various colors and shapes to adapt to the concept and aesthetics of the areas used.

At the same time, fire doors can be produced as singlewing and double-winged, provided that they are in different sizes in line with the needs of the place or the building.

There are internationally valid certificates showing the resistance of fire doors to various periods according to the components they contain and their intensity of use.





## Tek Kanat Yangın Kapıları Single Wing Fire Doors 1001-30

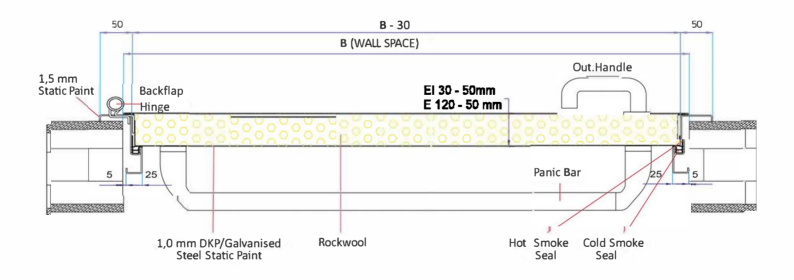
Fire doors have different classes in terms of heat resistance properties and smoke permeability. These factors are taken into consideration when issuing certificates for fire doors and it is recommended to purchase materials suitable for the place to be used.

andora Fire Doors have been tested in different classes and have certificates.





Standard EN 1634-1 Fire Resistance E Class: 120 Min. El Class 30 Min. Width: Max. 1150 mm **Dimension** Height: Max: 2250 mm 1.5 mm DKP or Galvanised Fra me 1 mm DKP or Galvanised Wing Wing Thickness 50 mm Isolation 150 kg/m3 Rockwool Kerafix Intumesan Seal Fire Seal 2 pcs hinges, one of Self-Spring, both are Twisted from 3 Hinge mm Sheet Metal **Desired RAL Color Static Paint** Paint





## Tek Kanat Yanaın Kapıları Single Wing Fire Doors 1001-60

Fire doors have different classes in terms of heat resistance properties and smoke permeability. These factors are taken into consideration when issuing certificates for fire doors and it is recommended to purchase materials suitable for the place to be used.

andora Fire Doors have been tested in different classes and have certificates.



Fire Resistance

E Class: 120 Min.
El Class: 60 Min.

Dimension

Width: Max. 1150 mm
Height: Max: 2250 mm

1.5 mm DKP or Galvanised

Wing 1 mm DKP or Galvanised

Wing Thickness 62 mm

Isolation 150 kg/m3 Rockwool,

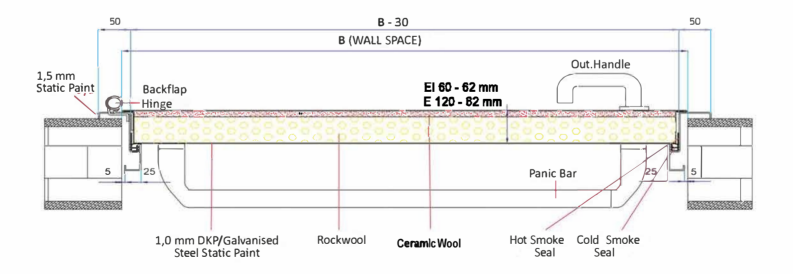
128 kg/m3 Ceramic Wool

Fire Seal Kerafix Intumesan Seal

Hinge 3 pcs hinges, one of Self-Spring, all of Twisted from 3 mm

Sheet Metal

Paint Desired RAL Color Static Paint



## Tek Kanat Yanaın Kapıları Single Wing Fire Doors 1001-90

andora Fire Doors can be produced in various colors and sizes in accordance with the architecture and aesthetics of the space, as well as functionality. In this way, it adapts to the space visually without sacrificing functionality.



**Standard** EN 1634-1

Fire Resistance E Class: 120 Min.

El Class: 90 Min.

Dimension Width: Max. 1150 mm

Height: Max: 2250 mm

Frame 1.5 mm DKP or Galvanised

Wing 1 mm DKP or Galvanised

Wing Thickness 62 mm

Isolation 150 kg/m3 Rockwool,

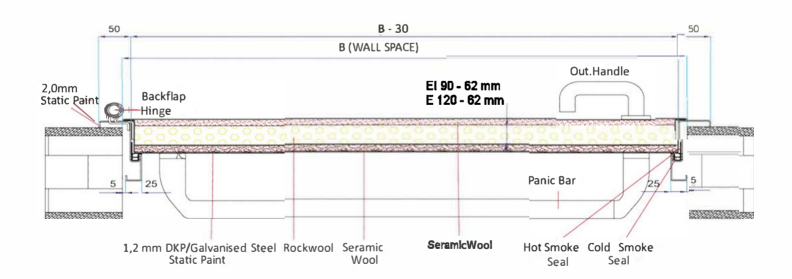
128 kg/m3 Ceramic Wool

Fire Seal Kerafix Intumesan Seal

Hinge 3 pcs hinges, one of Self-Spring, all of Twisted from 3 mm

Sheet Metal

Paint Desired RAL Color Static Paint



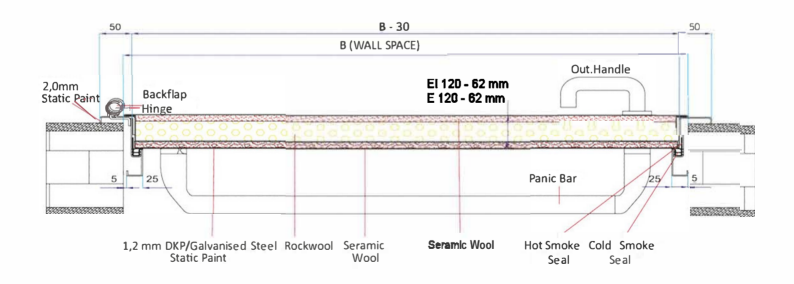


## Tek Kanat Yanaın Kapıları Single Wing Fire Doors 1001-120

and ora Fire Doors have been tested in different classes and successfully passed these tests and showed resistance up to 120 minutes.



Standard EN 1634-1 Fire Resistance E Class: 120 Min. El Class: 120 Min. Width: Max. 1150 mm **Dimension** Height: Max: 2250 mm 1.5 mm DKP or Galvanised Fra me 1 mm DKP or Galvanised Wing Wing Thickness 66 mm 150 kg/m3 Rockwool, Isolation 128 kg/m3 Seramic Wool Kerafix Intumesan Seal Fire Seal 3 pcs hinges, one of Self-Spring, all of Twisted from 3 mm Mentese Sheet Metal



**Desired RAL Color Static Paint** 

Paint

## Cift Kanat Yangın Kapıları Double Wing Fire Doors 2001-60

andora Fire Doors can be produced as single wing, double wing, with or without glass, according to the needs. In line with the needs of the space, it is also possible to have various accessories such as panic bar and arm at the door.



**Standard Fire** EN 1634-1

Resistance E Class: 60 Mln.

El Class: 30 Min.

Dimension Width: Max. 2070 mm

Height: Max: 2250 mm

Frame 1.5 mm DKP or Galvanised

Wing 1 mm DKP or Galvanised

Wing Thickness 66 mm

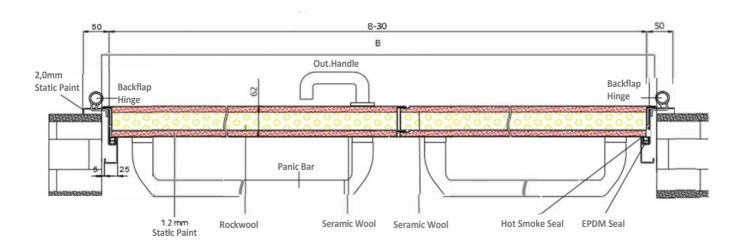
Isolation 150 kg/m3 Rockwool,

128 kg/m3 Seramic Wool

Fire Seal Kerafix Intumesan Seal

Hinge 6pcs hinges, 2of Self-Spring, all Twisted from 3mm Sheet Metal

Paint Desired RAL Color Static Paint



### Sac Kapılar Sheet Metal Doors

Sheet metal doors, which are used in industrial areas as well as in general usage areas, are produced in a high quality and fast manner with very different features and technical details. We can name these doors under the headings of Flat, Glass, Grille, Stainless and Sliding Metal doors.

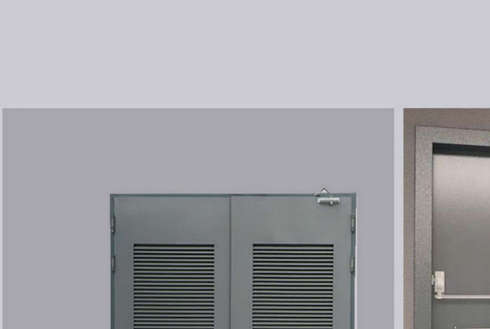




## Menfezli Kapılar

### **Grille Doors**

All kinds of electric generators, transformer areas, installation rooms, boiler rooms, etc. are metal doors suitable for air flow passage in rooms. Mosquito nets are also applied to the back of the culvert spaces.





### Camlı Kapılar Glass Doors

Especially in areas where people pass frequently, glass metal doors are used that allow to be seen the rear side. It is possible to use glass in sizes and shapes suitable for needs and visuality of the space.





# Saft Kapakları Shaft Doors

y g. in

Shaft covers and/or doors are used to intervene in the galleries where mechanical, electrical, natural gas, ventilation and sanitary installations pass. In case of any fire in these galleries, flame, smoke, heat, etc. It also prevents adverse conditions from passing. For this reason, fire resistance is required in the shaft covers used in accordance with the legislation.







#### <u>Panik Barlar</u> Panic Bars



#### Kilitler Locks





### Kollar Handles







### <u>Menteseler</u> Hinges





#### Diğer Aksesuarlar Other Accessories











