

Carretera Masía del Juez, nº 61 46909 Torrent - Valencia - Spain

E-mail: rubio@rubiomet.com

## **PRODUCT**

## GENERAL DESCRIPTION

## Fire resistant grid

The technical fire resistant grids are approved to comply with the highest quality guarantees.



There are different types of fire resistant grids, depending on the needs and requirements of each project.

Any space can be protected with approved fire resistant grids systems, elegance and good taste are not at odds with safety and fire resistant performance.

There are different possibilities of resistance to fire, but the main ones are:

- EI 30
- EI 60
- EI 90
- EI 120

These systems in addition to guaranteeing the performance against fire in case of fire, provide ventilation.

Fire resistant grids for indoor use, normally used in places with

fire protection needs such as hospitals, schools, universities,... can

**USE** 







and Special

**FEATURES OF PRODUCT** 

## Fire resistance: Standard EN 1634-1

be used in other facilities, for special needs.

Fire resistance tests for door and shutter assemblies. Part 1: Fire resistance doors and shutter assemblies.

Products benefits according to laboratory tests:









