

PRECIOS - PRICES

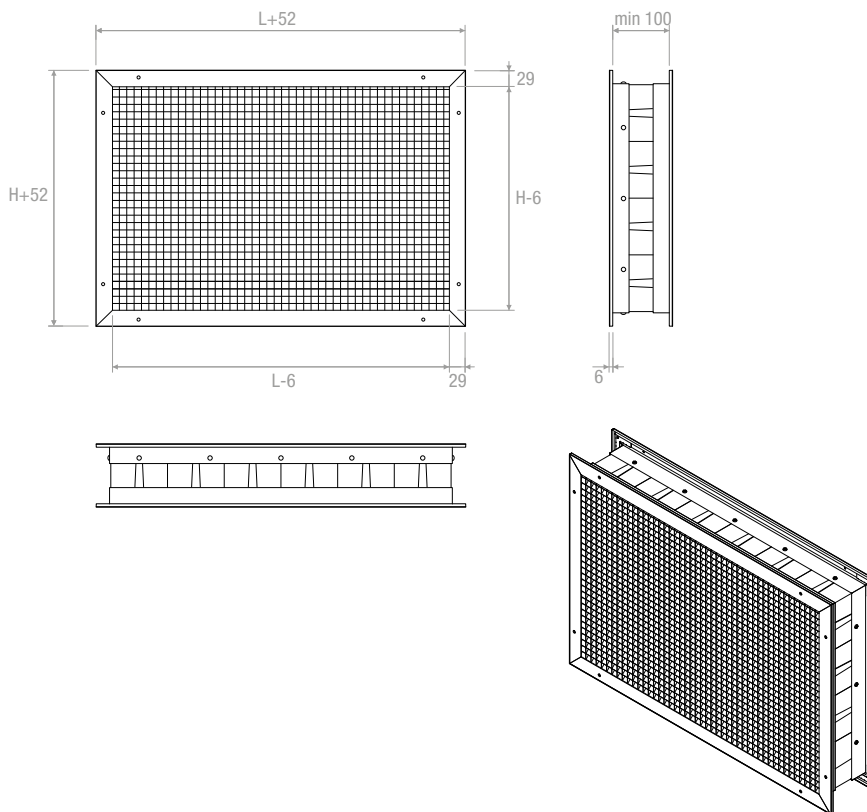
| ALTURA HEIGHT | BASE mm | | | | | | | |
|------------------|---------|-----|-----|-----|-----|-----|-----|-----|
| | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 |
| mm | € | € | € | € | € | € | € | € |
| 200 | | | | | | | | |
| 300 | | | | | | | | |
| 400 | | | | | | | | |
| 500 | | | | | | | | |
| 600 | | | | | | | | |



TABLA DE PRESTACIONES - PERFORMANCE TABLE

| Dimensiones - Sizes | Presión - Pressure | Integridad - Integrity | Aislamiento térmico Thermal insulation |
|---------------------|--------------------|------------------------|---|
| 100 x 100 mm | - | E 120 | I 120 |
| 400 x 400 mm | - | E 120 | I 120 |
| 800 x 600 mm | - | E 60 | I 60 |
| 100 x 100 mm | + | E 90 | I 60 |
| 400 x 400 mm | + | E 120 | I 60 |
| 800 x 600 mm | + | E 120 | I 90 |

DIMENSIONES - DIMENSION



CARACTERÍSTICAS:

Rejilla cortafuegos adecuada para instalación interna. Certificada según EN 1364-5:2017 y EN 1363-1:2012. Rejilla con amplia superficie de paso de aire.

ESTRUCTURA:

Realización con doble rejilla exterior de malla cuadrada de aluminio con marco y elemento interno intumescente y termoexpansivo.

SOPORTE MÍNIMO DE INSTALACIÓN:

Albañilería de hormigón aireado de 100 mm de espesor y 550 kg/m³ de densidad.

CHARACTERISTICS:

Fire grille suitable for indoor installation. Certified according to EN 1364-5:2017 and EN 1363-1:2012. Large free area for air passage.

CONSTRUCTION:

Execution with double egg crate external grille in aluminum with frame and internal element intumescent and thermo-expanding.

MINIMUM INSTALLATION SUPPORT:

Low density rigid wall made of aerated concrete of 100 mm thick and density of 550 kg/mc.

