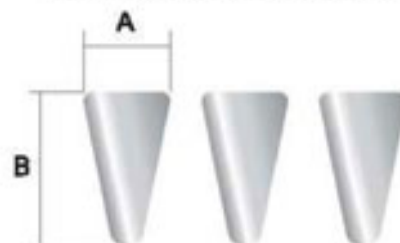


FLOW

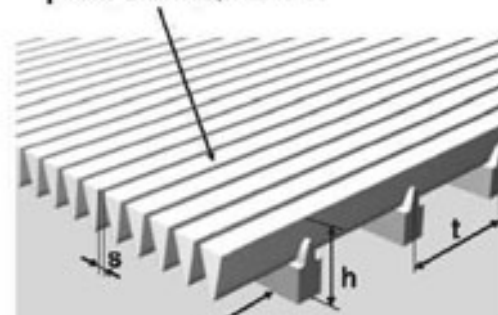
## Datos técnicos

|   |                                   |
|---|-----------------------------------|
| Material /Material                                  | Acero Inoxidable /Stainless steel |
| Sección perfil triangular /Profile wire             | 18Sb                              |
| Ancho perfil /Profile width - A (mm)                | 1,5                               |
| Espesor perfil /Profile thickness - B (mm)          | 2,5                               |
| Interdistancia /Slot opening - s (mm)               | 1,0                               |
| Perfil soporte perfilado /Support profile           | Q35                               |
| Interdistancia perfil soporte /Rod spacing - t (mm) | 50*                               |
| Factor apertura /Open area OF (%)                   | 40,0                              |
| Espesor /Thickness - h (mm)                         | 6,5                               |
| Peso /Weight (kg/m <sup>2</sup> )                   | 10,7                              |
| Ancho máximo /Max. width - (mm)                     | 2000**                            |
| Alto máximo /Max. length - (mm)                     | 2000**                            |

Perfil triangular tipo Sb /Profile



perfil varilla /profile wire



perfil de soporte /supporting profile

## Diseños y acabados alternativos malla LUNA /Alternative designs of welding screen LUNA

| Material /Material                | Superficie /Surface  | Perfil soporte /Supporting profile | Interdist. /Slot opening (mm) |
|-----------------------------------|--|------------------------------------|-------------------------------|
| Acero inoxidable /Stainless steel | Estándar, brillante, mate, electropulida /Standard, ball peened, glazed, electropolished   | Q35, Q55, 10x3, 28Sb, 34Sb, 42Sb   | 1,0-25,0*                     |
| Acero al carbono /Carbon steel    | Estándar, lacada, galvanizada, niquelada /Standard, powdered painting, galvanized, nickled | Q35, Q55, 10x3, 28Sb, 34Sb, 42Sb   | 1,0-25,0*                     |
| Aluminio /Aluminium               | Anodizado /Standard  | Q35, Q55, 10x3, 28Sb, 34Sb, 42Sb   | 1,0-25,0*                     |

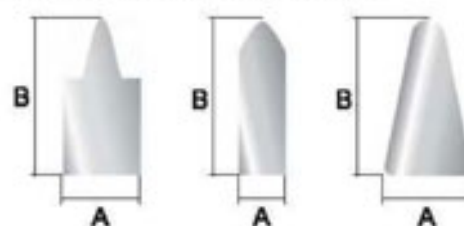
Se pueden suministrar en medidas superiores al ancho/alto, bajo pedido especial /Bigger length and width, specially ordered

Los perfiles se pueden disponer a modo de brisa-soleil, con objeto de impedir el paso de la luz solar directa. Y redimensionar según soldadura de paneles /Depending on joining welding screen panels we can make optional dimension of width and length

## Dimensiones perfil soporte /Profile dimension

| Tipo /Supporting profile | A (mm) | B (mm) |
|--------------------------|--------|--------|
| Q35                      | 3,0    | 5,0    |
| Q55                      | 4,0    | 8,0    |
| 10x3                     | 3,0    | 10,0   |
| 28Sb                     | 2,2    | 4,5    |
| 34Sb                     | 2,8    | 5,0    |
| 42Sb                     | 3,4    | 6,5    |

Perfiles de soporte /Supporting profiles



Tipos: Q 10x3 Sb