



SLARTY

DISEÑO CON EMBUTICIONES Y PERFORACIONES

 GRUPO **ALUMISAN**



ROMPE CON LO
ESTABLECIDO.

SLOT.Y. Es el nombre que recibe nuestro servicio especial de embutición y perforación, con el que podrás crear tus diseños para proyectos arquitectónicos o decorativos.

CONSIDERACIONES TÉCNICAS

TECHNICAL CONSIDERATIONS

SLOTY se puede realizar sobre diferentes materiales, como:

- Planchas de aluminio
- Paneles composite
- Paneles nido de abeja

MECANIZADOS Y TRANSFORMACIONES:

- Corte
- Curvado
- Fresado
- Plegado
- Perforado
- Embutido

Consultar con nuestro equipo para concretar las especificaciones técnicas y sus posibilidades de mecanizado.

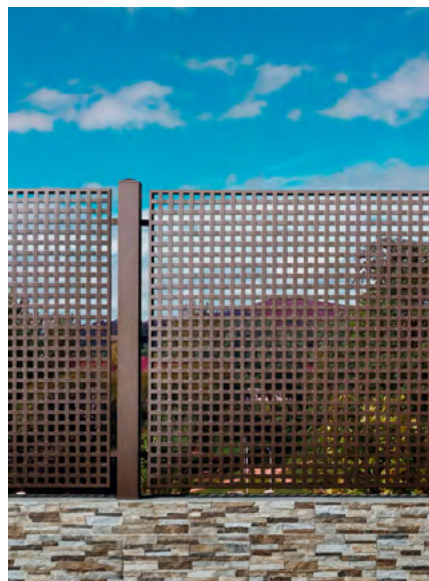
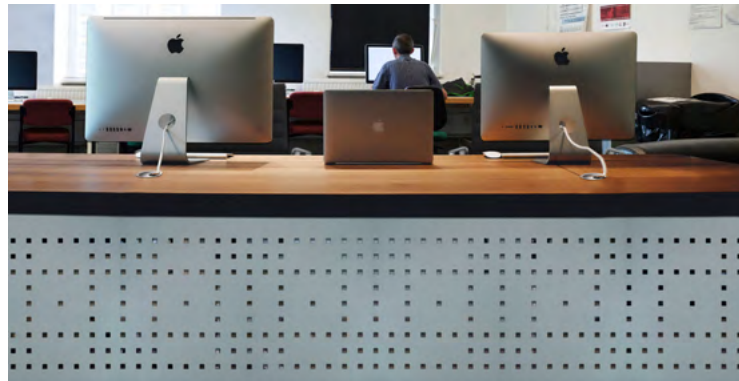
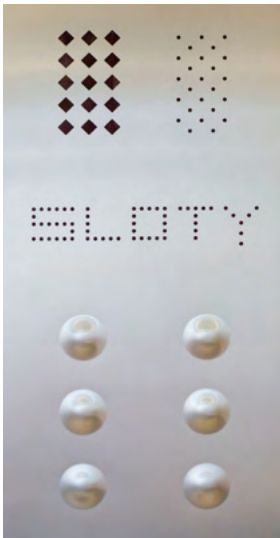
SLOTY can be made on different materials, such as:

- Aluminum sheets
- Composite panels
- Honeycomb panels

MACHINING AND TRANSFORMATIONS:

- Court
- Curved
- Milling
- Creased
- Perforated
- Embossed

Consult with our team to specify technical specifications and machining possibilities.



TRENZADOS,
REJILLAS DE
VENTILACIÓN,
PATRONES CON
EMBUITACIONES Y
PERFORACIONES...

MODELOS ESPECIALES

SPECIAL MODELS

TRENZADO BRAIDED

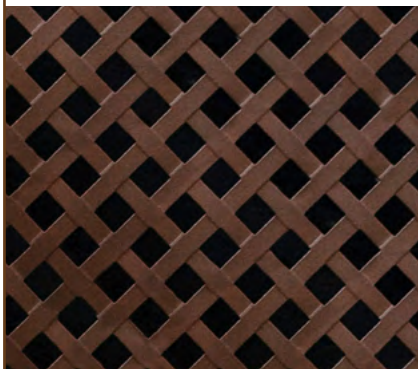


Imagen de ejemplo real / real example image.

MEDIDAS MÁXIMAS:
MAXIMUM MEASURES:



2.000 X 4.000 mm

ESPESOR
THICKNESS:



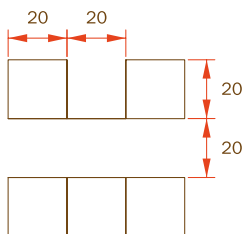
1 - 1,5 mm

DISTANCIA ENTRE
PERFORACIONES:
DISTANCE BETWEEN
PUNCHES:

20 mm

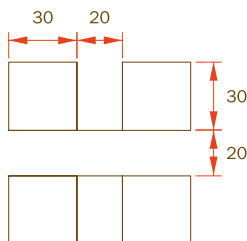
1T.

T20/20



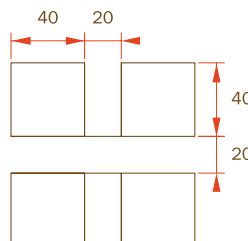
2T.

T30/30



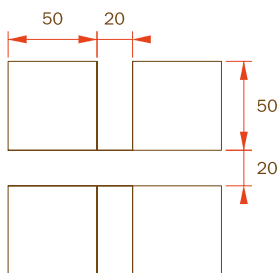
3T.

T40/40



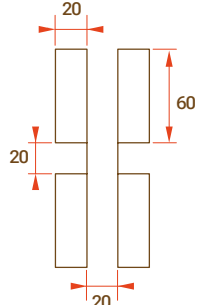
4T.

T50/50

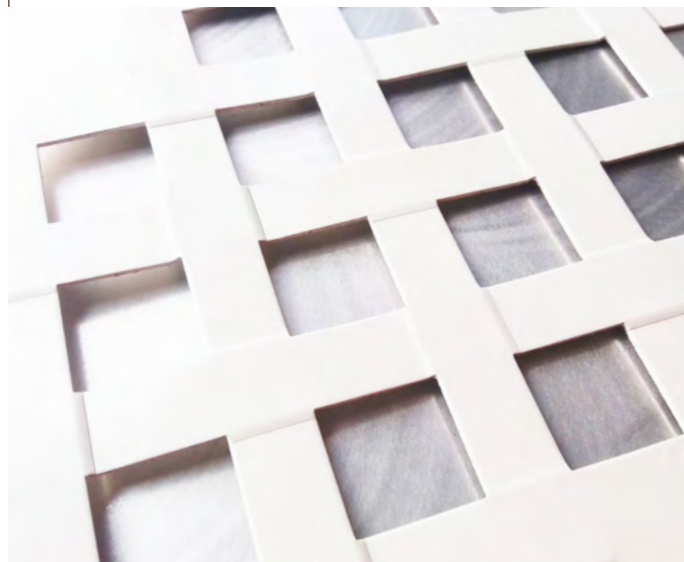


5T.

T60/20



No disponible en diagonal.
Not available in diagonal.



REJILLA DE VENTILACIÓN
VENTILATION GRILLE

Imagen de ejemplo real / real example image.

MEDIDAS MÁXIMAS:
MAXIMUM MEASURES:**1.000 X 6.000 mm**ESPESOR
THICKNESS:**1 - 2 mm**DISTANCIA ENTRE
CENTROSMINIMUM DISTANCE
BETWEEN CENTERS:Dcha - Izqda: **55 mm**
Arriba - Abajo: **20 mm**Right - Left: 55 mm
Top - Bottom: 20 mm**1V.**
RV50/12

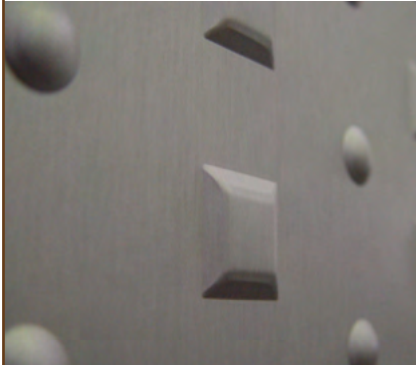
MODELOS DE EMBUTICIONES
 EMBOSING PATTERNS


Imagen de ejemplo real / real example image.

 MEDIDAS MÁXIMAS:
 MAXIMUM MEASURES:


2.000 X 6.000 mm

 ESPESOR
 THICKNESS:

 1 - 2 mm (chapa de aluminio / aluminium sheet)
 2 - 4 mm (paneles composite / composite panels)

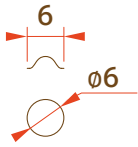
 TIPOS DE
 EMBUTICIONES

 TYPES OF
 EMBUTITIONS

- Redondas
- Cuadradas
- Rounded
- Squared

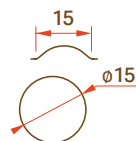
1E.

R06


 Distancia mínima entre
 centros: 35 mm
 Minimum distance between
 centers: 35 mm

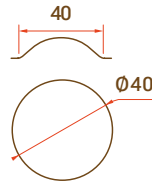
2E.

R15


 Distancia mínima
 entre centros: 40mm.
 Minimum distance
 between centers: 40mm.

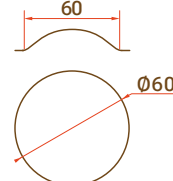
3E.

R40


 Distancia mínima
 entre centros: 60mm.
 Minimum distance
 between centers: 60mm.

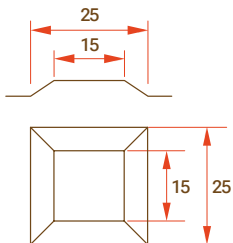
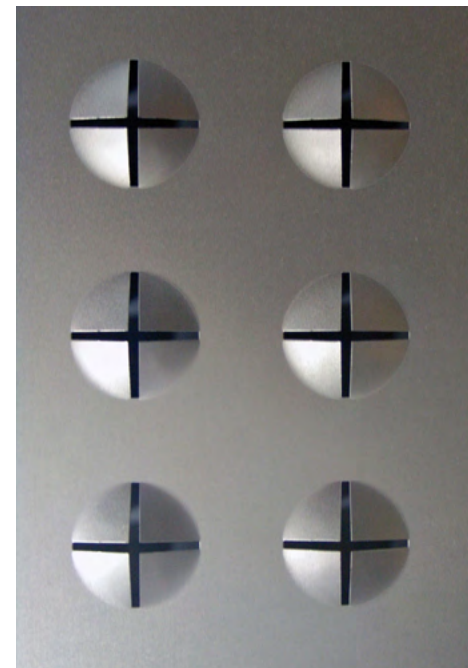
4E.

R60


 Distancia mínima
 entre centros: 90mm.
 Minimum distance
 between centers: 90mm.


5E.

C25


 Distancia mínima entre
 centros: 50 mm
 Minimum distance between
 centers: 50 mm

 NOTA: Todas las medidas están en mm. Para otras dimensiones, acabados o consultas, contacta con nuestro equipo.
 NOTE: All dimensions are in mm. For other dimensions, finishes or any question, please contact our team.

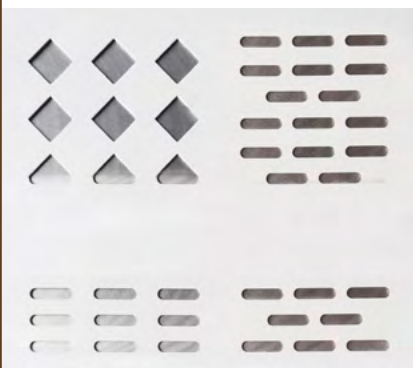
PERFORACIONES CUADRADAS, RECTANGULARES Y LARGAS REDONDEADAS
 SQUARE, RECTANGULAR AND LONG ROUND DRILLING


Imagen de ejemplo real / real example image.

 MEDIDAS MÁXIMAS:
 MAXIMUM MEASURES:


2.000 X 6.000 mm

 ESPESOR
 THICKNESS:

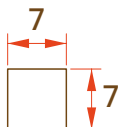
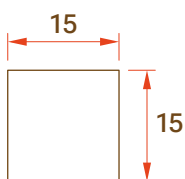
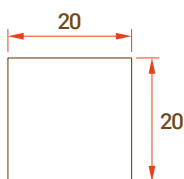
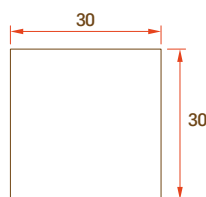
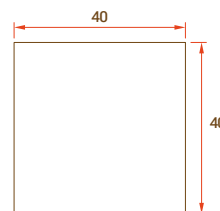
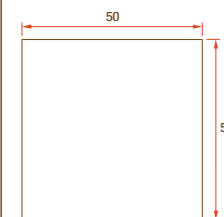
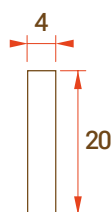
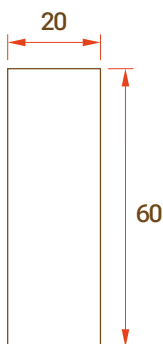
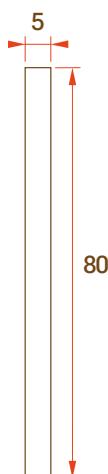
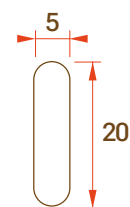
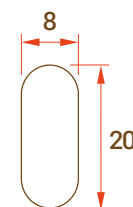
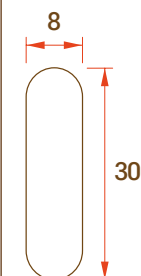
 1 - 3 mm (chapa de aluminio / aluminium sheet)
 2 - 4 mm (paneles composite / composite panels)

 TIPOS DE
 PERFORACIONES
 TYPES OF
 PERFORATIONS


Cuadradas



Squared

1P.
 C07/07

2P.
 C15/15

3P.
 C20/20

4P.
 C30/30

5P.
 C40/40

6P.
 C50/50

7P.
 RT20/04

8P.
 RT60/20

9P.
 RT80/05

20P.
 C020/05

21P.
 C020/08

22P.
 C030/08


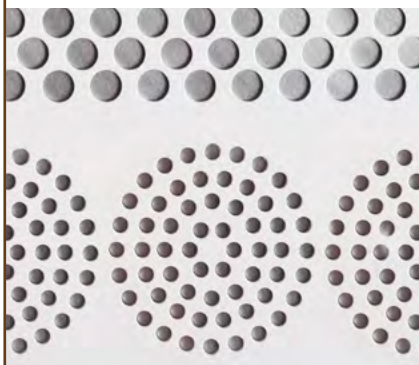
PERFORACIÓN REDONDEADA
 ROUNDED DRILLING


imagen de ejemplo real / real example image.

 MEDIDAS MÁXIMAS:
 MAXIMUM MEASURES:


2.000 X 6.000 mm

 ESPESOR
 THICKNESS:

 1 - 2 mm (chapa de aluminio / aluminium sheet)
 2 - 4 mm (paneles composite / composite panels)

 TIPOS DE
 PERFORACIONES
 TYPES OF
 PERFORATIONS

 Redondas
 Rounded

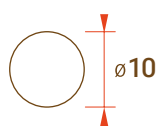
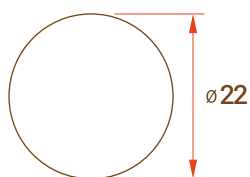
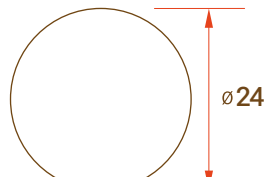
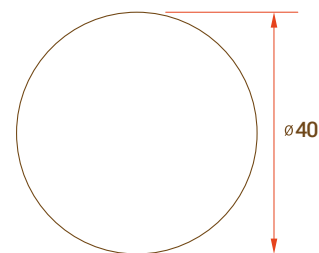
 10P.
 RD02

 11P.
 RD03

 12P.
 RD05

 13P.
 RD06

 14P.
 RD08

 15P.
 RD10

 16P.
 RD22

 17P.
 RD24

 18P.
 RD40

 19P.
 RD50
