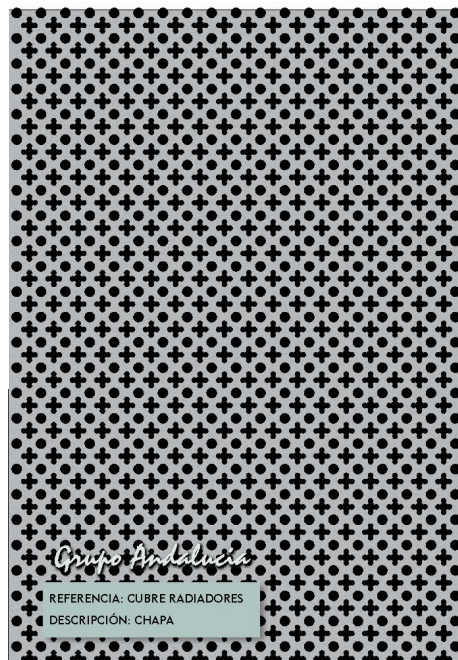
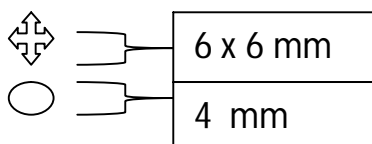


# Dando Valor al Perforado

## Cobre - Radiador

Anodizado & Lacado en Colores RAL

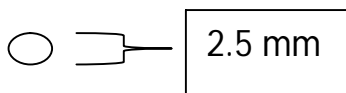
2000 x 1000 x 0.6 mm  
3000 x 1000 x 0.8 mm



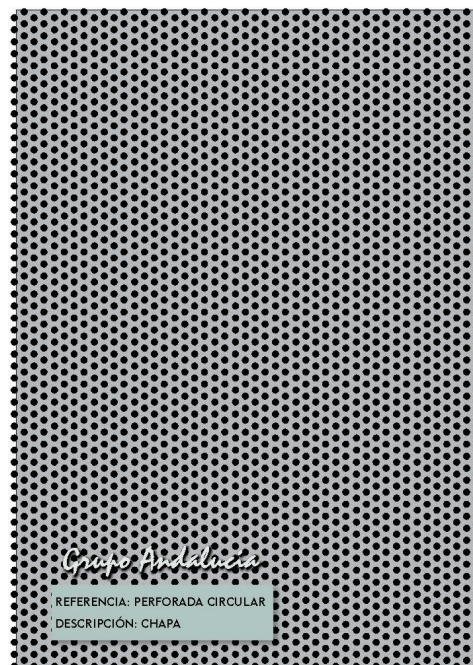
## Radiator Circular

Anodizado & Lacado en Colores RAL

2000 x 1000 x 1 mm



Opcional: 6 - 8 - 10 mm



## Twist

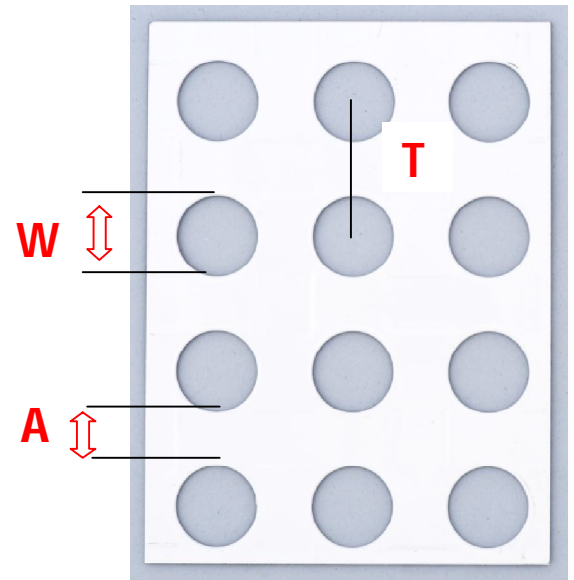
### Lacado en colores RAL

2000 x 1000 x 1 to 2 mm

3000 x 1000 x 1 to 2 mm

W = 30 mm      A = 20 mm

T = 50 mm



## Cuadrado de 20

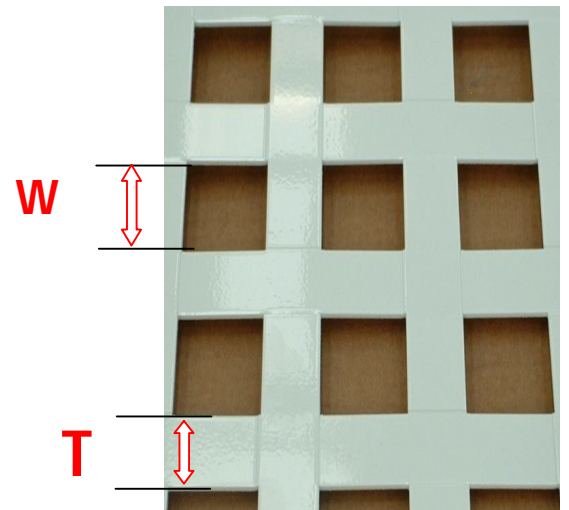
### Lacado en colores RAL

2000 x 1000 x 1 to 2 mm

3000 x 1000 x 1 to 2 mm

W= 20 mm

T= 20 mm



## Cuadrados de 30 / 40

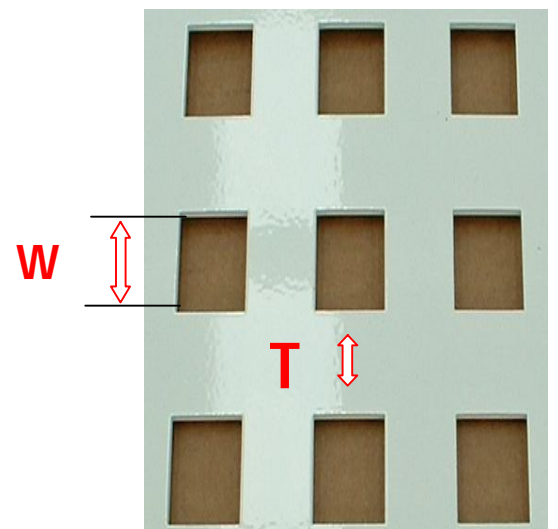
### Lacado en colores RAL

2000 x 1000 x 1 to 2 mm

2000 x 1000 x 1 to 2 mm

W= 30 mm      W= 40 mm

T= 20 mm      T= 20 mm



...más diseño?

## **Diamalum- Trenzado**

### **Lacado en colores RAL**

2000 x 1000 x 1 to 2 mm

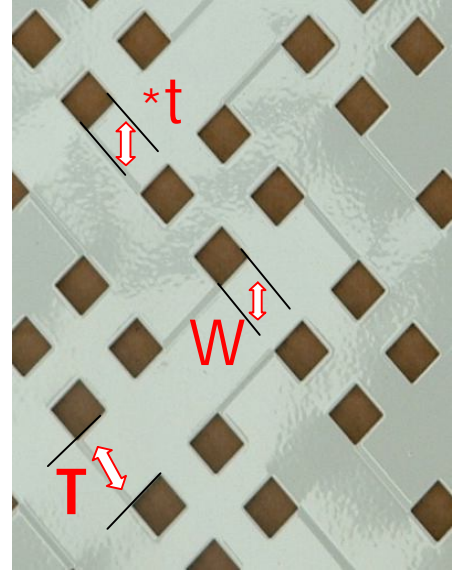
2000 x 1000 x 1 to 2 mm

W = 10 mm

T = 20 mm

\*t = 10 mm

Angulo = 45\*



## **Trenzalum**

### **Lacado en colores RAL**

2000 x 1000 x 1 to 2 mm

3000 x 1000 x 1 to 2 mm

W= 30 mm

T= 20 mm



## **Treza-Block**

### **Lacado en colores RAL**

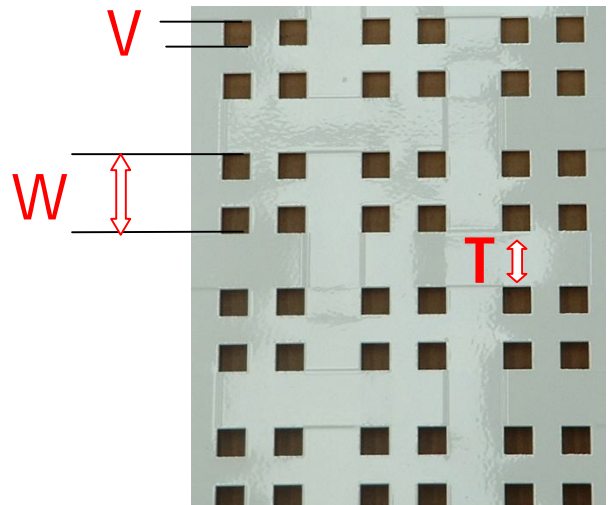
2000 x 1000 x 1 to 2mm

3000 x 1000 x 1 to 2mm

V = 10 mm

W = 30 mm

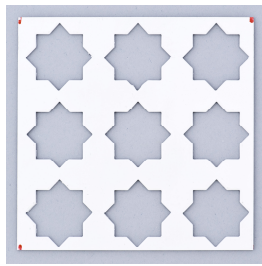
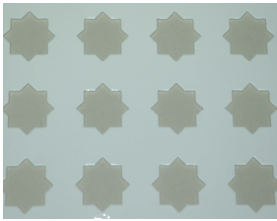
T = 20 mm



# Razones para que APLIBAND: Perforados sea la mejor decisión

## Start

### Lacado en colores RAL

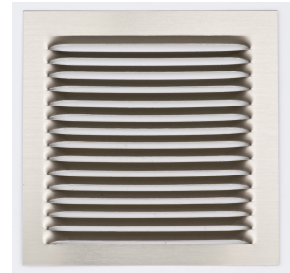


W = 20/30 mm

T = 20 mm

## Rejillas de Ventilación

### Anodizado y Lacado en colores Ral



### Ral + Colores Personalizados



Para más información: + (34) 91.642.24.45

[www.grupoandalucia.org](http://www.grupoandalucia.org)