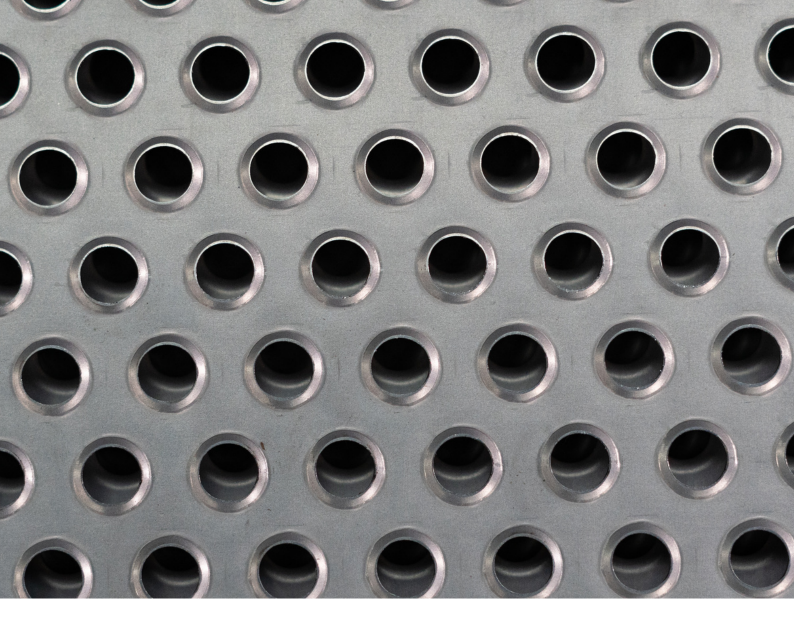


Catálogo Productos

FAUSTINO GONZÁLEZ E HIJOS S.L.

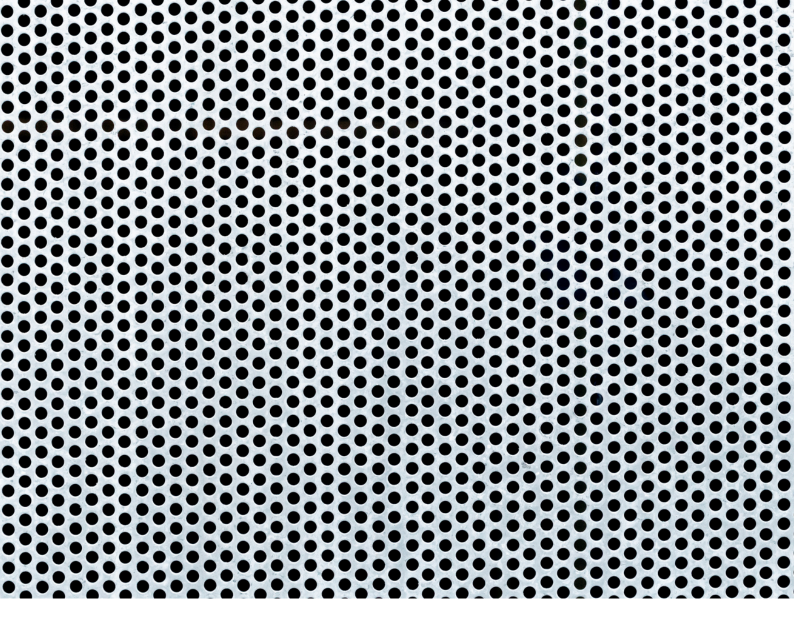
WWW.FAUSTINOGONZALEZ.ES





- Redondo: Chapas metálicas con perforaciones redondas, ideales para aplicaciones industriales y decorativas gracias a su diseño funcional y estético. Ofrecen ventilación, filtrado y paso de luz según la densidad de perforaciones.
- Cuadrado: Diseñadas con perforaciones cuadradas, estas chapas son perfectas para estructuras que requieren mayor resistencia sin comprometer la estética.
- Largo Redondeado: Chapas con perforaciones alargadas y bordes suaves, ideales para aplicaciones de diseño y funcionalidad avanzada.

- Molinería: Especializadas para el sector agroalimentario, estas chapas son usadas en procesos de molienda y separación de granos.
- Decoración: Chapas perforadas adaptadas a proyectos arquitectónicos y decorativos, disponibles en múltiples diseños que combinan funcionalidad y estilo.



REFERENCIAS

AGUJERO HOLE | TROU



DIÁMETRO DEL AGUJERO

HOLE DIAMETER DIAMÈTRE DU TROU



EMBOSSED HOLES TROUS EMBOUTIS



DISTANCIA ENTRE CENTROS PITCH

PITCH ENTRAXE



COEFICIENTE DE PERFORACIÓN

OPEN AREA % DE VIDE



CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES PAW MATERIAL

RAW MATERIAL MATIÈRE



FORMATO DIMENSIONS FORMAT 1

ESPESOR (mm)

THICKNESS (mm) ÉPAISSEUR (mm)

MATERIALES

RAW MATERIAL | MATIÈRE



HIERRO

MILD STEEL ACIER DOUX



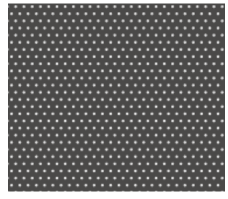
GALVANIZADO PRE-GALVANIZED GALVANISÉ

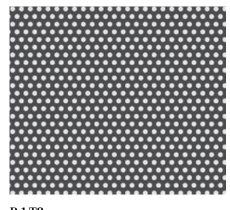


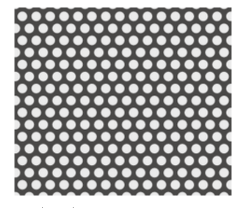
INOXIDABLE STAINLESS STEEL INOXYDABLE



AGUJEROS REDONDOS

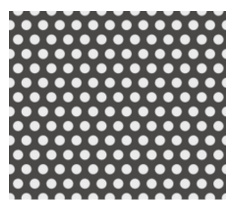


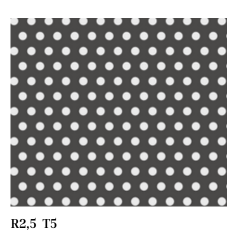


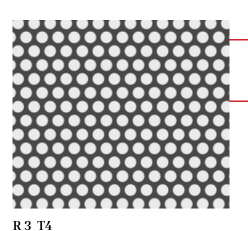


	⊿	I	
Fe	2000x1000	0,5 - 0,8	
AZON	2000-2000	05-08	

KTT2			
	⊿	I	
Fe	2000x1000	0,5 - 0,8 - 1	





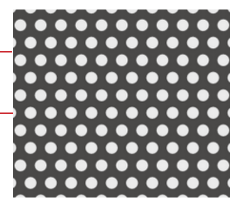


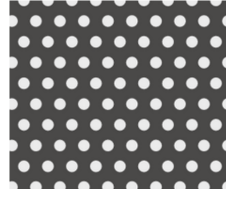
R 2,5 T4

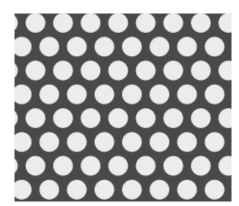
	⊿	I	
Fe	2000x1000	1 - 1,5	
1 A304L	2000x1000	1 - 1,5	
1 A316L	2000x1000	1,5	

	⊿	I	
Fe	2000x1000	2 - 2,5	
1 A304L	2000x1000	2	

	⊿	I
Fe	2000x1000	1 - 1,5 - 2 - 2,5 - 3







R3 T5

	⊿	I
Fe	2000x1000	0,5 - 0,8 - 1 - 1,5 - 2 - 3
G	2000x1000	0,8 - 1 - 1,5 - 2
1 A304L	2000x1000	1 - 1,5 - 2
1 A316L	2000x1000	1 - 1,5 - 2
Fe G	3000x1500	1,5 - 2
F	2500x1250	1 - 1,5 - 2

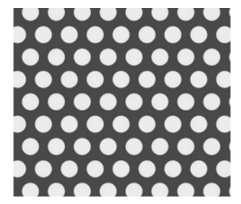
R3 T6

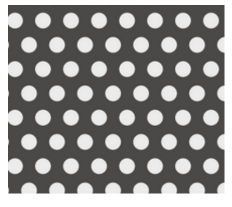
	⊿	I	
Fe	2000x1000	3	
A304L	2000x1000	2 - 3	

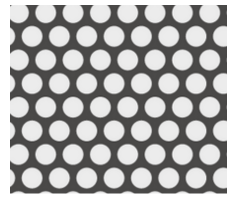
© <u>1</u> I 2000x1000 2 - 2,5 - 3

R4 T5.5

AGUJEROS REDONDOS



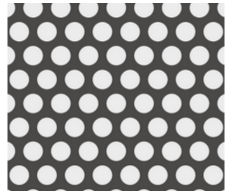


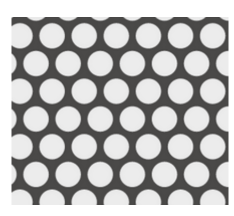


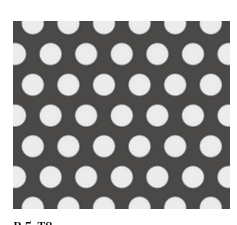
R 4 T	6		
		⊿	I
Fe		2000x1000	0,8 - 1 - 1,5 - 2 - 3
G		2000x1000	1 - 1,5
	A304L	2000x1000	1 - 1,5
	A316L	2000x1000	1 - 1,5

	⊿	I
Fe	2000x1000	2 - 3 - 4
1 A304L	2000x1000	1 - 1,5
	3000x1500	2

R 2,5 T3	3,5		
	⊿	I	
Fe	2000x1000	2 - 3	



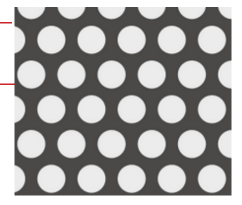


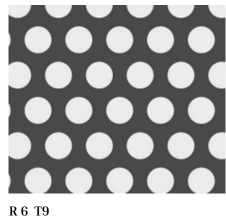


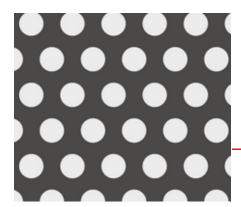
	⊿	I
F	2000x1000	0,5 - 0,8 - 1 - 1,5 - 3
G	2000x1000	1 - 1,5
A304L	2000x1000	1 - 1,5
1 A316L	2000x1000	1 - 1,5
F G	3000x1500	1,5
F	2500x1250	1,5
G	2500x1250	1 - 1,5

K 0 17,	3		
	⊿	I	
Fe	2000x1000	2 - 3	

ı	X 3 18			
		⊿	I	
	Fe	2000x1000	1 - 1,5 - 2 - 2,5 - 3	





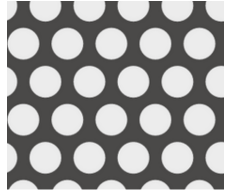


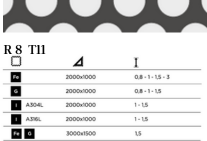
	⊿	I
Fe	2000x1000	1 - 1,5 - 2 - 3 - 4 - 5
G	2000×1000	1,5
1 A304L	2000x1000	1 - 1,5
1 A316L	2000x1000	1 - 1,5
Fe G	3000x1500	1,5

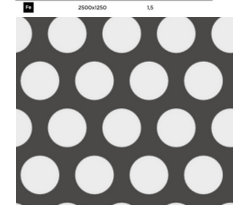
	⊿	I	
Fe	2000x1000	1 - 1,5	

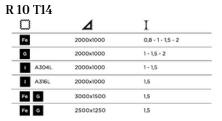
R6 T10	⊿	I	
Fe	2000x1000	2 - 3 - 4 - 5 - 6	
G	2000x1000	2	
I A304L	2000x1000	2 - 3 - 4	
1 A316L	2000x1000	2	
Fe G	3000x1500	2	
Fe	2500x1250	2	_

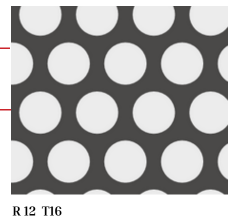
AGUJEROS REDONDOS



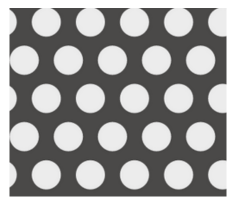




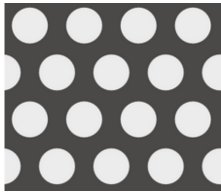




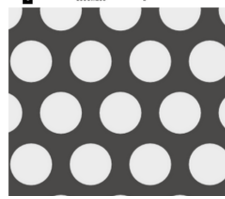
	⊿	I	
Fe	2000x1000	1 - 1,5	
A304L	2000x1000	1 - 1.5	



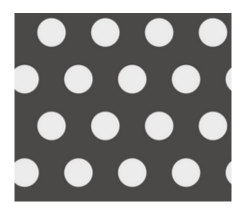
R 8 T12	⊿	I
Fe	2000x1000	1,5 - 2 - 3 - 4 - 5 - 6
G	2000x1000	1,5 - 2
1 A304L	2000x1000	1 - 2 - 3 - 4
1 A316L	2000x1000	1,5 - 2
Fe G	3000x1500	2
Fe	2500x1250	1,5



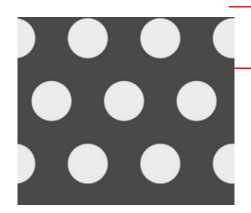
R10	T15			
		⊿	I	
Fe		2000x1000	1,5 - 2 - 3 - 4 - 5 - 6	
G		2000x1000	1,5 - 2	
	A304L	2000x1000	2 - 3	
	A316L	2000x1000	1,5 - 2	
Fe	G	3000x1500	2	
Fe		2500x1250	2 - 3	
G		2500x1250	2	



	⊿	I
Fe	2000x1000	2 - 3 - 4 - 5 - 6
1 A304L	2000x1000	2

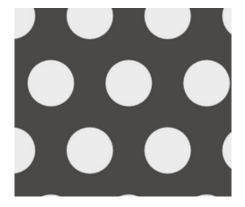


R 8 T 15			
	⊿	I	
Fe	2000x1000	8	



R 10 T 18

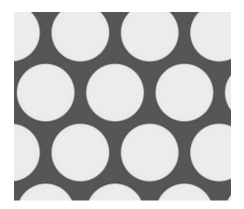
	⊿	I	
Fe	2000x1000	8 - 10	



R 12 T 20

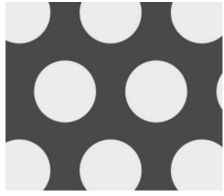
	⊿	I
Fe	2000x1000	8 - 10

AGUJEROS REDONDOS



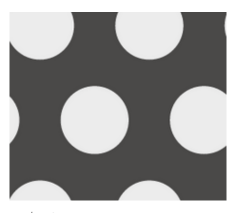


	⊿	I
Fe	2000x1000	1 - 1,5
G	2000x1000	1,5
I A304L	2000x1000	1,5



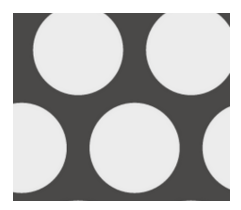
R 15 T 22

	⊿	I
Fe	2000x1000	2 - 3 - 4 - 5 - 6
G	2000x1000	2
I A304L	2000x1000	2 - 3



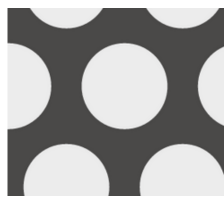
R 15 T 24

	⊿	I
Fe	2000x1000	10



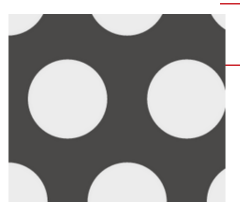
R 20 T 25

	⊿	I
Fe	2000x1000	8 - 10



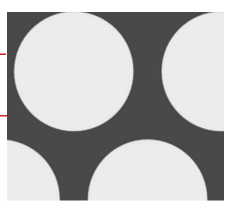
R 20 T 27

	⊿	I	
Fe	2000x1000	2 - 3 - 4 - 5 - 6	
1 A304L	2000x1000	2	
Fe	3000x1500	2	
Fe	2500x1250	2	



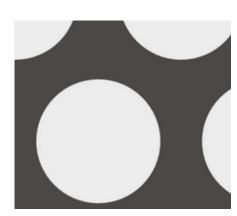
R 20 T 30

	⊿	I
Fe	2000x1000	8 - 10



R 30 T 37

	⊿	I
Fe	2000x1000	2 - 3 - 4 - 5 - 6



R30 T40

	⊿	I
Fe	2000x1000	10

Contacto

faustinogonzalez@faustinogonzalez.es C. Topacio, 15, 47012 Valladolid 983297609 www.faustinogonzalez.es

