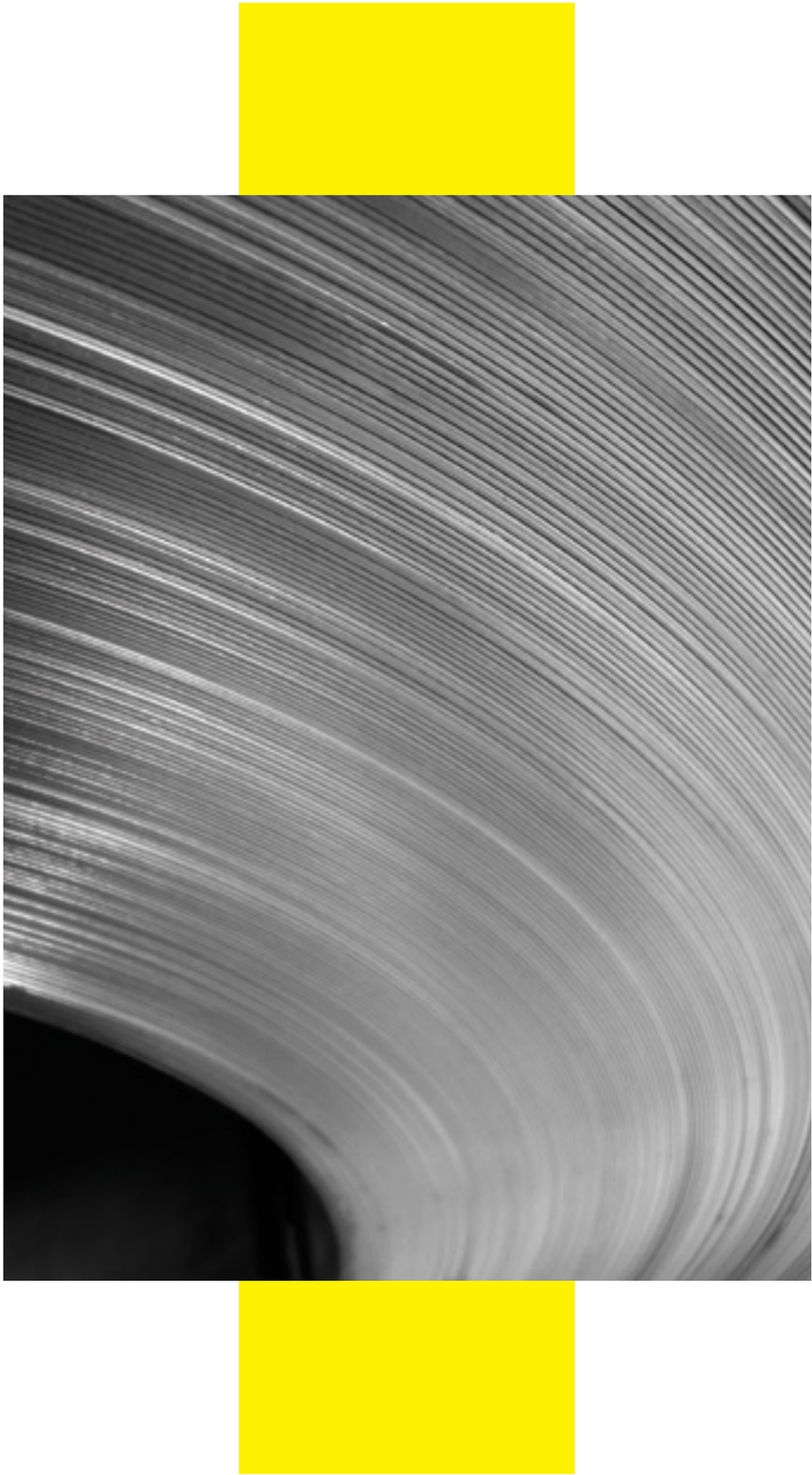


RECA

CATÁLOGO DE PRODUCTOS
PRODUCT BROCHURE
CATALOGUE PRODUITS

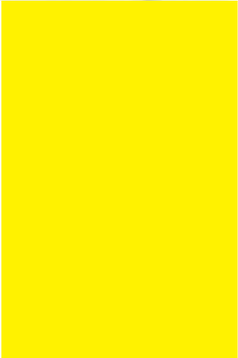
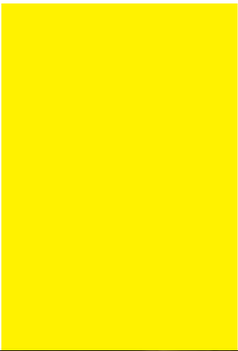


ÍNDICE

INDEX | INDEX



CARTA DEL GERENTE	CHAIRMAN'S MESSAGE LETTRE DU PATRON.....	15
RECA EL GRUPO	RECA THE GROUP RECA LE GROUPE.....	19
RECA LA EMPRESA	RECA THE COMPANY RECA LA SOCIÉTÉ.....	21
CÓMO LLEGAR	HOW TO ARRIVE PLAN D'ACCÈS.....	22
RECA CONTACTO	RECA CONTACT NOUS CONTACTER.....	23
CATÁLOGO DE PRODUCTOS	PRODUCT BROCHURE CATALOGUE PRODUITS	
• LEYENDA COMPLETA	BROCHURE LEGEND LÉGENDE COMPLÈTE.....	26
• SUPERFICIE LIBRE	OPEN AREA % VIDE.....	28
• CHAPA PERFORADA	PERFORATED SHEETS TÔLES PERFORÉES	
• AGUJEROS REDONDOS	ROUND HOLES TROUS RONDS.....	30
• AGUJEROS ABOCARDADOS	EMBOSSSED HOLES TROUS EMBOUTIS.....	54
• AGUJEROS LARGOS REDONDOS	SLOTTED HOLES TROUS OBLONGS.....	56
• AGUJEROS CUADRADOS	SQUARE HOLES TROUS CARRÉS.....	64
• CHAPA DECORATIVA	DECORATIVE SHEETS TÔLES DÉCORATIVES.....	78
• CHAPA REPUJADA	EMBOSSSED SHEETS TÔLES GAUFRÉES.....	86
• PISOS METÁLICOS	METALLIC STAIRS MARCHES MÉTALLIQUES.....	96
• METAL DEPLOYÉ	EXPANDED METAL MÉTAL DEPLOYÉ.....	102
• ENTRAMADOS METÁLICOS	GRATINGS CAILLEBOTIS MÉTALLIQUES.....	116
BOOK DE APLICACIONES	BOOK OF APPLICATIONS BOOK D'APPLICATIONS.....	126



CARTA DEL GERENTE

Apreciados colaboradores,

Desde la fundación de la compañía en 1951, nuestra misión ha sido siempre ofrecer las mejores soluciones a nuestros clientes, proveedores y demás miembros de nuestra organización. Diferenciándonos por ofrecer siempre la máxima calidad, los mejores precios, ajustados plazos de entrega y servicios de financiación a medida, hemos conseguido convertirnos en una empresa referente.

Con unas instalaciones en la Península Ibérica de más de 50.000 m², RECA es actualmente líder de su sector en España, y se sitúa entre los tres primeros de Europa. Pero, ¿cómo conseguimos los mejores resultados día a día?

Por un lado, gracias a la estrecha colaboración que mantenemos con nuestros proveedores, mejorando la productividad, reduciendo costes y consiguiendo que nuestra materia prima sea competitiva en el mercado global.

Además, para lograr la máxima eficiencia, es necesario contar con fabricantes de maquinaria de gran prestigio que nos permitan disponer de las herramientas más modernas. Por ello, nuestra política de inversión en la última década ha sido la de reinvertir el 100% del cash flow.

Por otra parte, nuestros distribuidores consiguen que nuestros productos lleguen cada día más lejos y de la forma más segura, exportando a los cinco continentes y a más de 30 países.

Y por supuesto, también es fundamental nuestro equipo humano, que facilita las relaciones con los clientes, respondiendo a sus necesidades y encontrando las mejores soluciones.

Esperamos que sigan manteniendo la confianza en nuestro grupo y nos ayuden a ser cada día mejores.

Un fuerte abrazo,

Jaime Palomé Bover



CHAIRMAN'S MESSAGE

LETTRE DU PATRON

CARTA DEL GERENTE

Dear contributors,

Since our company was founded in 1951, our goal has always been to offer the best solutions to our customers, suppliers and other members of our organization.

Standing out for our high-quality products, best prices, tight delivery due dates and tailored credit facilities, we have become a model company.

Our facilities in Spain are over 50,000m² and we are one of the three market leaders of our sector in Spain. But how do we manage to achieve the best results?

On the one hand, it is so thanks to our close collaboration with our suppliers, enhancing our production and reducing costs, achieving very competitive raw materials in the global market.

Furthermore, for the highest efficiency it is necessary to count on renowned manufacturers of machinery that provide us with the most cutting-edge tools. For this purpose, our policy of investment over the last decade has consisted in reinvesting 100% of our profits.

On the other hand, our distributors are expanding our products farther and farther and in the safest way, exporting to the five continents to more than 30 countries.

And last but not least, we count on a priceless human team which makes relationships with our customers easy, meeting their needs and finding the most suitable solutions.

We hope you will keep your trust in us and thus continue helping us to constantly improve.

Kind regards,

Jaime Palomé Bover

Chers collaborateurs,

Depuis la création de la société en 1951, notre mission a toujours été d'offrir les meilleures solutions à nos clients, fournisseurs et autres membres de notre organisation.

Nous nous sommes différenciés grâce à notre capacité à offrir une qualité optimale, les meilleurs prix, des délais de livraison serrés et un service de financement sur mesure, nous permettant ainsi de devenir une entreprise de référence. Avec des installations dans la Péninsule Ibérique de plus de 50.000m², RECA est actuellement leader dans son secteur en Espagne et se situe parmi les trois premiers européens. Mais comment obtenons-nous les meilleurs résultats au quotidien?

Tout d'abord, grâce à l'étroite collaboration que nous maintenons avec nos fournisseurs, nous améliorons notre productivité et réduisons nos coûts, obtenant ainsi une matière première compétitive sur le marché global.

De plus, pour obtenir la meilleure efficacité, il est nécessaire de s'appuyer sur des fabricants de machines de grand prestige nous permettant de disposer des outils les plus modernes. Pour cela, notre politique d'investissement durant la dernière décennie a consisté à réinvestir 100% de notre cash flow.

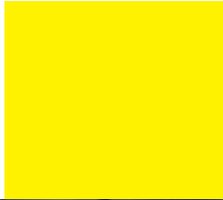
Nos distributeurs réussissent également à ce que nos produits arrivent de plus en plus loin et de façon sûre, en exportant sur les cinq continents et à plus de 30 pays.

Et bien entendu, notre équipe humaine est elle aussi fondamentale et facilite les relations avec nos clients, répondant à leurs besoins et trouvant les meilleures solutions.

Nous espérons que vous continuerez à nous accorder votre confiance et que vous nous aiderez chaque jour à devenir meilleurs.

Mes salutations les plus chaleureuses,

Jaime Palomé Bover



RECA EL GRUPO

RECA THE GROUP | RECA LE GROUPE

Motivados por intentar satisfacer las necesidades de nuestros clientes, en **Grupo RECA** nos hemos mantenido en constante crecimiento y expansión, invirtiendo en nuevas instalaciones, en maquinaria de última tecnología y en personal especializado.

En **Riera Tutó** fabricamos chapas con perforación láser y servicio de punzonado y plegado, que nos permite ofrecer a nivel de grupo un servicio de acabado íntegro para nuestros productos de chapa perforada y estampada, pisos metálicos y metal deployé.

También disponemos de un servicio de tratamiento de superficies y lacado al horno a través de **Lacados Metal Color**, que nos da la posibilidad de obtener un producto totalmente terminado, listo para ser instalado directamente en obra o aplicación final.

En **Grupo RECA** trabajamos para poder ofrecer las mejores soluciones a nuestros clientes, garantizando la máxima calidad y el servicio más completo.



Driven by the constant needs of our customers, Rejillas Calibradas Ltd has recently completed its range of products and services by strengthening its participation in Riera Tuto Ltd investing in new facilities, state-of-the art machinery and qualified staff.

We produce sheets made from laser, punching and folding technology giving a complete finish to all our products: perforated and embossed sheets, metallic stairs and expanded metal.

Furthermore, through Lacados Metalcolor Ltd, the RECA group provides a service of surface treatment and powder coating, so that a finished product can be offered to be used directly in construction or final application.

At Reca, we are working to offer the best solutions to our clients in order to guarantee the best quality and the utmost complete service.

Motivés par la nécessité de satisfaire les besoins de nos clients, le Groupe Reca a su se maintenir en croissance constante et en expansion grâce à des investissements en nouvelles installations, en machinerie de dernière technologie et en personnel spécialisé.

Chez Riera Tutó nous fabriquons des tôles en perforation laser, service de poinçonnage et pliage, qui nous permet d'offrir au groupe un service de finitions intégré pour nos produits de tôles perforées et gaufrées, marches métalliques et métal déployé.

Nous disposons également d'un service de traitement de surface et de thermo laquage via Lacados Metalcolor, qui nous donne la possibilité d'obtenir un produit totalement fini et prêt à être installé directement sur le chantier ou l'application finale.

Dans le Groupe Reca, nous travaillons pour pouvoir offrir les meilleures solutions à nos clients leur garantissant la meilleure qualité et le service le plus complet.





RECA LA EMPRESA

RECA THE COMPANY | RECA LA SOCIÉTÉ

Actualmente RECA dispone de una superficie útil de 20.000m² en Martorelles (Barcelona), así como distintas delegaciones en la península ibérica.

Esta nueva etapa de RECA ha estado fundamentada desde sus inicios por la filosofía de reinversión año tras año, de su cash-flow en I+D, formación constante del personal y utilización de la tecnología más afín para la elaboración de chapa perforada y metal deployé.

Nuestra sensibilidad con el medio ambiente nos conduce a un reciclado exhaustivo de todos nuestros residuos. Es nuestro compromiso con el planeta.

Con todas las inversiones que RECA ha realizado en los últimos años, se ha logrado incrementar nuestra capacidad productiva hasta las 30.000 toneladas y 2.600.000m² anuales de chapa perforada.

RECA exporta el 65% de su producción a más de 30 países en todo el mundo.

Somos el nº1 en Europa en productividad, reciclaje de residuos, política de reinversión y política de seguridad.

Currently RECA has facilities of 20,000m² in Martorelles (Barcelona), as well as other branches in the country.

Since its beginnings, this new stage at RECA has been based on the philosophy of reinvestment every year, cash-flow in R&D, continuous training of the staff and usage of the most suitable technology to manufacture perforated sheets and expanded metal.

Our sensitivity to the environment leads us to exhaustive recycling of all our waste. Such is our commitment to the planet.

With the investment that RECA has made in the last years, we have increased our production capacity to 30,000 tons and 2,600,000m² of perforated sheet per year.

RECA exports 65% of its products to more than 30 countries worldwide.

We are Europe market leaders in production, waste recycling and reinvestment and safety policy.

Actuellement Reça dispose d'une superficie utile de 20000m² à Martorelles (Barcelone) ainsi que de plusieurs délégations dans la péninsule ibérique.

Cette nouvelle étape de Reça est fondée depuis ses débuts sur la philosophie de réinvestissement année après année de son cash flow en R+D, la formation constante du personnel et l'utilisation de la technologie la plus adéquate à l'élaboration de tôles perforées et de métal déployé. Notre sensibilité avec l'environnement nous conduit à un recyclage exhaustif de tous nos déchets. C'est notre engagement envers la planète.

Avec tous les investissements que Reça a réalisés durant les dernières années, nous avons réussi à augmenter notre capacité de production jusqu'à 30000 tonnes et 2.600.000 m² annuelles de tôles perforées.

Reça exporte 65% de sa production à plus de 30 pays dans le monde.

Nous sommes n° 1 en Europe en productivité, recyclage de déchets, politique d'investissement et politique de sécurité.



RECA CONTACTO

CONTACT | NOUS CONTACTER

BARCELONA

Sant Martí, s/n
Pol. Ind. de Martorelles
08107 Martorelles

Tel.: 93 570 66 77
Fax: 93 570 09 78

Tel. Export.: +34 93 570 67 98
Fax Export.: +34 93 579 24 83

reca@reca.es - www.reca.es

MADRID

Avda. Madrid 26 nave 15, 16
Pol. Ind. Albresa
28342 Valdemoro

Tel.: 91 614 90 00
Fax: 91 614 96 52

madrid@reca.es
www.reca.es

JAÉN

Fersan Gestiones Siderúrgicas
Calle de la Dehesa, nave 16
Pol. Ind. Pilar de la Dehesa
23006 Jaén

Tel.: 653754736
Fax: 953 25 99 12

infogesider@gmail.com
www.reca.es

ASTURIAS

MCHC
Avda. Xuvería, 22
33211 Gijón

Tel.: 98 530 89 91
Fax: 98 530 89 92

mchc@mchc.es
www.reca.es

VALLADOLID

Faustino González e Hijos
Pol. Ind. San Cristóbal
Topacio, 15, parcela 78
47012 Valladolid

Tel.: 98 320 31 90
Fax: 98 329 06 76

faustinogonzalez@
faustinogonzalez.es
www.reca.es

SEVILLA

Calle 4, parcela 4
Pol. Ind. Fridex
41500 Alcalá de Guadaíra

Tel.: 95 563 01 67

rociomd@resian.es
www.reca.es

PORTUGAL

PERFOMETAL, Ltda.
Avda. Irene Lisboa, 32-E
Alto do Forte
2635-001 Rio do Mouro

Tel.: +35 12 19 16 95 30
Fax: +35 12 19 16 95 39

geral@perfometal.pt
www.perfometal.pt

FRANCIA

SARL PLA GASSOL
6 Avenue Ferdinand
de Lesseps
33610 Canejan

Tel.: 05 56 87 56 56
Fax: 05 56 87 89 18

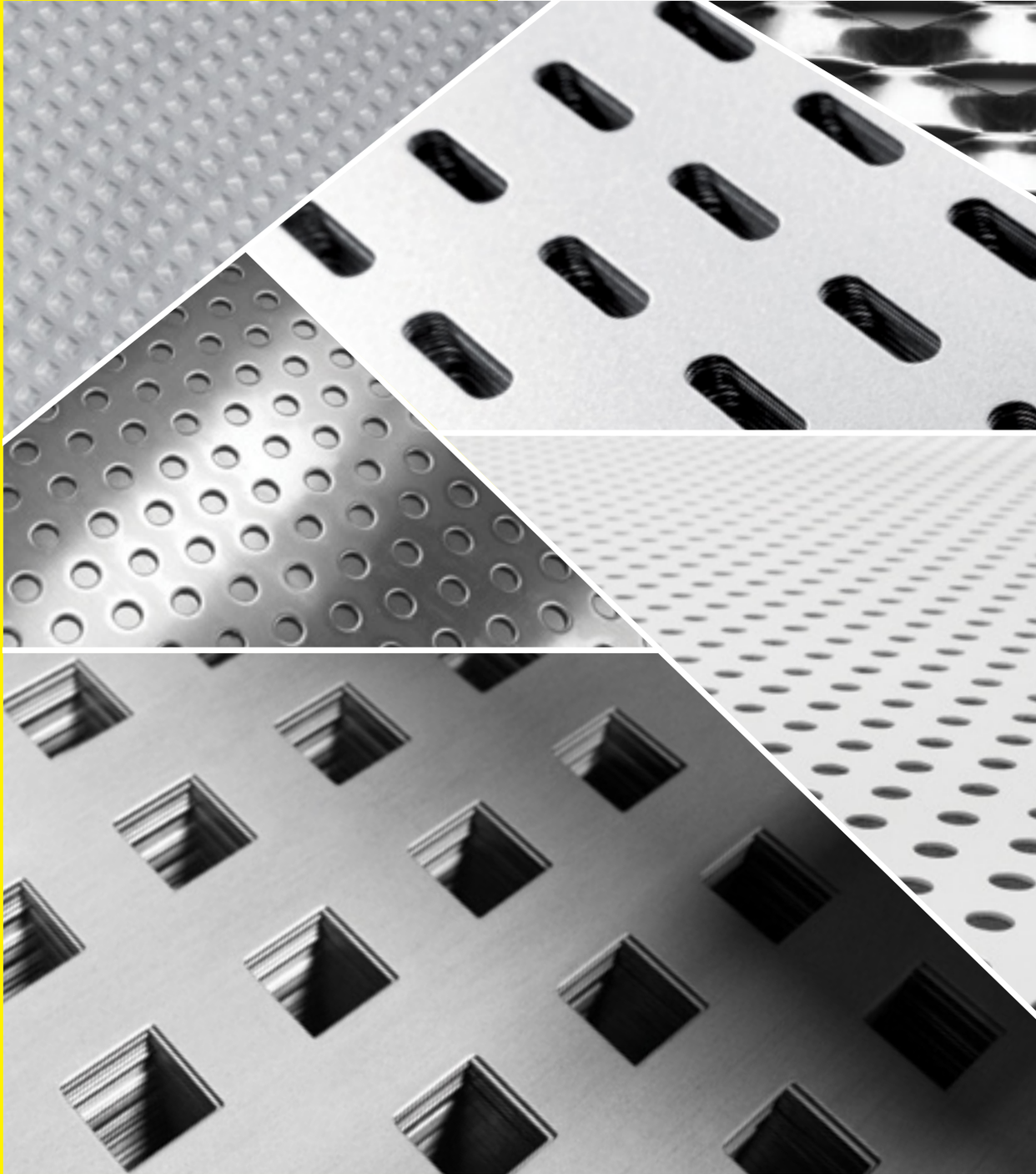
devis@plagassol.fr
www.reca.es

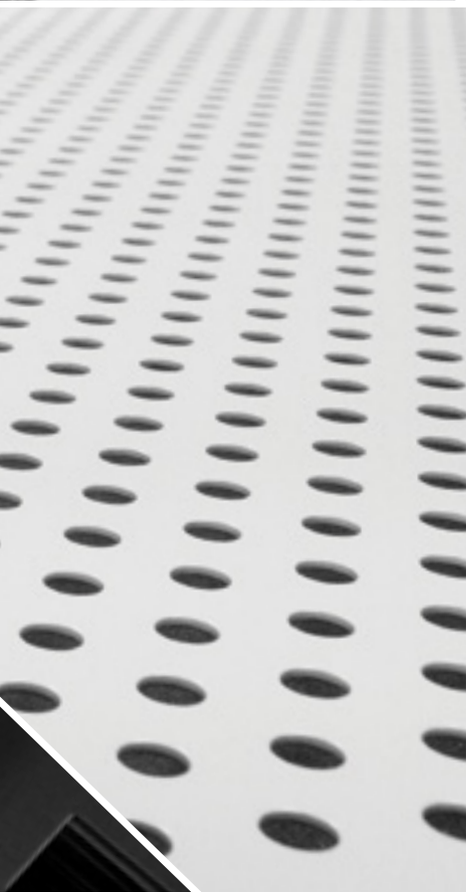
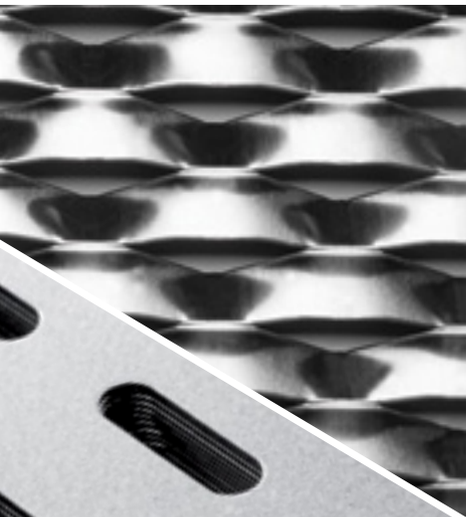
ITALIA

Trentaquattrotrentotto SRL
Via Provinciale 56
23879 Verderio (LC)

Tel.: 039 951 59 51
Fax: 039 330 58 39

trentaquattro38@yahoo.it
www.reca.es





CATÁLOGO DE **PRODUCTOS**

PRODUCT BROCHURE | CATALOGUE PRODUITS

LEYENDA COMPLETA

BROCHURE LEGEND | LÉGENDE COMPLÈTE

CARACTERÍSTICAS



**CHAPA
PERFORADA**
PERFORATED SHEET
TÔLE PERFORÉE



**METAL
DEPLOYÉ**
EXPANDED METAL
MÉTAL DÉPLOYÉ



**CHAPA
REPUJADA**
EMBOSSED SHEET
TÔLE GAUFRÉE



RECADECOR
RECADECOR
RECADECOR



**AGUJEROS
REDONDOS**
ROUND HOLE
TROUS RONDOS



**AGUJEROS LARGOS
REDONDOS**
SLOTTED HOLES
TROUS OBLONGS



**AGUJEROS
CUADRADOS**
SQUARE HOLES
TROUS CARRÉS



**CHAPA
DECORATIVA**
DECORATIVE SHEET
TÔLE DÉCORATIVE



**AGUJEROS
ABOCARDADOS**
EMBOSSED HOLES
TROUS EMBOUTIS



**PISOS
METÁLICOS**
METALLIC STAIRS
MARCHES MÉTALLIQUES



**ENTRAMADOS
METÁLICOS**
GRATINGS
CAILLEBOTIS MÉTALLIQUES



MALLA
MESH
MAILLE



GALVANIZADO
PRE-GALVANIZED
GALVANISÉ



ACERO INOXIDABLE
STAINLESS STEEL
INOXYDABLE



HIERRO
MILD STEEL
ACIER DOUX



MATERIALES
RAW MATERIAL
MATIÈRE



LARGO
LENGTH
LONGUEUR



ANCHO
WIDTH
LARGUEUR

CHARACTERISTICS | CARACTÉRISTIQUES



LADO DEL CUADRADO
SQUARE DIMENSION
CÔTÉ DU CARRÉ



DISTANCIA ENTRE CENTROS
PITCH
ENTRAXE



COEFICIENTE DE PERFORACIÓN
OPEN AREA
% DE VIDE



DIÁMETRO DEL AGUJERO
HOLE DIAMETER
DIAMÈTRE DU TROU



AGUJERO PARALELO
SQUARE PITCH
TROUS PARALLÈLES



HILO
STRAND
LANIÈRE



DIAGONAL CORTA
SHORT DIAGONAL
DIAGONALE COURTE



DIAGONAL LARGA
LONG DIAGONAL
DIAGONALE LONGUE



LARGO REDONDO
SLOTTED HOLES
OBLONGS



ESPESOR (mm)
THICKNESS (mm)
ÉPAISSEUR (mm)



SEPARADOR (mm)
CROSS-BAR (mm)
SÉPARATEUR (mm)



AGUJERO ALTERNO
STAGGERED PITCH
TROUS EN QUINCONCE



FORMATO
DIMENSION
FORMAT



PARALELO AL LARGO DE LA CHAPA
LONG SLOT PARALLEL TO LENGTH
OBLONG PARALLÈLE À LA LONGUEUR



PARALELO AL ANCHO DE LA CHAPA
LONG SLOT PARALLEL TO WIDTH
OBLONG PARALLÈLE À LA LARGEUR

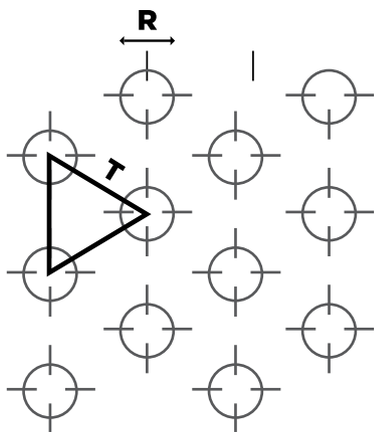


PLETINA PORTANTE (mm)
BEARING BAR (mm)
PLAT PORTEUR (mm)

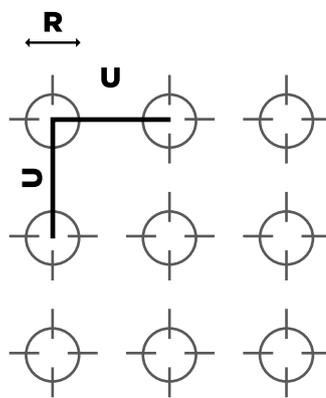
SUPERFICIE LIBRE

OPEN AREA | % VIDE

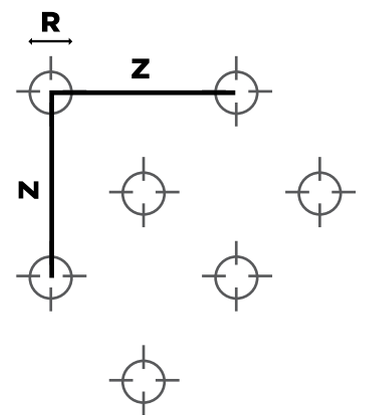
FÓRMULAS



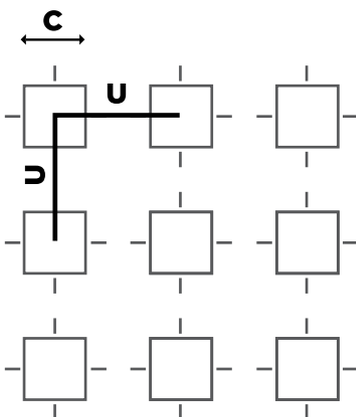
$$SL = 0,906 \times (R/T)^2$$



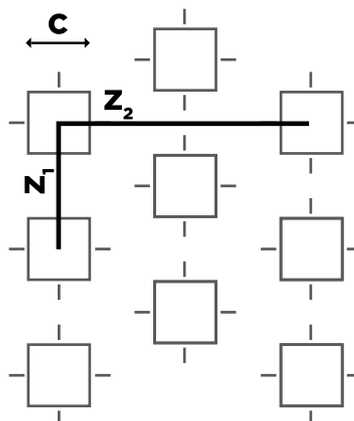
$$SL = 0,785 \times (R/U)^2$$



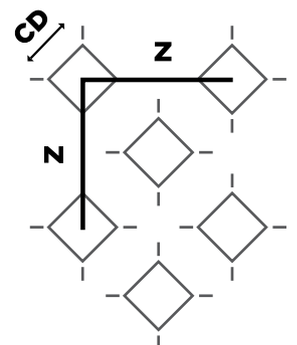
$$SL = 1,57 \times (R/Z)^2$$



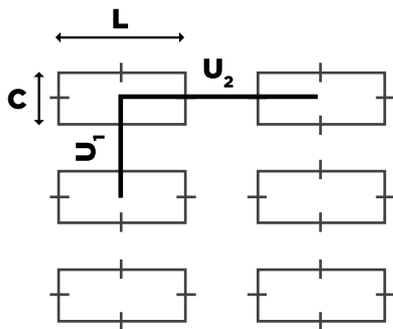
$$SL = (C/U)^2$$



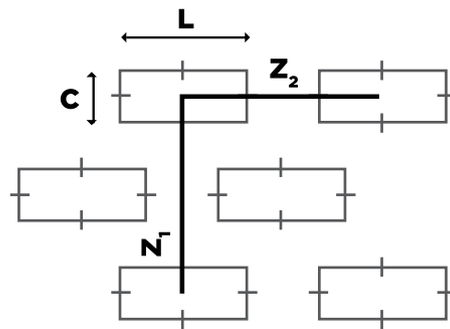
$$SL = 2C^2/Z_1Z_2$$



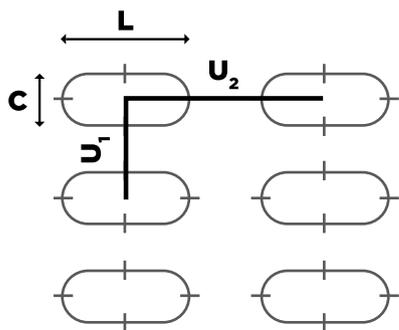
$$SL = 2 \times \left(\frac{CD}{Z}\right)^2$$



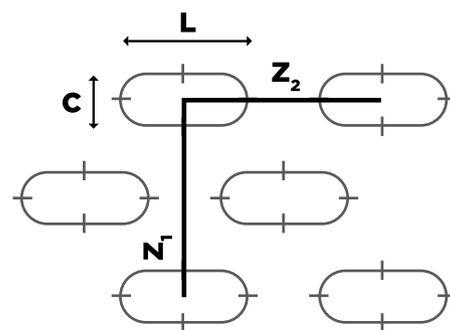
$$SL = \frac{CxL}{U_1 \times U_2}$$



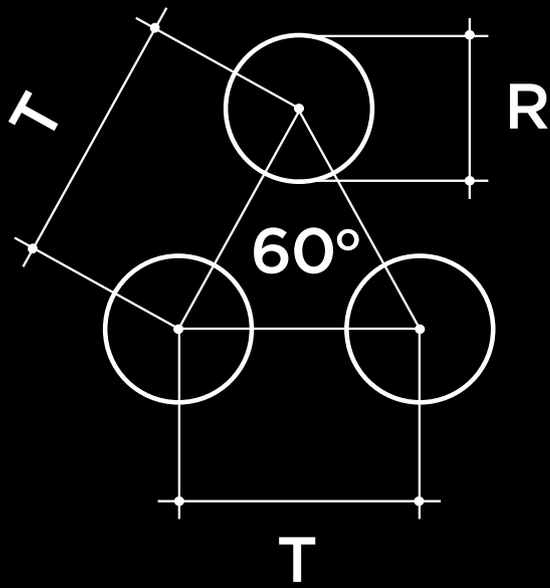
$$SL = 2 \frac{CxL}{Z_1 \times Z_2}$$



$$SL = \frac{CxL - 0,215 C^2}{U_1 \times U_2}$$



$$SL = 2 \frac{CxL - 0,43 C^2}{Z_1 \times Z_2}$$





CHAPA PERFORADA AGUJEROS REDONDOS

ROUND HOLES PERFORATED SHEETS | TÔLES PERFORÉES TROUS ROUNDS

AGUJERO

HOLE | TROU



DIÁMETRO
DEL AGUJERO
HOLE DIAMETER
DIAMÈTRE DU TROU



DISTANCIA
ENTRE CENTROS
PITCH
ENTRAXE



COEFICIENTE
DE PERFORACIÓN
OPEN AREA
% DE VIDE



AGUJEROS
ABOCARDADOS
EMBOSSED HOLES
TROUS EMBOUTIS

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSIONS
FORMAT



ESPEJOR (mm)
THICKNESS (mm)
ÉPAISSEUR (mm)

MATERIALES

RAW MATERIAL | MATIÈRE



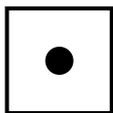
HIERRO
MILD STEEL
ACIER DOUX



GALVANIZADO
PRE-GALVANIZED
GALVANISÉ



INOXIDABLE
STAINLESS STEEL
INOXYDABLE



AGUJEROS REDONDOS

ROUND HOLES | TROUS RONDS

2000x1000mm

		Fe										G			I A304L				I A316L			💡	Pg.							
R	T	0,5	0,8	1	1,5	2	2,5	3	4	5	6	8	10	0,8	1	1,5	2	0,5	0,8	1	1,5			2	3	4	1	1,5	2	
0,5	1,5	●																●											10	-
0,8	2	●	●															●	●										14	36
1	2	●	●	●															●										14	36
1	2,2																	●		●									19	-
1,2	2,5			●																●									21	-
1,5	3	●		●	●															●	●								23	-
2	3			●		●																							40	-
2	3,5	●	●	●	●											●				●	●						●		30	-
2	4					●																	●					●	23	-
2,5	3,5				●	●	●																						46	37
2,5	4			●	●															●	●						●		35	37
2,5	5					●	●																●						23	38
3	4			●	●	●	●	●																					51	38
3	5	●	●	●	●	●		●						●	●	●	●			●	●	●				●	●	●	33	39
3	6							●															●	●					23	39
3,5	4,5				●	●	●																						55	-
3,5	5		●		●	●		●																					44	-
4	5,5				●	●	●																						48	40
4	6		●	●	●	●		●							●	●				●	●					●	●		40	40
4	7				●		●	●		●													●	●					30	41
4,5	6							●																					51	-
5	6,5				●		●																						54	41
5	7	●	●	●	●		●								●	●				●	●					●	●		46	42
5	8			●	●	●		●	●	●					●	●	●					●	●	●		●	●		35	43
6	7,5				●		●																						58	42
6	8,5		●	●	●											●				●	●					●	●		45	43
6	9			●	●																								40	44
6	10				●		●	●	●	●						●						●	●	●		●			33	44
7	10			●	●		●																						44	-

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.

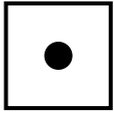
2000x1000mm

R	T	Fe										G				I A304L				I A316L		Lightbulb	Pg.							
		0,5	0,8	1	1,5	2	2,5	3	4	5	6	8	10	0,8	1	1,5	2	0,5	0,8	1	1,5			2	3	4	1	1,5	2	
7	11									•																			37	-
8	11		•	•	•			•						•	•	•				•	•					•	•		48	45
8	12				•	•		•	•	•	•				•	•				•		•	•	•			•	•	40	45
8	15																												26	46
8	ABOC.					•										•						•							5	-
9	13				•																								43	-
10	14		•	•	•	•									•	•	•				•	•					•		46	46
10	15				•	•		•	•	•	•					•	•					•	•			•	•		40	47
10	18																												28	47
12	16			•	•																								51	48
12	17					•		•	•	•	•																		45	48
12	20																												33	49
14	19				•			•			•																		49	-
14	20																												44	-
15	18			•	•											•													63	49
15	20					•		•																					51	-
15	22					•		•	•	•	•						•										•	•	42	50
15	24																												35	50
15	ABOC.					•											•												23	-
16	20										•																		58	-
18	22,5			•	•																								58	-
20	25			•	•												•												58	51
20	27					•		•	•	•	•																	•	50	51
20	30																												40	52
25	34				•	•		•	•	•	•	•																	49	-
30	37					•		•	•	•	•																		60	52
30	40																												51	53
40	50										•	•																	58	-
70	84																												63	-

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.



AGUJEROS REDONDOS

ROUND HOLES | TROUS RONDS

2500x1250mm

		Fe				G				
		I								
R	T	1	1,5	2	3	1	1,5	2	💡	Pg.
3	5	●	●	●					33	39
5	7		●			●	●		46	42
5	8		●	●			●		35	43
6	10			●					33	44
8	11		●						48	45
8	12			●					40	45
10	14		●				●		46	46
10	15			●	●			●	40	47
20	27			●					50	51

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.

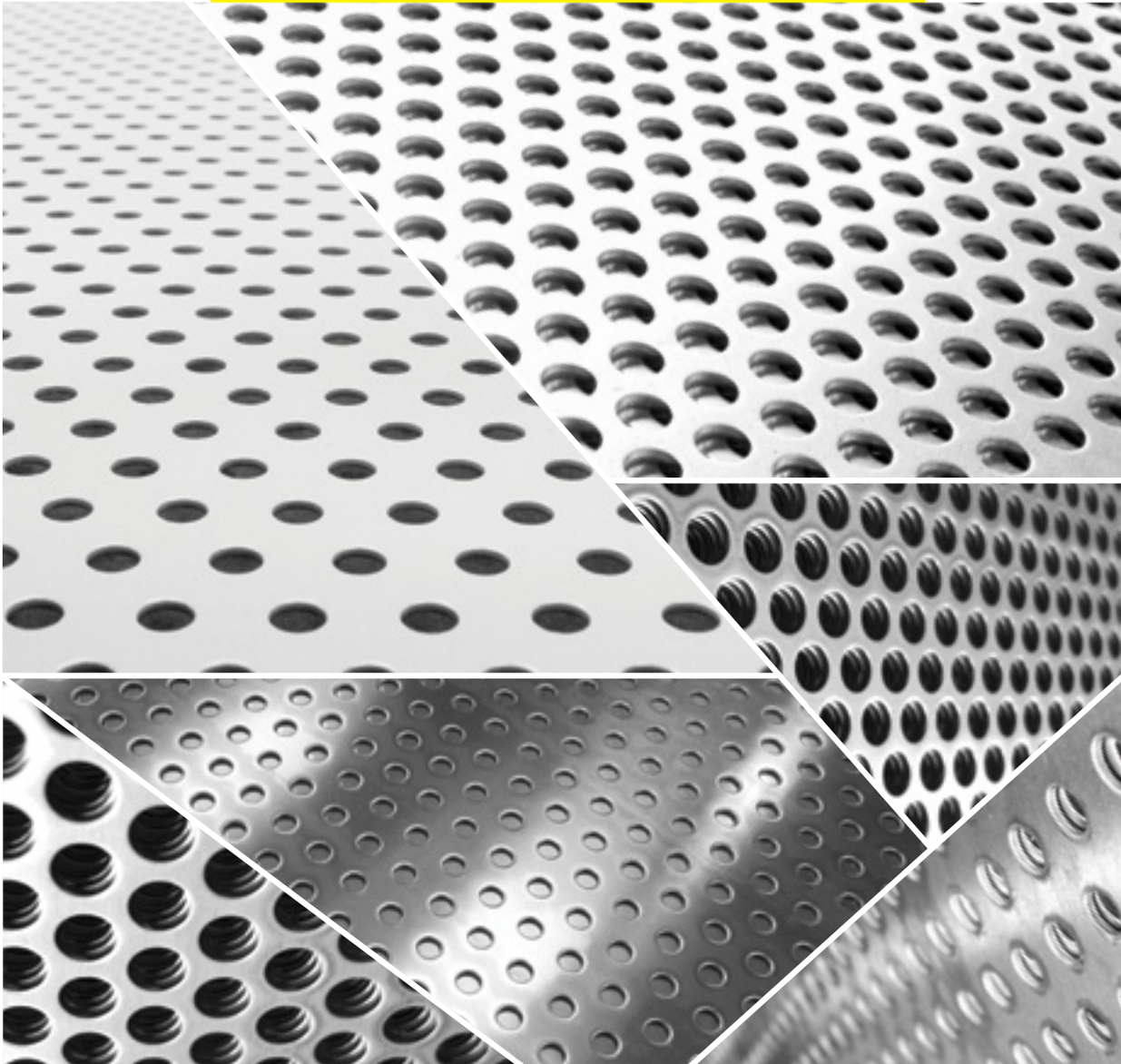
3000x1500mm

		Fe		G			
		I					
R	T	1,5	2	1,5	2	💡	Pg.
3	5	●	●	●	●	33	39
4	6	●		●		40	40
4	7		●			30	41
5	7	●		●		46	42
5	8		●		●	35	43
6	8,5	●		●		45	43
6	10		●		●	33	44
8	11	●		●		48	45
8	12		●		●	40	45
10	14	●		●		46	46
10	15		●		●	40	47
20	27		●			50	51

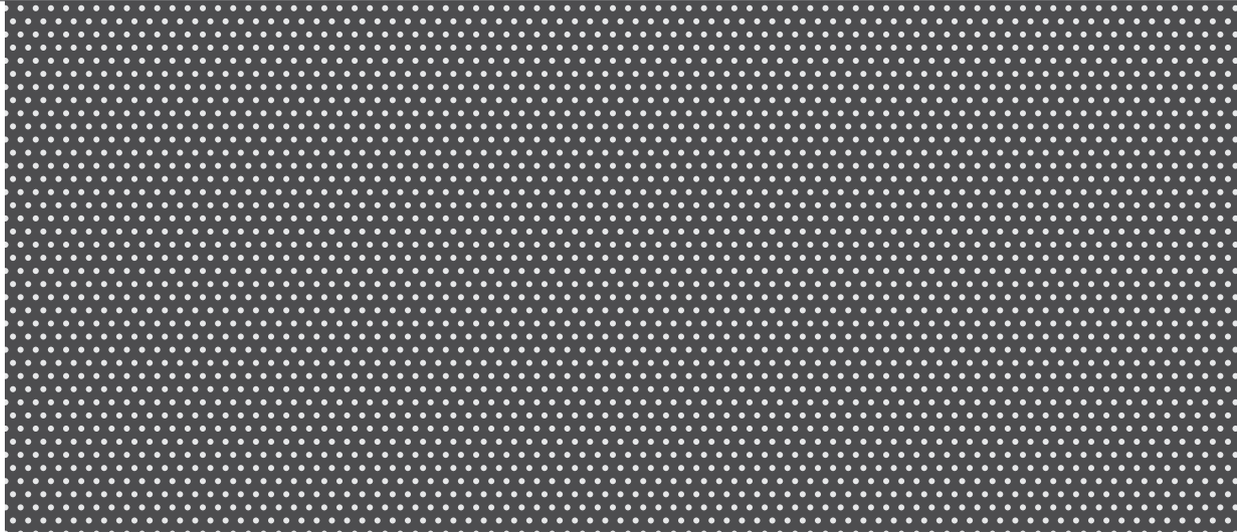
*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.



R 0,8 T 2



ESCALA | SCALE | ÉCHELLE 1:1

R 0,8 mm

T 2 mm

 14 %



Fe

2000x1000



0,5 - 0,8



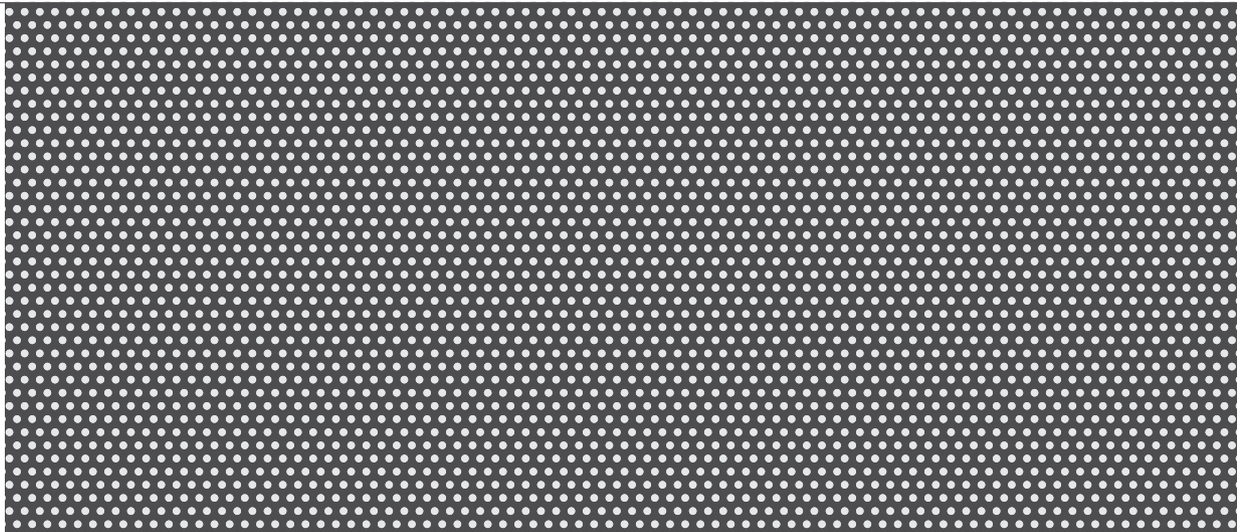
I

A304L

2000x1000

0,5 - 0,8

R 1 T 2



ESCALA | SCALE | ÉCHELLE 1:1

R 1 mm

T 2 mm

 23 %



Fe

2000x1000



0,5 - 0,8 - 1



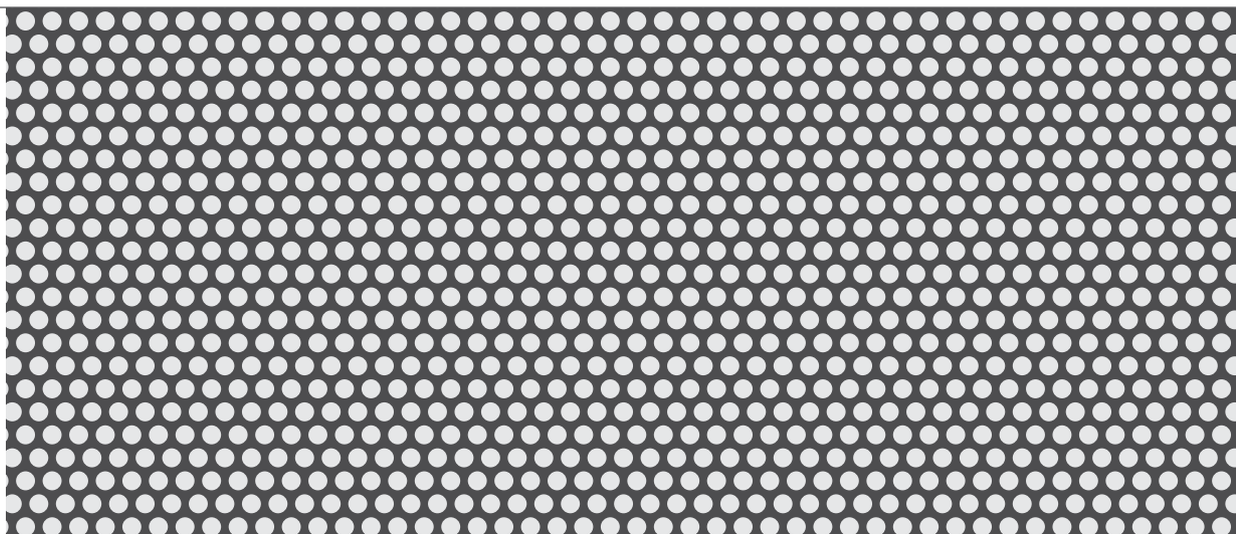
I

A304L

2000x1000

0,5 - 0,8

R
2,5
T
3,5



ESCALA | SCALE | ÉCHELLE 1:1

R 2,5 mm

T 3,5 mm

 46 %



Fe

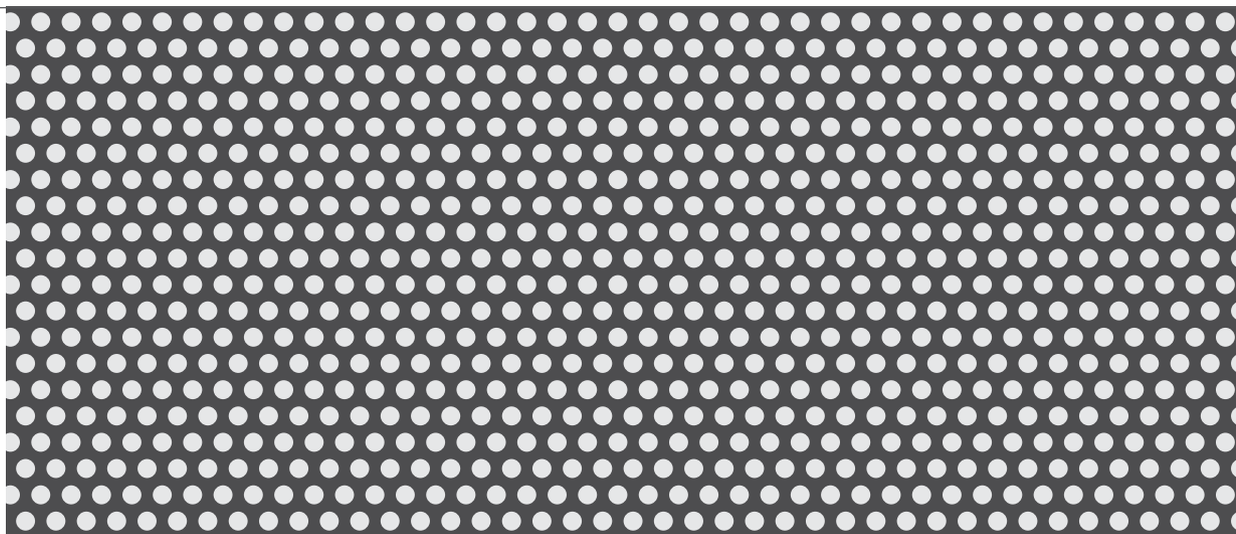


2000x1000



1,5 - 2 - 2,5

R
2,5
T
4



ESCALA | SCALE | ÉCHELLE 1:1

R 2,5 mm

T 4 mm

 35 %



Fe

2000x1000



1 - 1,5



A304L

2000x1000

1 - 1,5

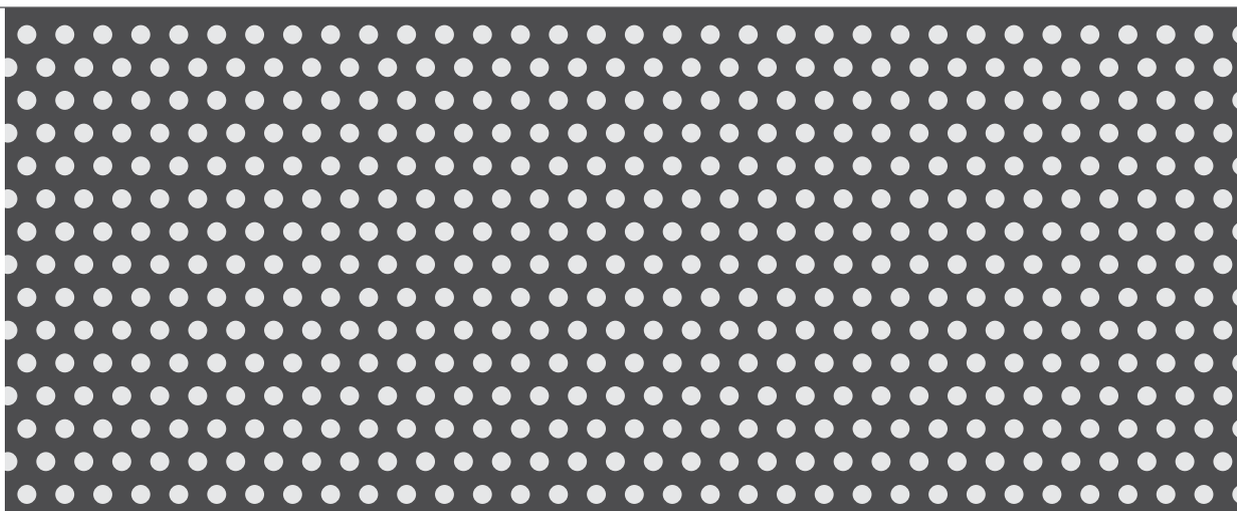


A316L

2000x1000

1,5

R
2,5
T
5



ESCALA | SCALE | ÉCHELLE 1:1

R 2,5 mm

T 5 mm

23 %



Fe



2000x1000



2 - 2,5

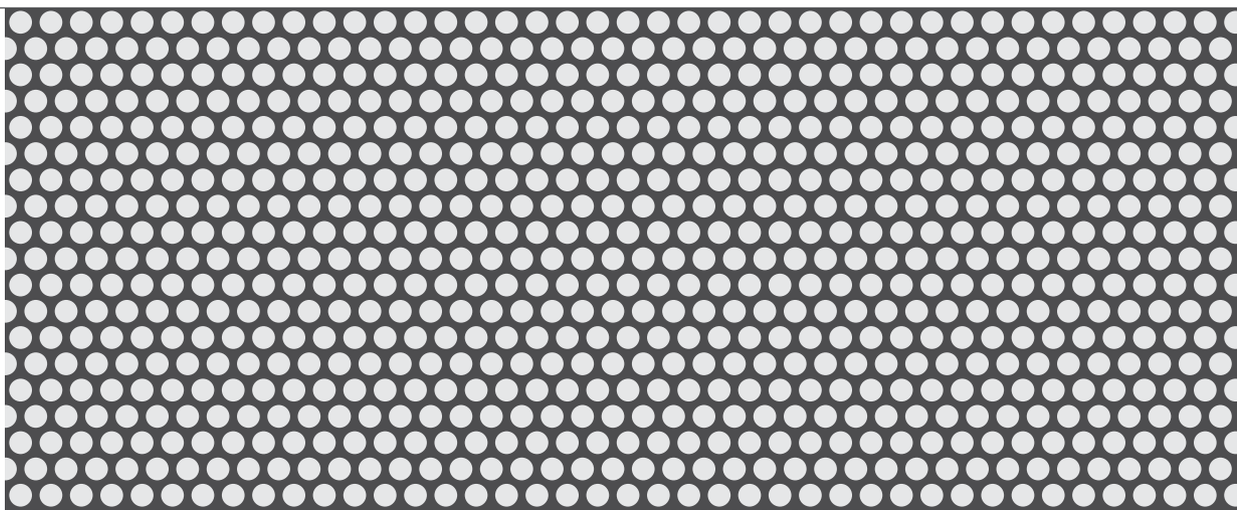


A304L

2000x1000

2

R
3
T
4



ESCALA | SCALE | ÉCHELLE 1:1

R 3 mm

T 4 mm

51 %



Fe

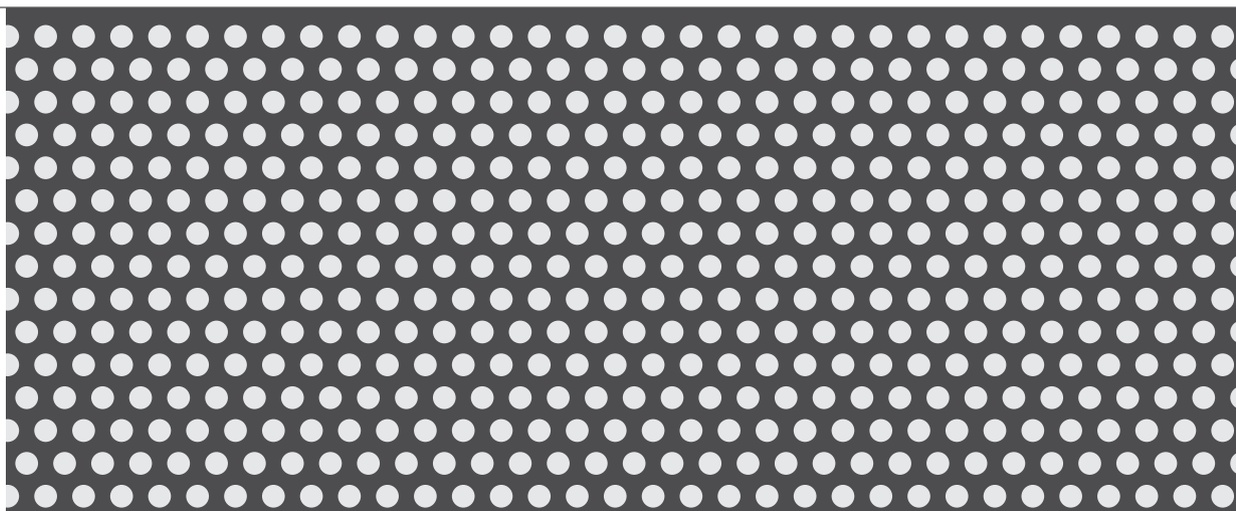


2000x1000



1 - 1,5 - 2 - 2,5 - 3

R 3 T 5



ESCALA | SCALE | ÉCHELLE 1:1

R 3 mm

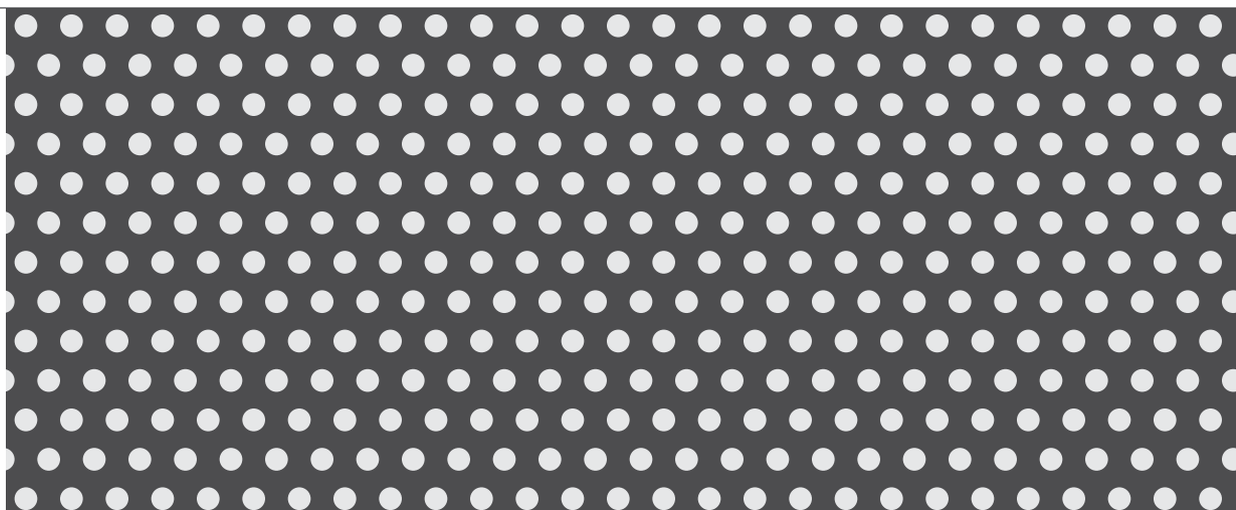
T 5 mm

 33 %



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

R 3 T 6



ESCALA | SCALE | ÉCHELLE 1:1

R 3 mm

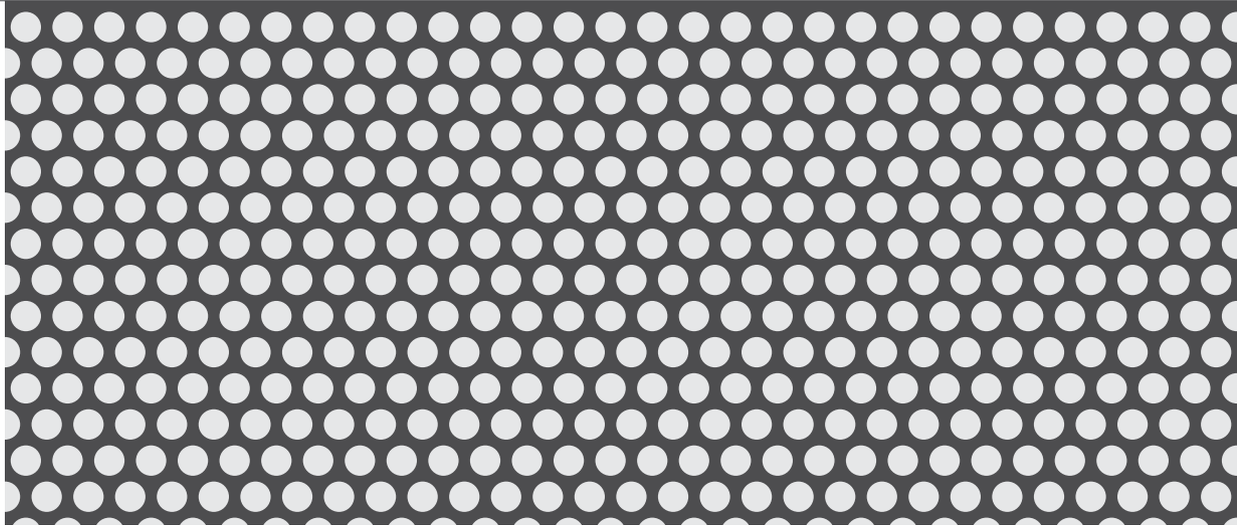
T 6 mm

 23 %



Fe		2000x1000	3
I	A304L	2000x1000	2 - 3

R 4 T 5,5



ESCALA | SCALE | ÉCHELLE 1:1

R	4 mm
T	5,5 mm
	48 %



Fe

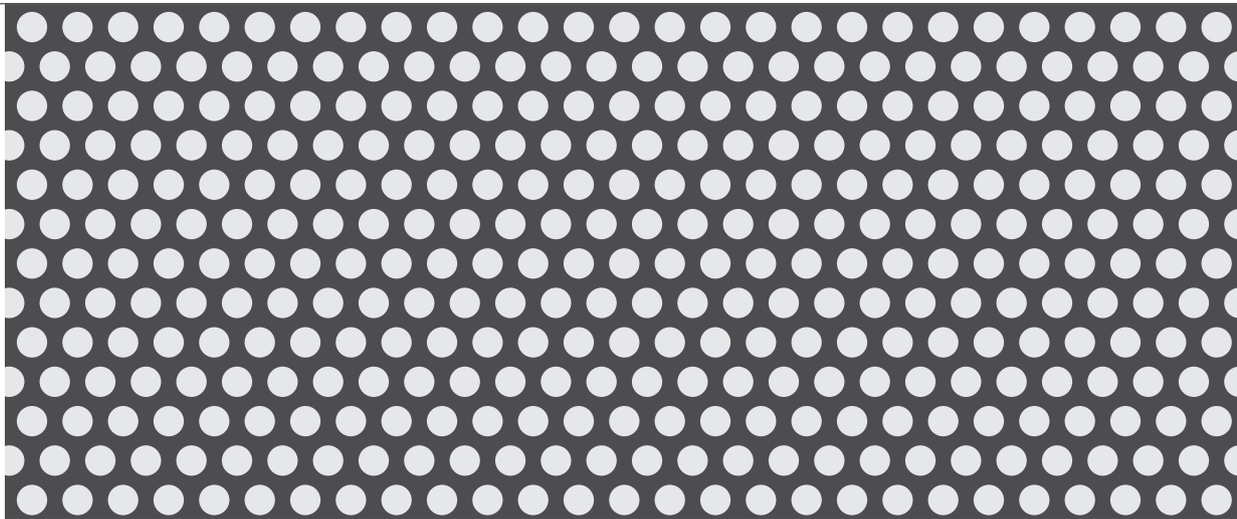


2000x1000



2 - 2,5 - 3

R 4 T 6



ESCALA | SCALE | ÉCHELLE 1:1

R	4 mm
T	6 mm
	40 %



Fe

2000x1000



0,8 - 1 - 1,5 - 2 - 3



G

2000x1000

1 - 1,5



I A304L

2000x1000

1 - 1,5



I A316L

2000x1000

1 - 1,5



Fe

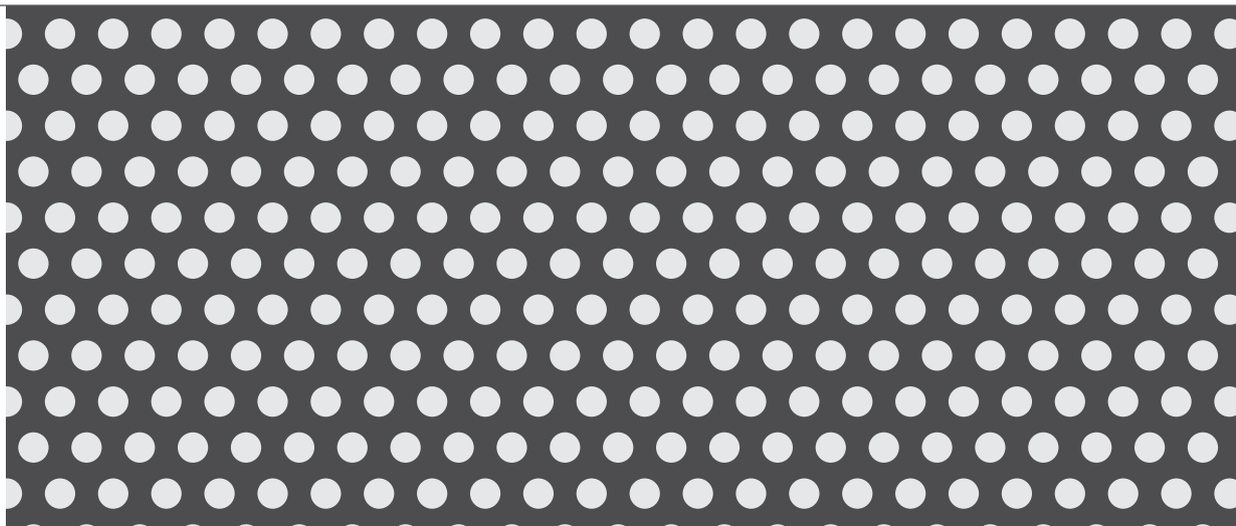


G

3000x1500

1,5

R 4 T 7



ESCALA | SCALE | ÉCHELLE 1:1

R 4 mm

T 7 mm

 30 %



Fe

2000x1000



2 - 3 - 4



A304L

2000x1000

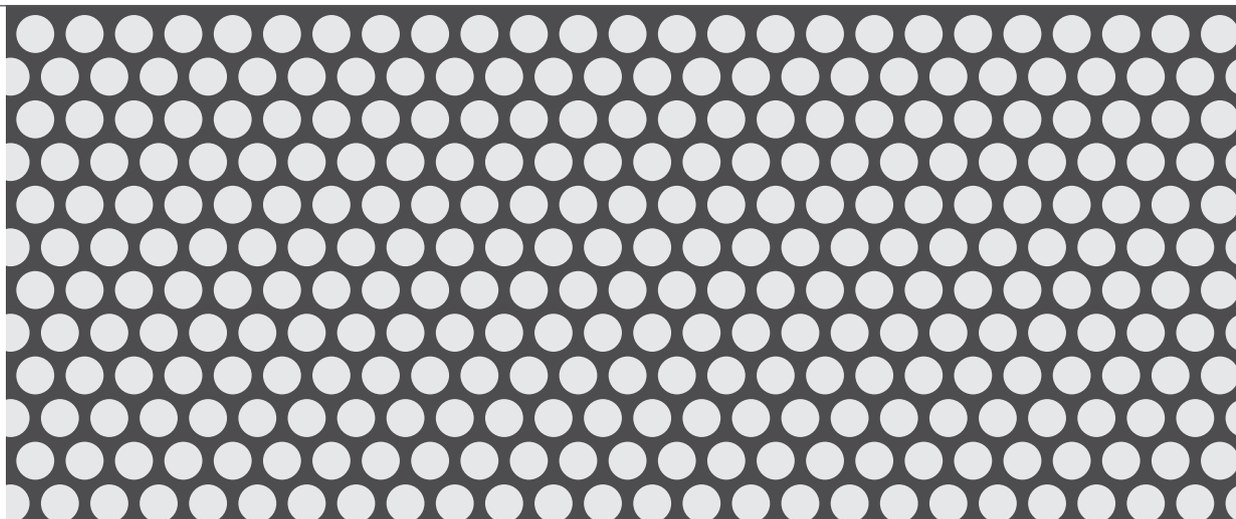
1 - 1,5



3000x1500

2

R 5 T 6,5



ESCALA | SCALE | ÉCHELLE 1:1

R 5 mm

T 6,5 mm

 54 %



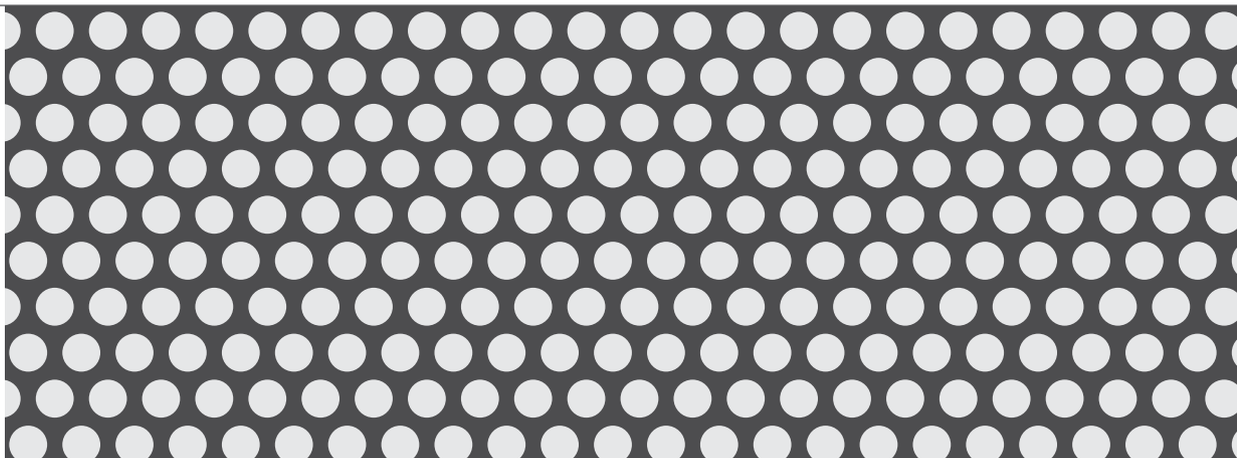
Fe

2000x1000



2 - 3

R 5 T 7



ESCALA | SCALE | ÉCHELLE 1:1

R 5 mm

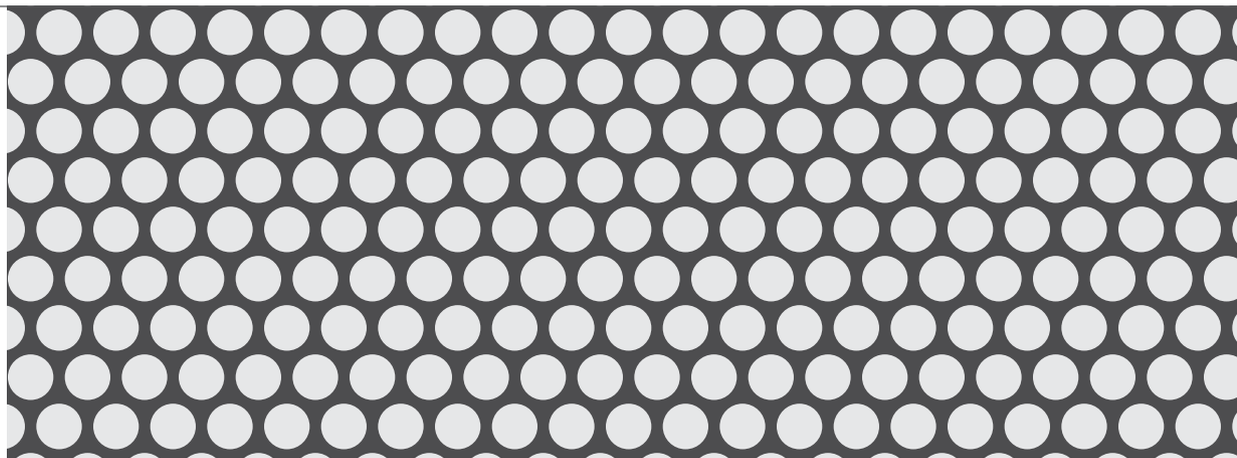
T 7 mm

 46 %



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

R 6 T 7,5



ESCALA | SCALE | ÉCHELLE 1:1

R 6 mm

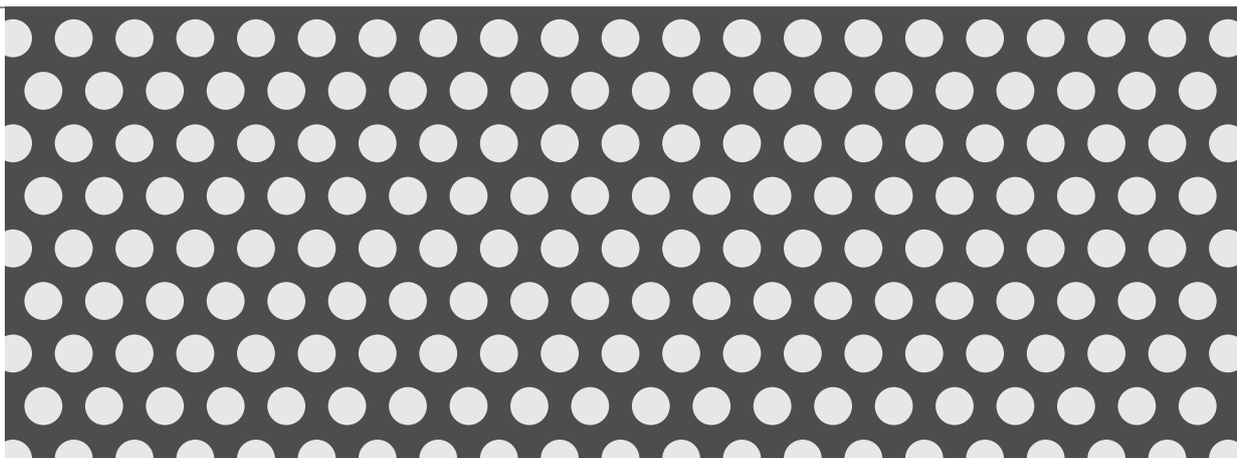
T 7,5 mm

 58 %



Fe		2000x1000	2 - 3
-----------	--	-----------	-------

R 5 T 8

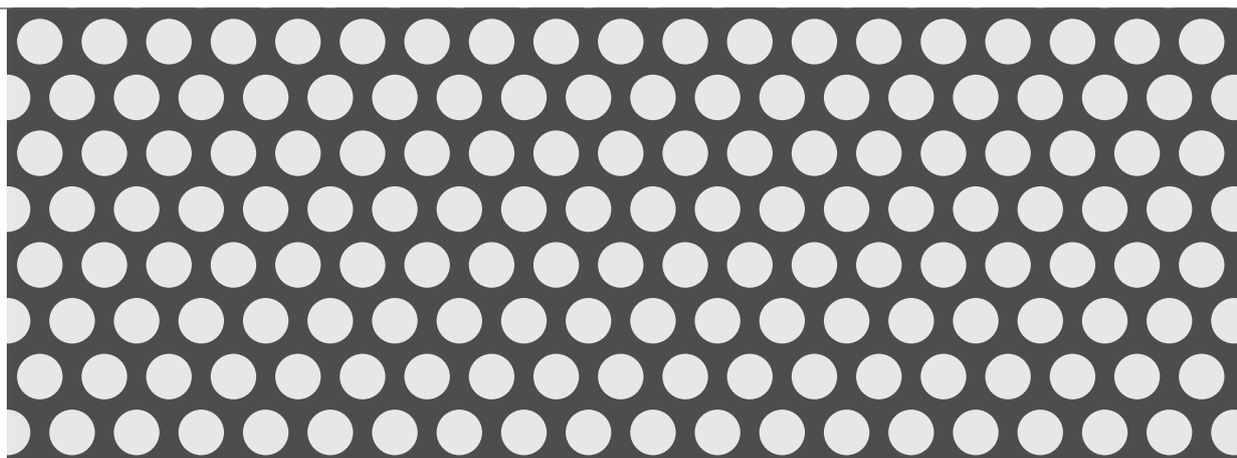


ESCALA | SCALE | ÉCHELLE 1:1

- R 5 mm
- T 8 mm
-  35 %

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

R 6 T 8,5

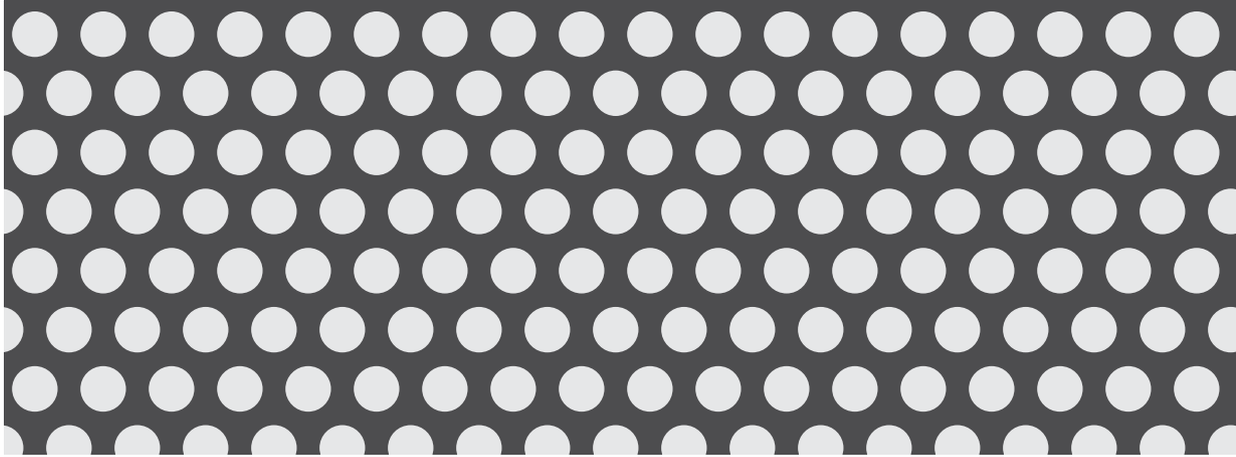


ESCALA | SCALE | ÉCHELLE 1:1

- R 6 mm
- T 8,5 mm
-  45 %

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

R 6 T 9



ESCALA | SCALE | ÉCHELLE 1:1

R 6 mm

T 9 mm

 40 %



Fe

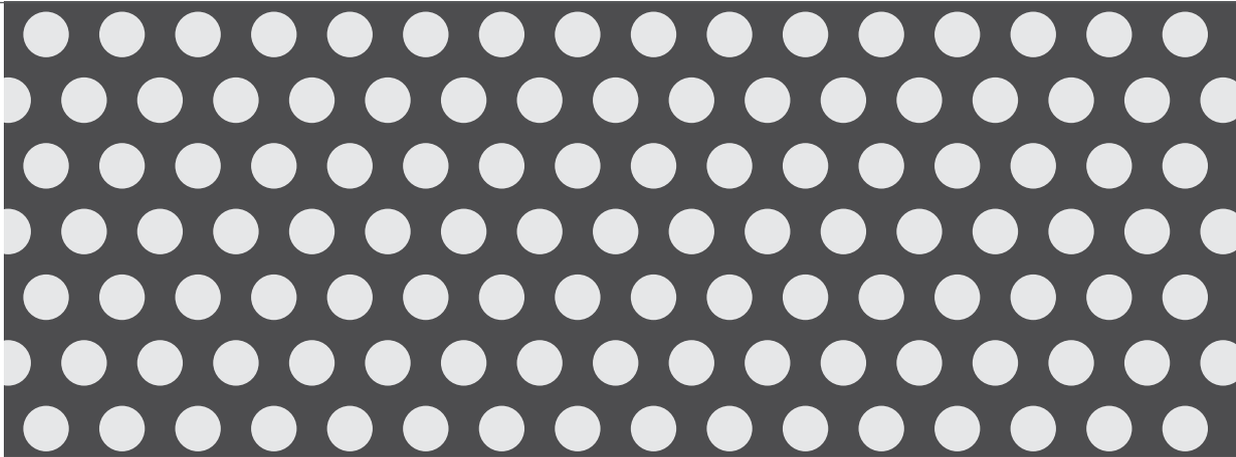


2000x1000



1 - 1,5

R 6 T 10



ESCALA | SCALE | ÉCHELLE 1:1

R 6 mm

T 10 mm

 33 %



Fe

2000x1000



2 - 3 - 4 - 5 - 6



G

2000x1000

2



I A304L

2000x1000

2 - 3 - 4



I

A316L

2000x1000

2



Fe

G

3000x1500

2

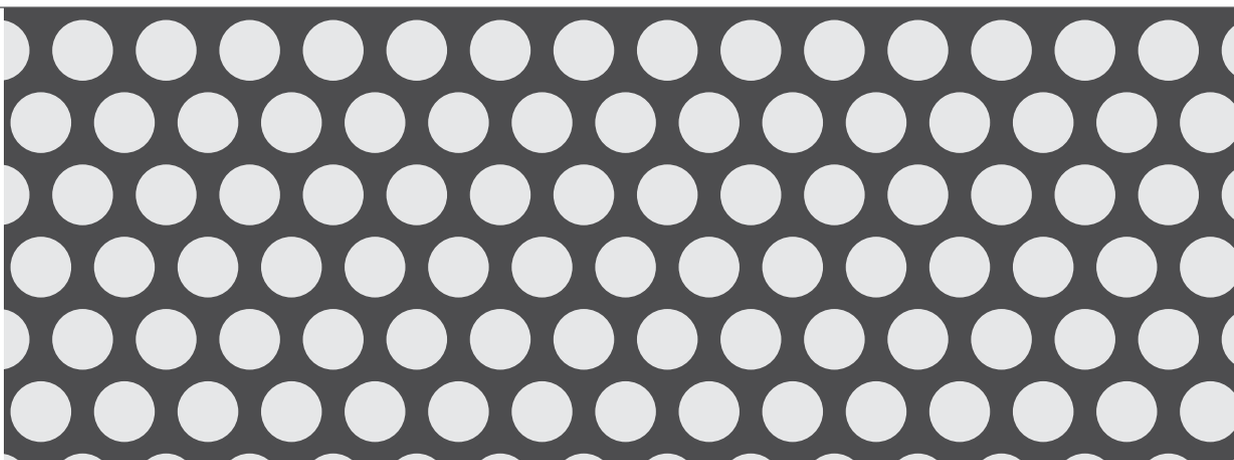


Fe

2500x1250

2

R 8 T 11



ESCALA | SCALE | ÉCHELLE 1:1

R 8 mm

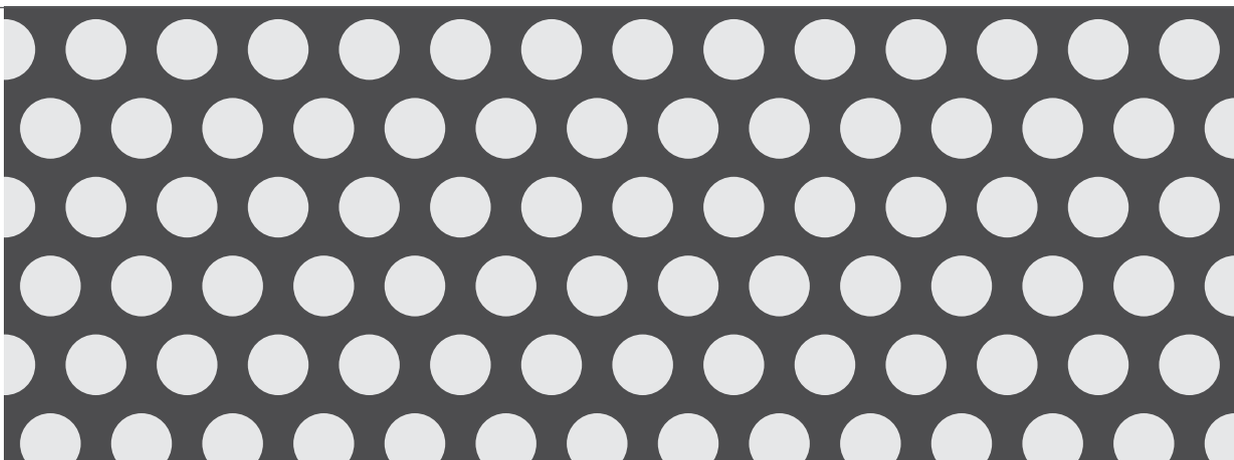
T 11 mm

 48 %



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

R 8 T 12



ESCALA | SCALE | ÉCHELLE 1:1

R 8 mm

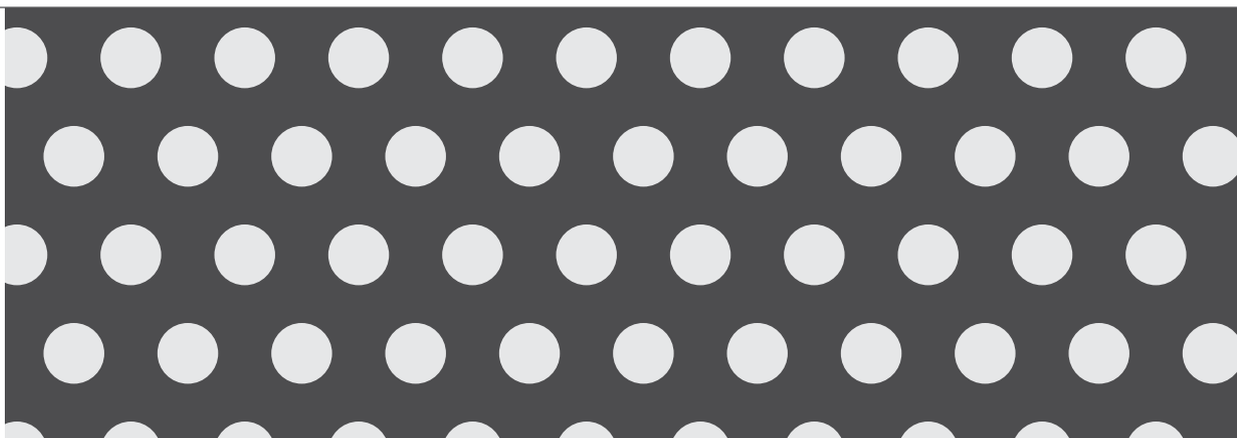
T 12 mm

 40 %



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

R 8 T 15



ESCALA | SCALE | ÉCHELLE 1:1

R	8 mm
T	15 mm
	26 %



Fe

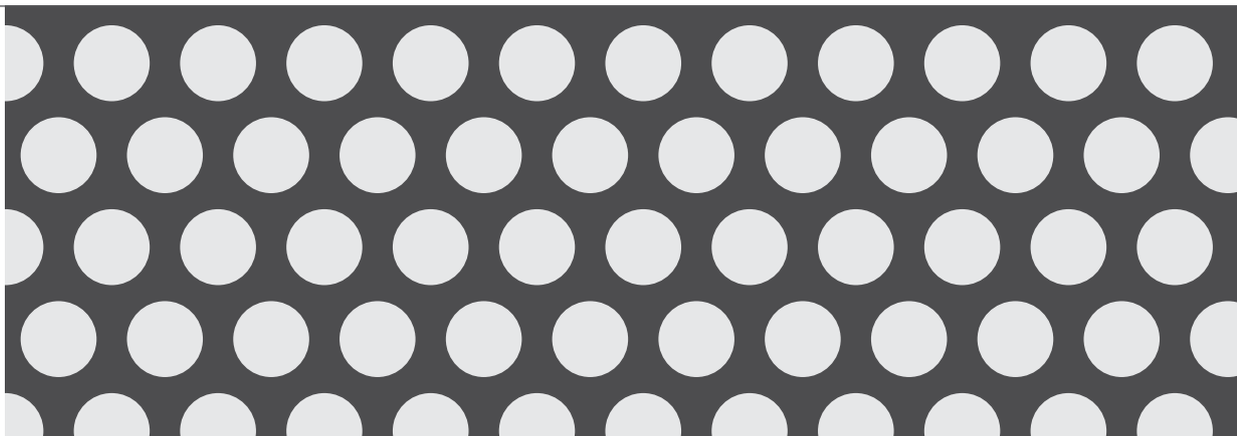


2000x1000



8

R 10 T 14



ESCALA | SCALE | ÉCHELLE 1:1

R	10 mm
T	14 mm
	46 %



Fe

2000x1000



0,8 - 1 - 1,5 - 2

G

2000x1000

1 - 1,5 - 2

I

A304L

2000x1000

1 - 1,5

I

A316L

2000x1000

1,5

Fe

G

3000x1500

1,5

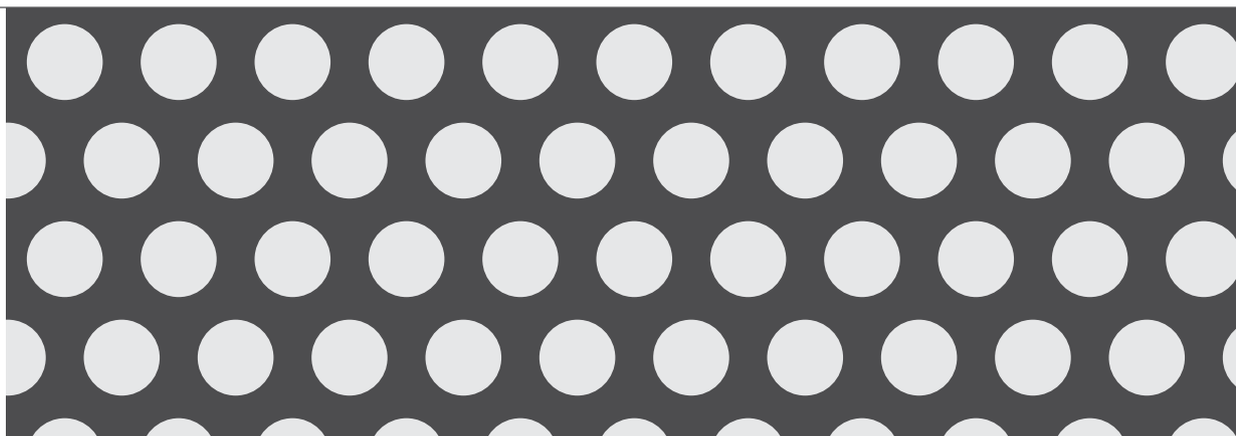
Fe

G

2500x1250

1,5

R
10
T
15



ESCALA | SCALE | ÉCHELLE 1:1

R 10 mm

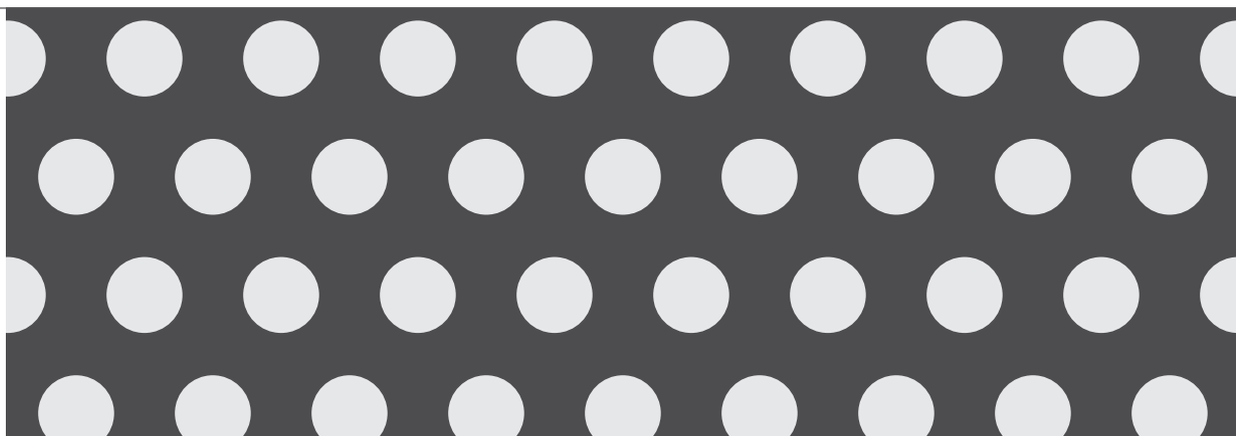
T 15 mm

 40 %



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

R
10
T
18



ESCALA | SCALE | ÉCHELLE 1:1

R 10 mm

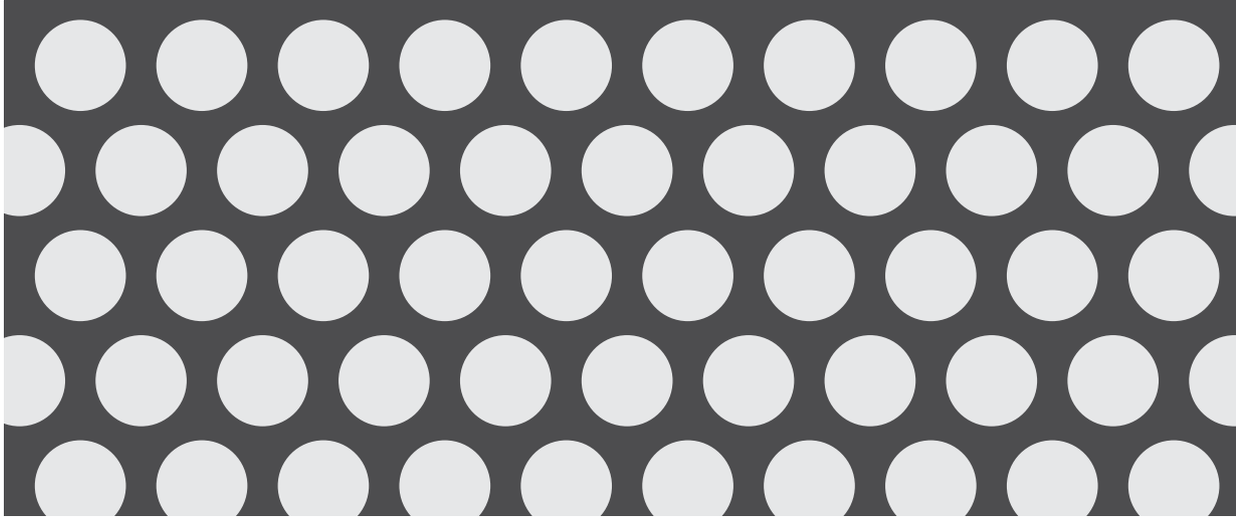
T 18 mm

 28 %



Fe	2000x1000	8 - 10
-----------	-----------	--------

R
12
T
16



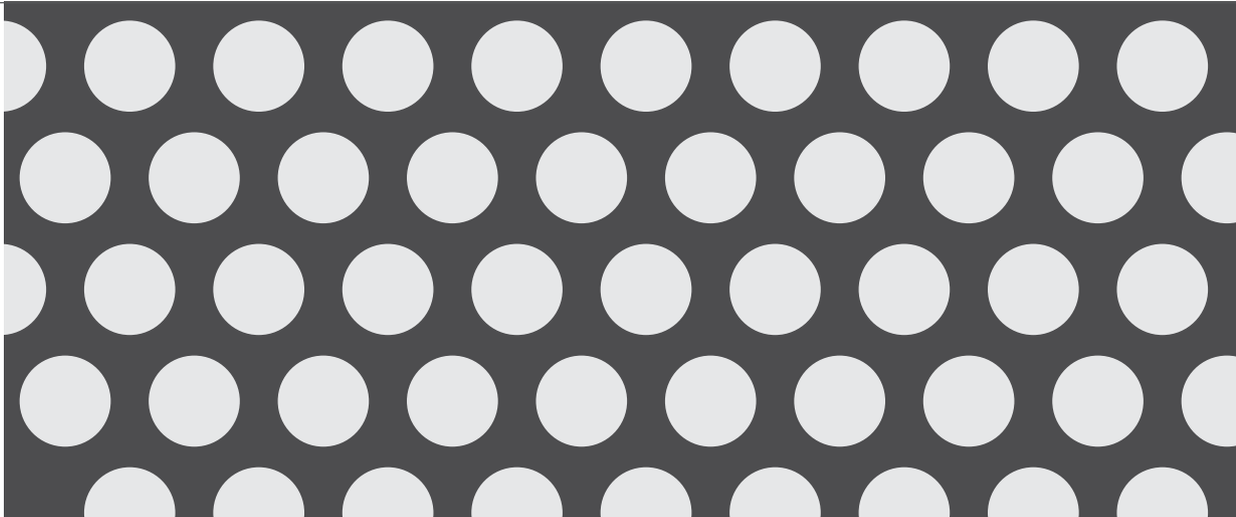
ESCALA | SCALE | ÉCHELLE 1:1

R	12 mm
T	16 mm
	51 %



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

R
12
T
17



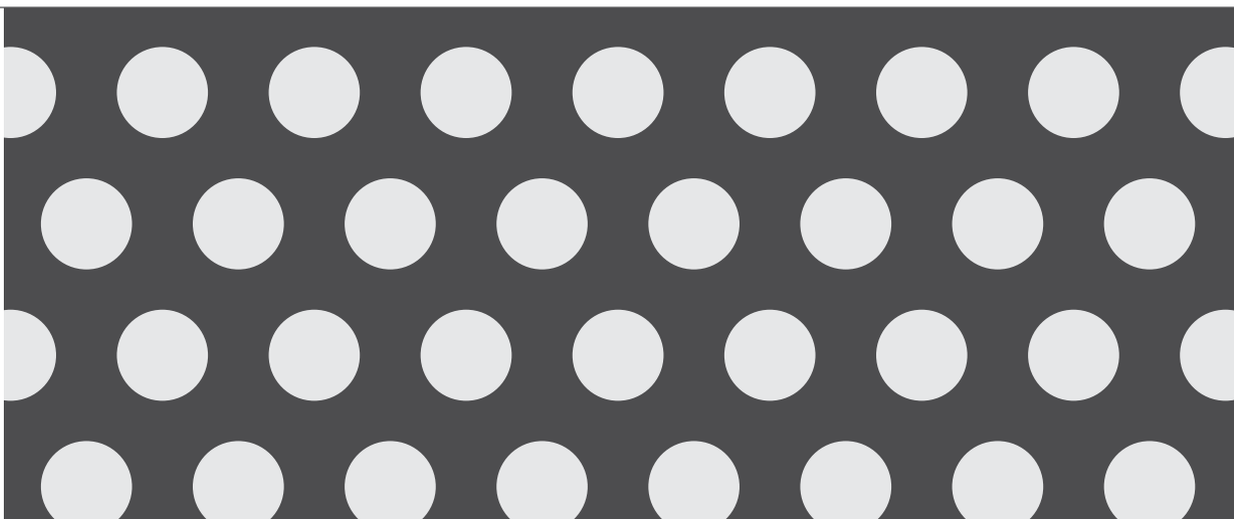
ESCALA | SCALE | ÉCHELLE 1:1

R	12 mm
T	17 mm
	45 %



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

R
12
T
20



ESCALA | SCALE | ÉCHELLE 1:1

- R 12 mm
- T 20 mm
-  33 %



Fe

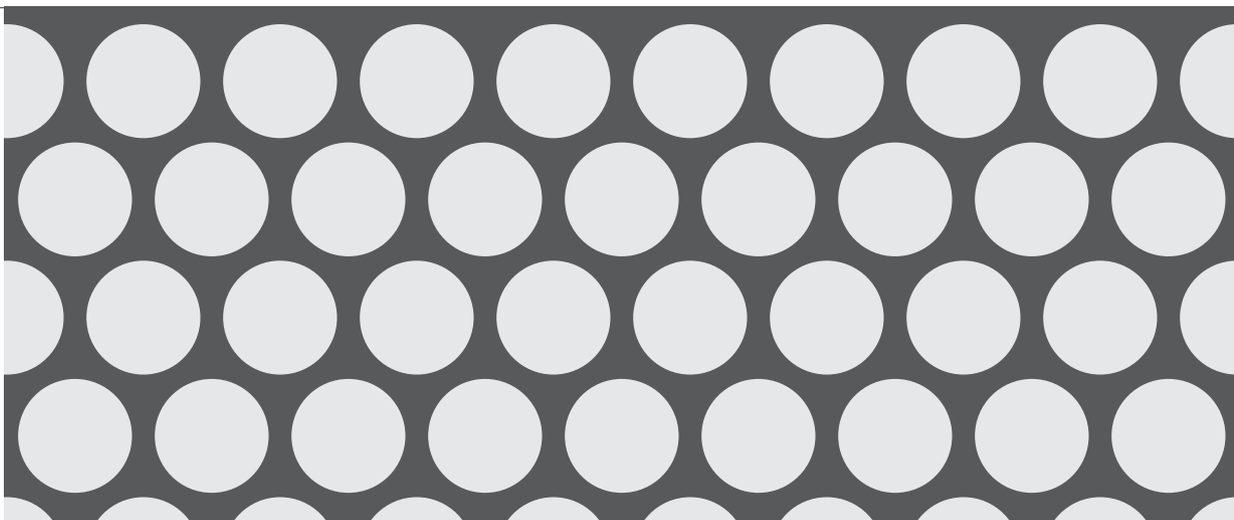


2000x1000



8 - 10

R
15
T
18



ESCALA | SCALE | ÉCHELLE 1:1

- R 15 mm
- T 18 mm
-  63 %



Fe

2000x1000



1 - 1,5

G

2000x1000

1,5

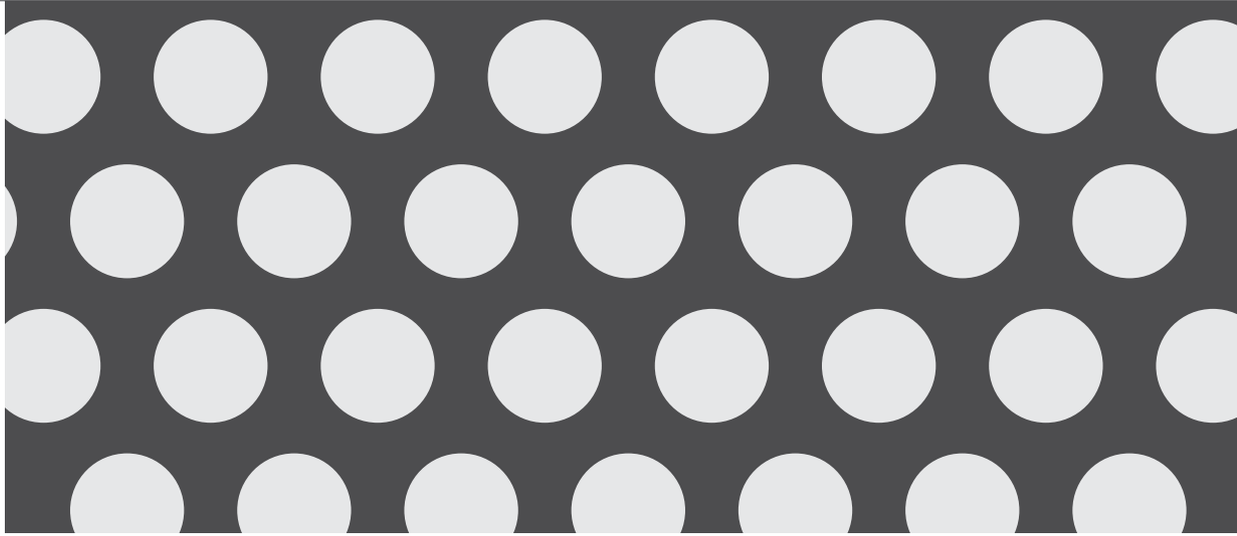
I

A304L

2000x1000

1,5

R
15
T
22



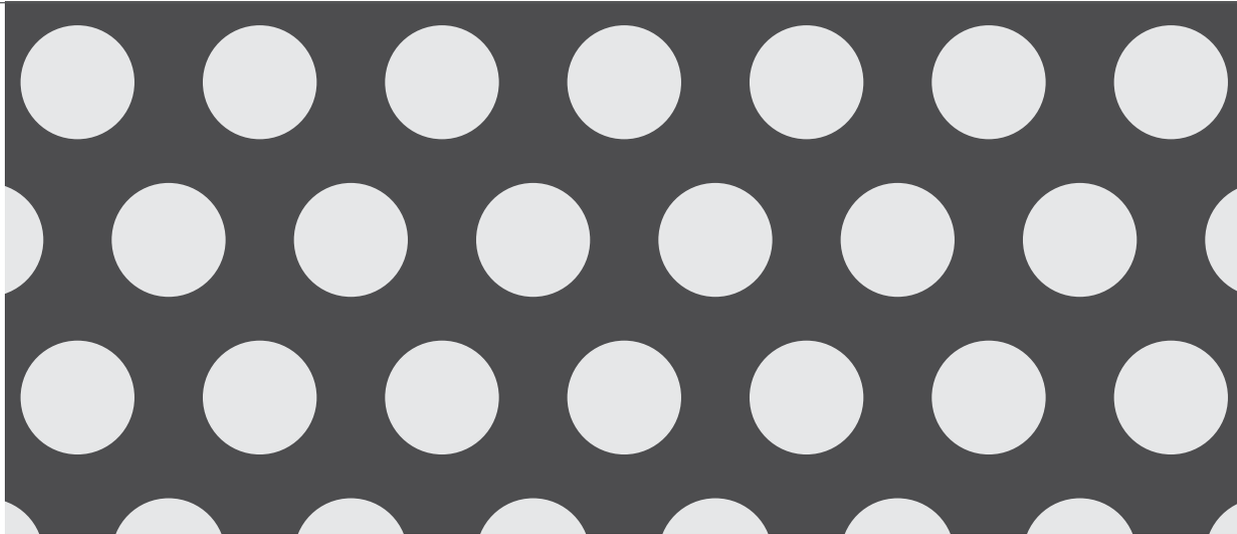
ESCALA | SCALE | ÉCHELLE 1:1

R	15 mm
T	22 mm
	51 %



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

R
15
T
24



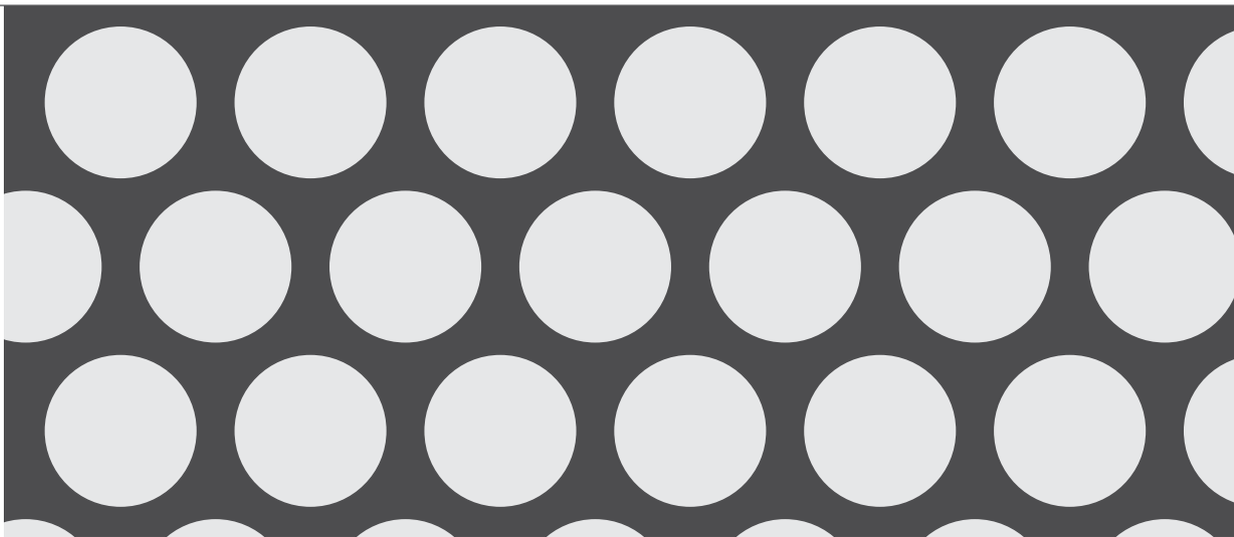
ESCALA | SCALE | ÉCHELLE 1:1

R	15 mm
T	24 mm
	35 %



Fe	2000x1000	10
-----------	-----------	----

R
20
T
25



ESCALA | SCALE | ÉCHELLE 1:1

R 20 mm

T 25 mm

💡 58 %



Fe

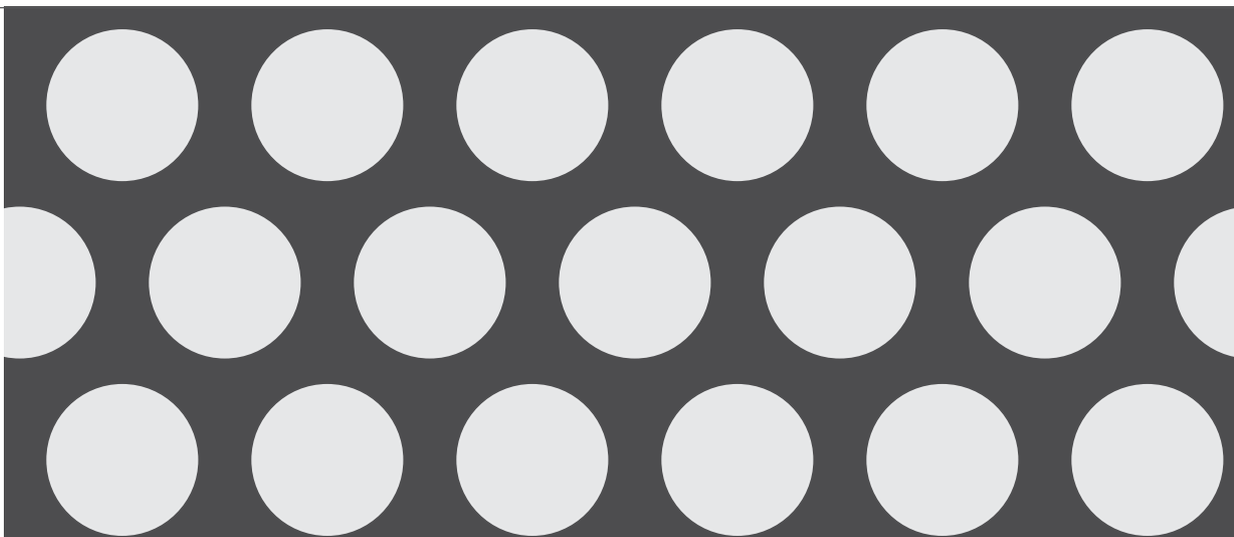


2000x1000



8 - 10

R
20
T
27



ESCALA | SCALE | ÉCHELLE 1:1

R 20 mm

T 27 mm

💡 50 %



Fe

2000x1000



2 - 3 - 4 - 5 - 6

I

A304L

2000x1000

2

Fe

3000x1500

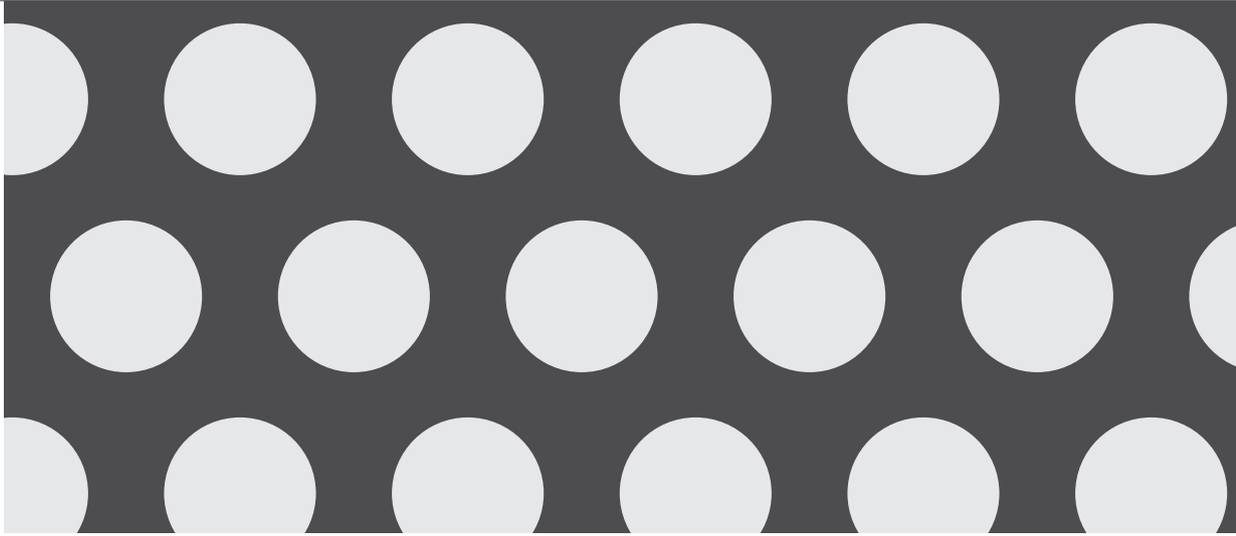
2

Fe

2500x1250

2

R
20
T
30



ESCALA | SCALE | ÉCHELLE 1:1

R 20 mm

T 30 mm

💡 40 %



Fe

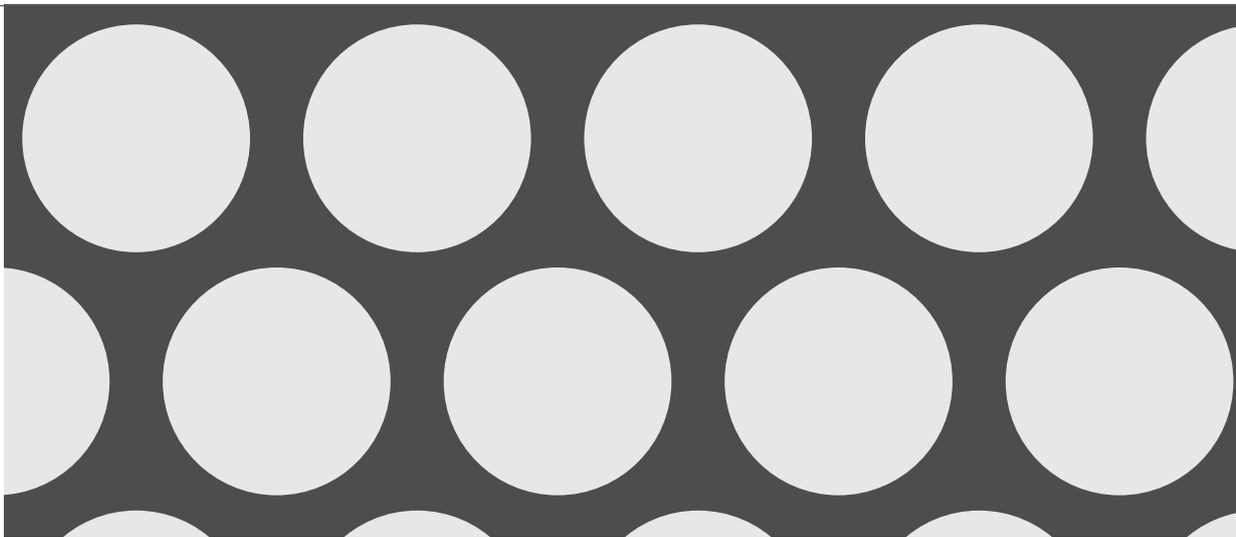


2000x1000



8 - 10

R
30
T
37



ESCALA | SCALE | ÉCHELLE 1:1

R 30 mm

T 37 mm

💡 60 %



Fe

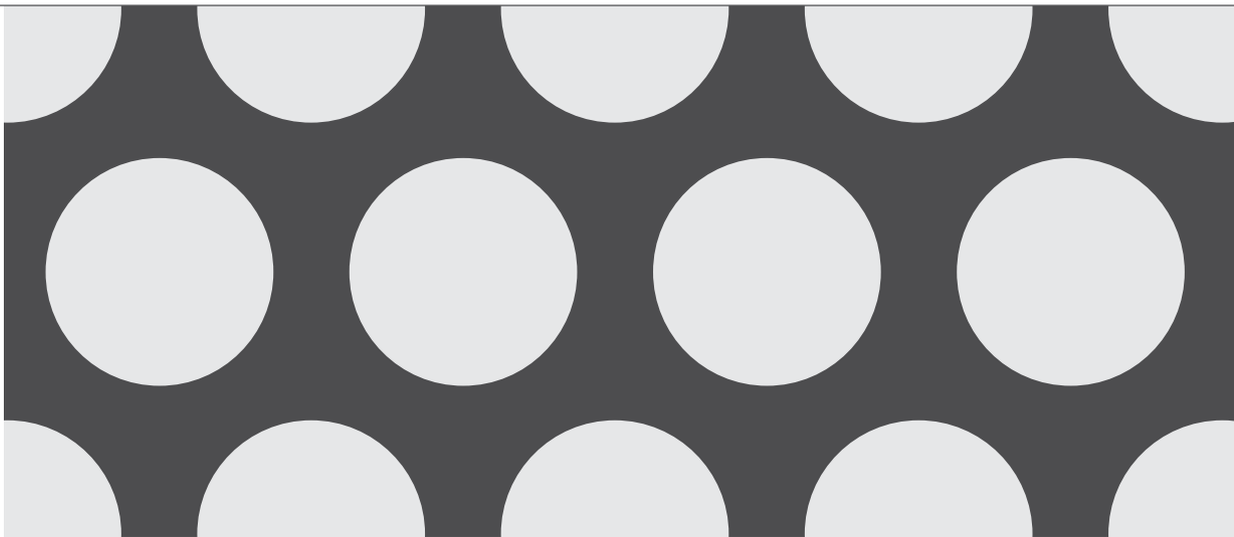


2000x1000



2 - 3 - 4 - 5 - 6

R 30 T 40



ESCALA | SCALE | ÉCHELLE 1:1

R 30 mm

T 40 mm

 51 %



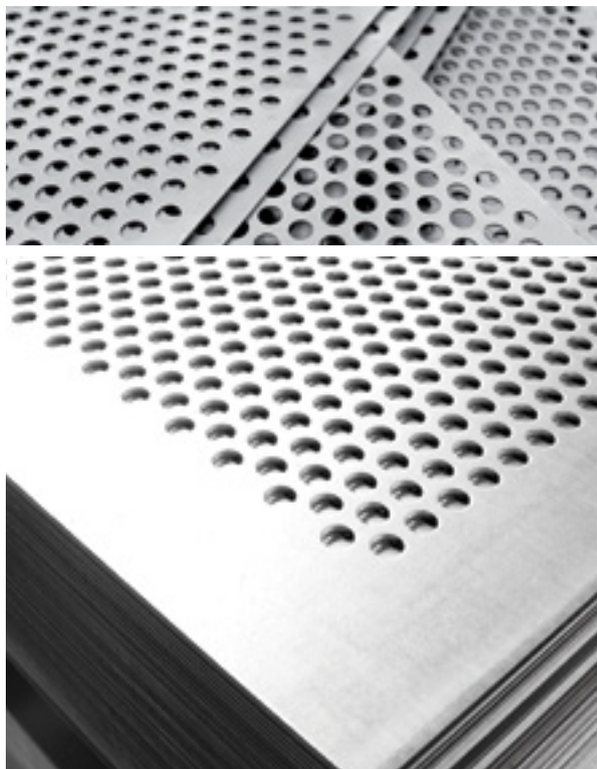
Fe



2000x1000



10





AGUJEROS ABOCARDADOS

EMBOSSSED HOLES | TROUS EMBOUTIS



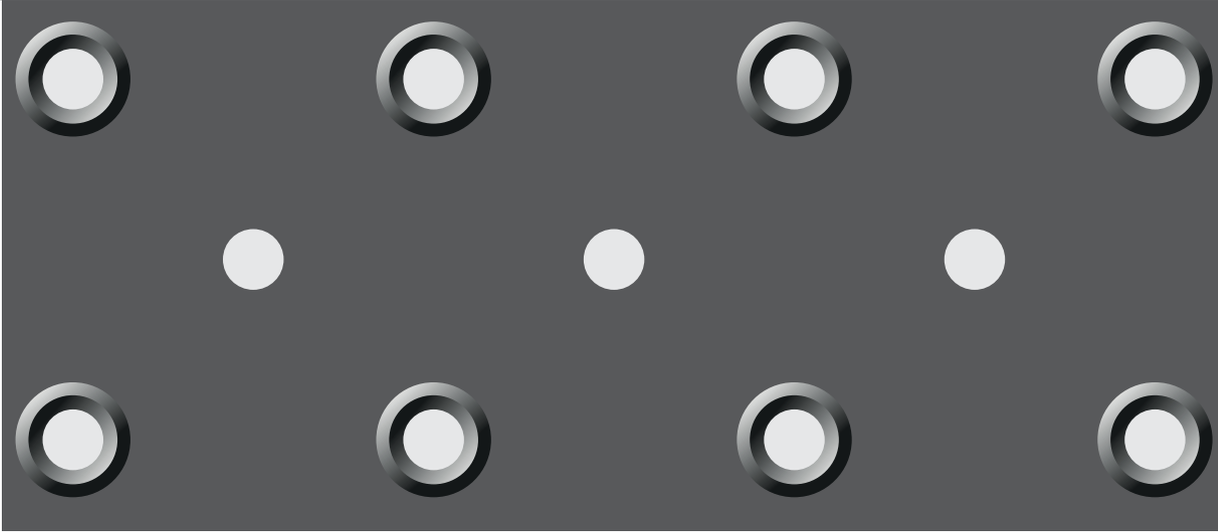
SUELO ANTIDESLIZANTE

NON-SLIP FLOOR

SOLS ANTI-DÉRAPANTS



R 8



ESCALA | SCALE | ÉCHELLE 1:1

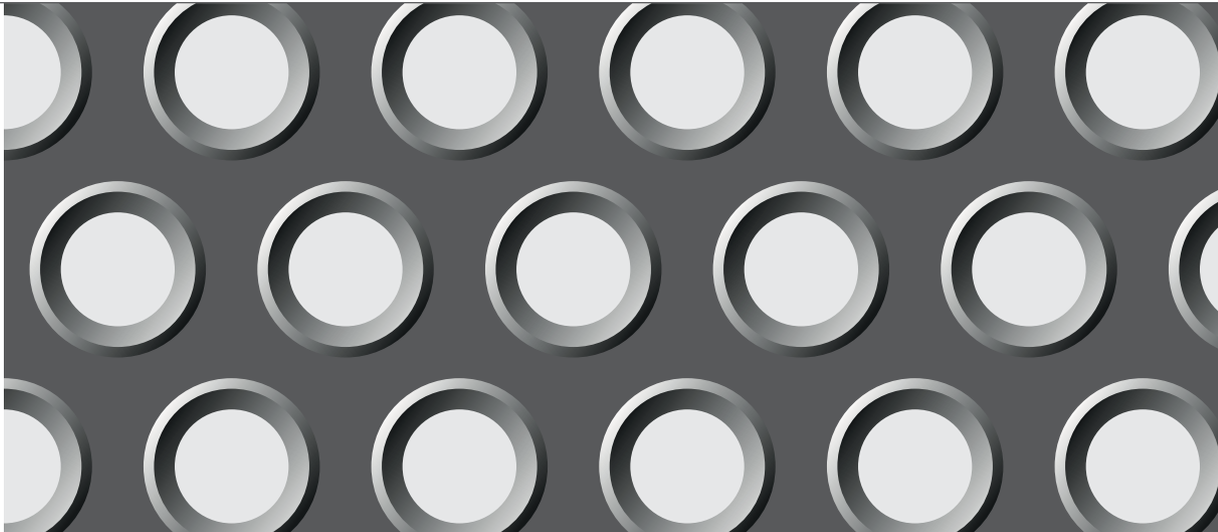
R 8 mm

 5 %

Recanorm

		
Fe	2000x1000	2
G	2000x1000	2
I A304L	2000x1000	2

R 15



ESCALA | SCALE | ÉCHELLE 1:1

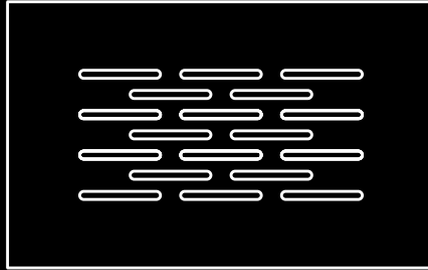
R 15 mm

 23 %

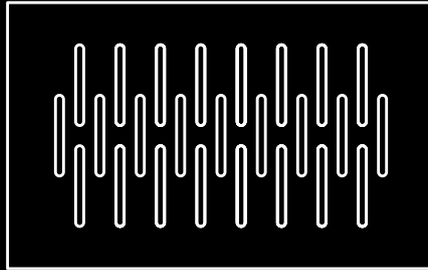
Recalight

		
Fe	2000x1000	2
G	2000x1000	2
I A304L	2000x1000	2

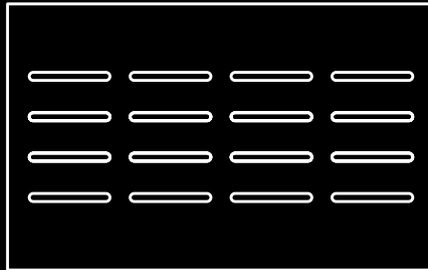
LR Z I



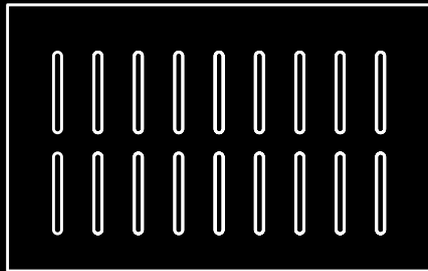
LR Z II

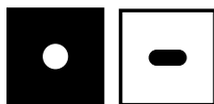


LR U I



LR U II





CHAPA PERFORADA

AGUJEROS LARGOS REDONDOS

SLOT HOLES PERFORATED SHEETS | TÔLES PERFORÉES TROUS OBLONGS

AGUJERO

HOLE | TROU



LARGO
REDONDO
SLOTTED HOLES
OBLONGS



AGUJERO
ALTERNO
STAGGERED PITCH
TROUS EN QUINCONCE



AGUJERO
PARALELO
SQUARE PITCH
TROUS PARALLÈLES



COEFICIENTE
DE PERFORACIÓN
OPEN AREA
% DE VIDE



PARALELO AL LARGO
DE LA CHAPA
LONG SLOT PARELLEL TO
LENGTH
OBLONG PARALLÈLE À LA
LONGUEUR



PARALELO AL ANCHO
DE LA CHAPA
LONG SLOT PARELLEL TO
WIDTH
OBLONG PARALLÈLE À LA
LARGEUR

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSION
FORMAT



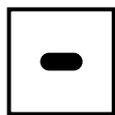
ESPESOR (mm)
THICKNESS (mm)
ÉPAISSEUR (mm)

MATERIALES

RAW MATERIALS | MATIÈRE



HIERRO
MILD STEEL
ACIER DOUX



AGUJEROS LARGOS REDONDOS

SLOT HOLES | TROUS OBLONGS

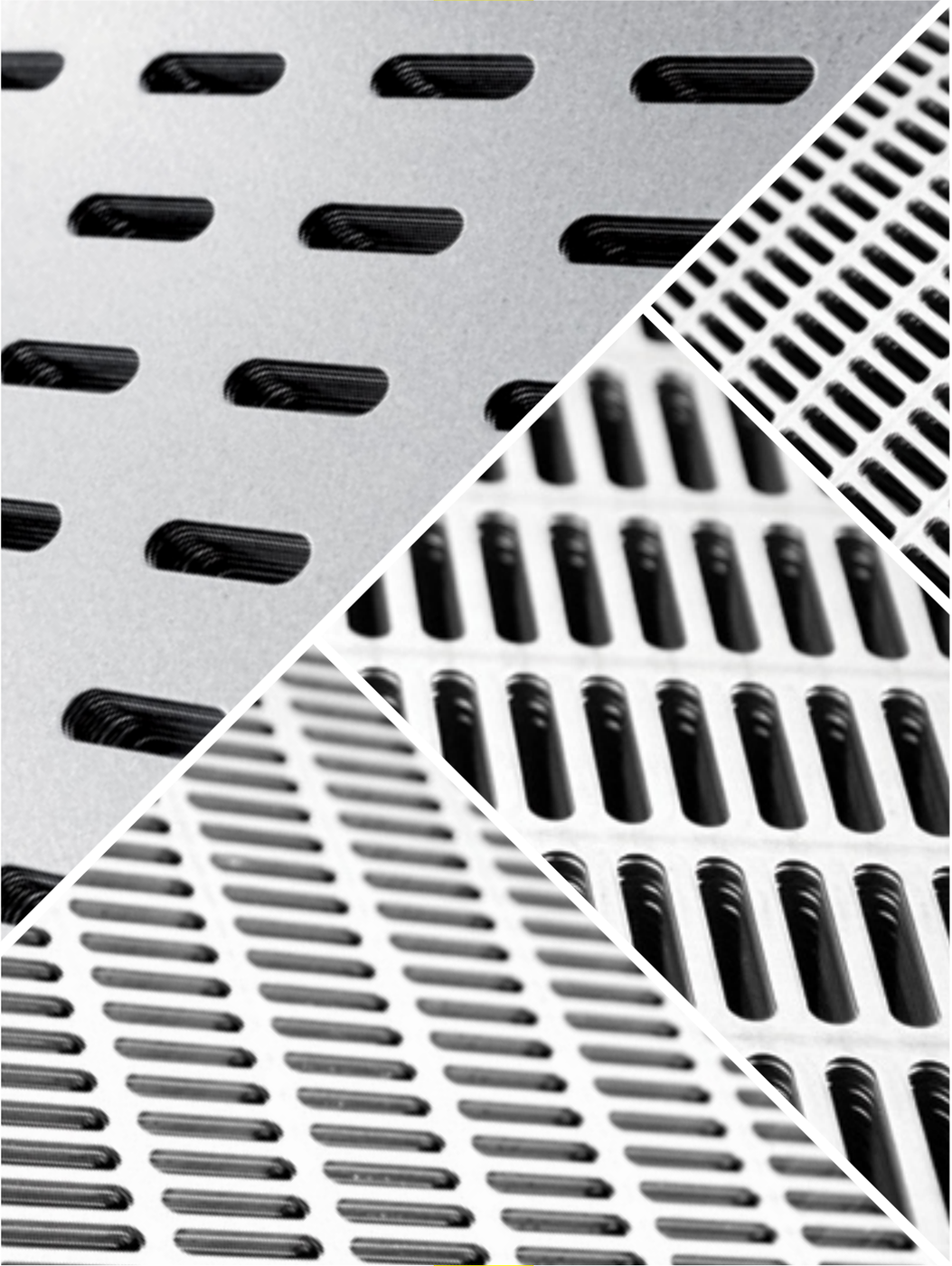
2000x1000mm

	Fe			Pg.	
	I				
	1	1,5	2	💡	Pg.
LR2x20Z10x25I		●	●	15,31	-
LR3x20U6x26II	●			37,2	60
LR4x20U8x25II	●			38,2	61
LR4x20Z16x25I		●	●	38,2	60
LR5x20U10x25II		●		37,8	-
LR5x20Z20x25I		●	●	37,8	-
LR6x20U11x25II	●			40,8	61
LR8x40U13x47,5II		●		49,5	62

*En Stock. Posibilidad de fabricación a medida bajo pedido.

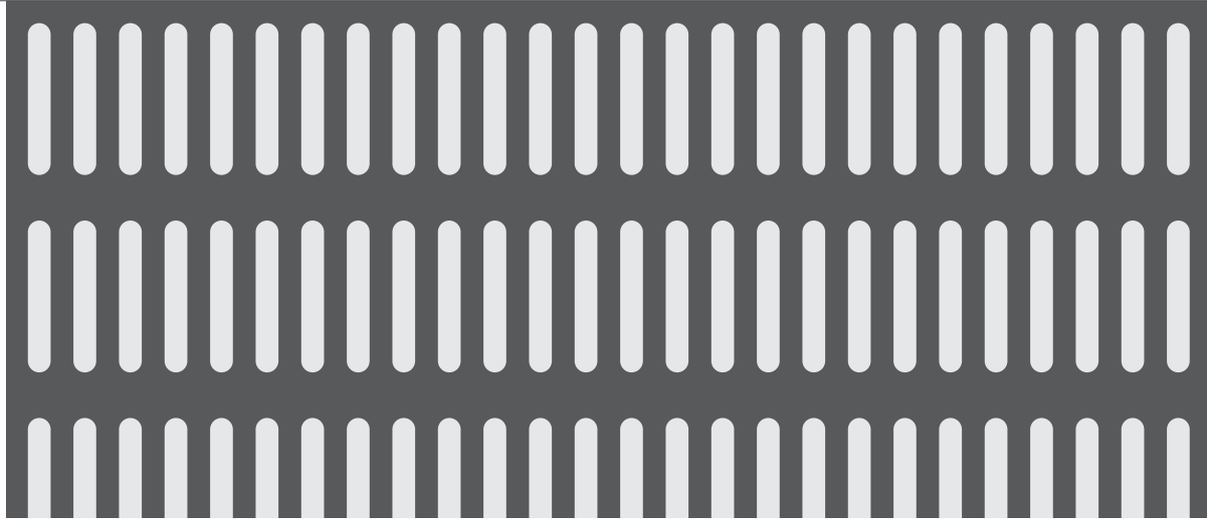
*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.



LR3 x20

U6 x26II



ESCALA | SCALE | ÉCHELLE 1:1

LR 3x20

U 60x26II

 37,2 %



Fe



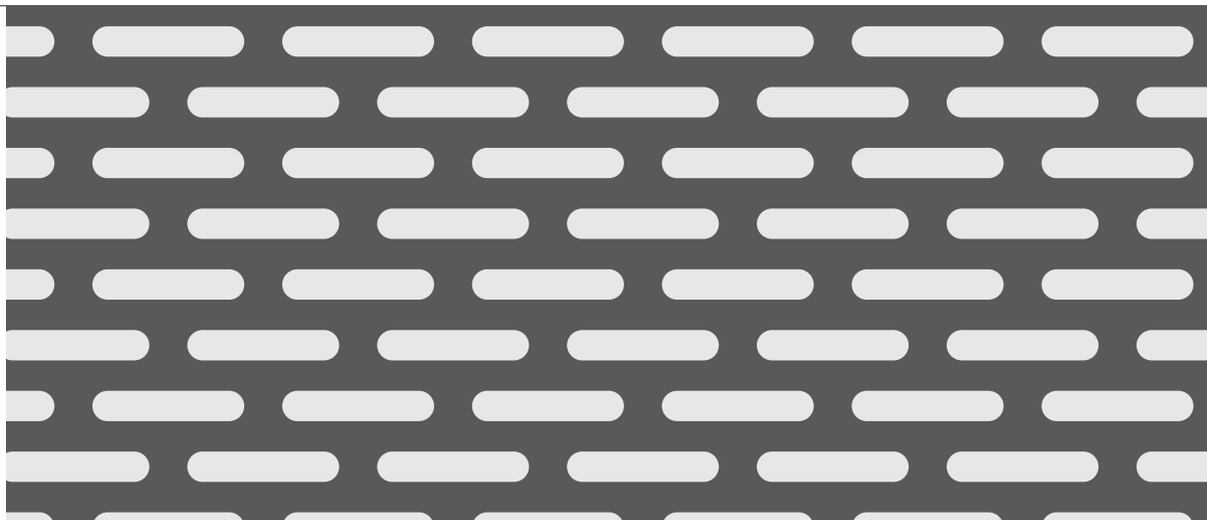
2000x1000



1

LR4 x20

Z16 x25I



ESCALA | SCALE | ÉCHELLE 1:1

LR 4x20

Z 16x25I

 38,2 %



Fe

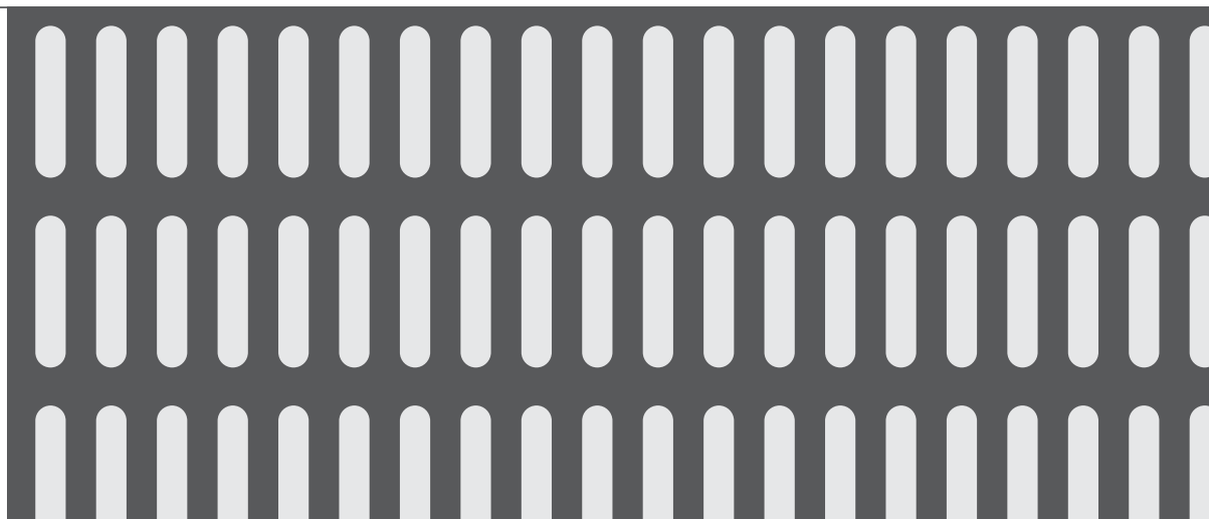


2000x1000



1,5 - 2

LR4 x20 U8 x25II



ESCALA | SCALE | ÉCHELLE 1:1

- LR 4x20
- U 8x25II
-  38,2 %



Fe

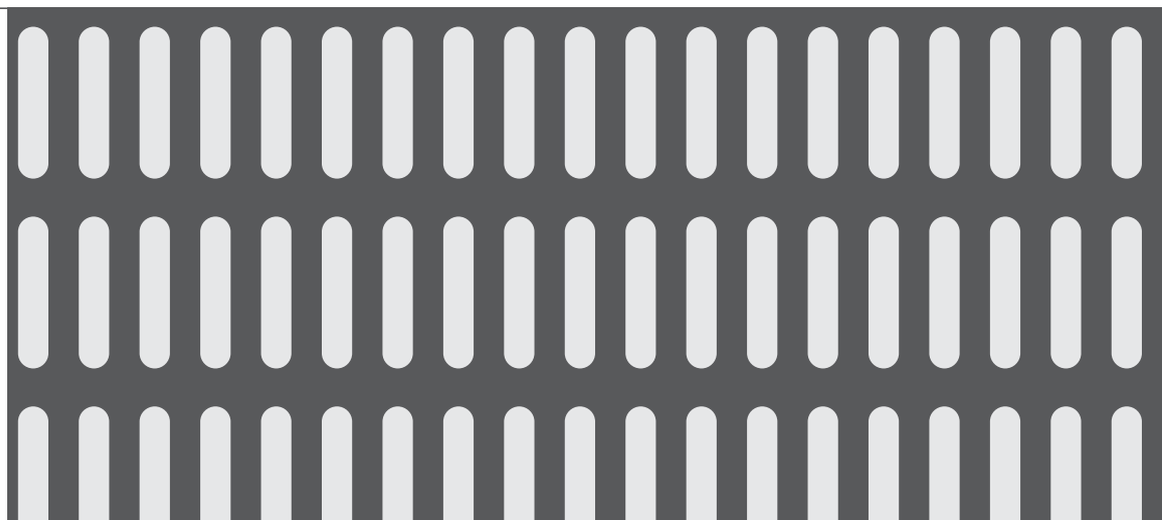


2000x1000



1

LR6 x20 U11 x25II



ESCALA | SCALE | ÉCHELLE 1:1

- LR 6x20
- U 11x25II
-  40,8 %



Fe

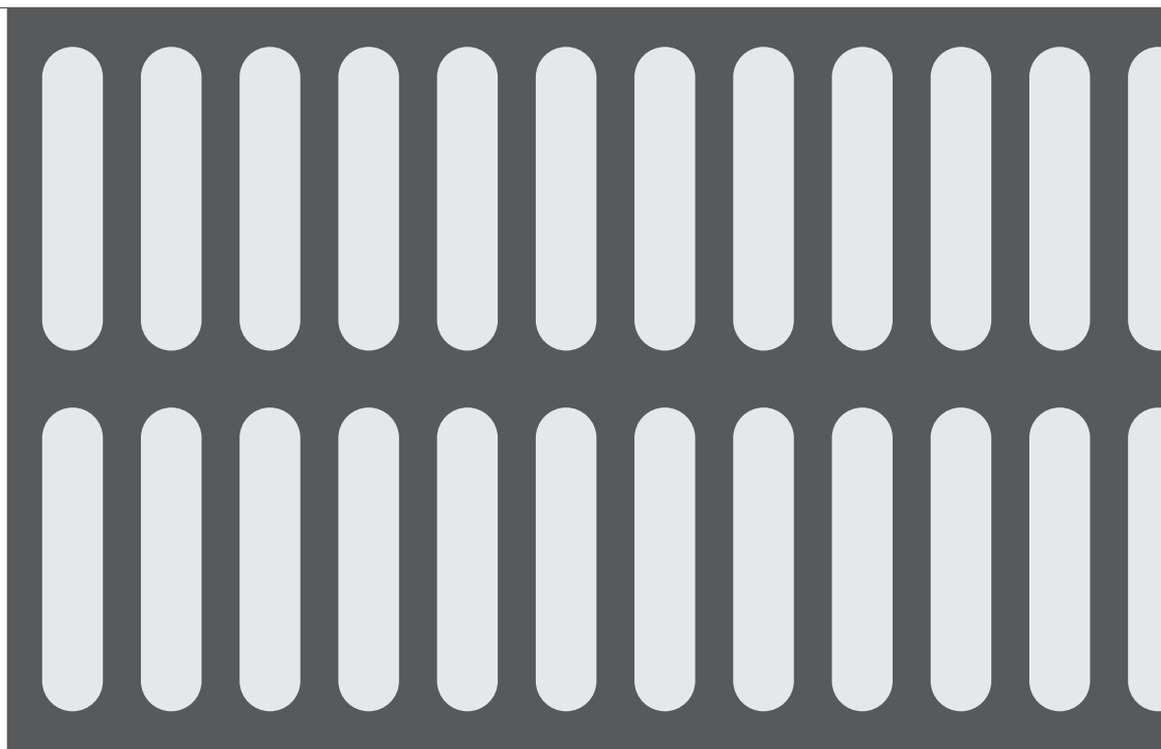


2000x1000



1

**LR8
x40
U13
x47,5II**



ESCALA | SCALE | ÉCHELLE 1:1

LR 8x40

Z 13x47,5II

 38,2 %



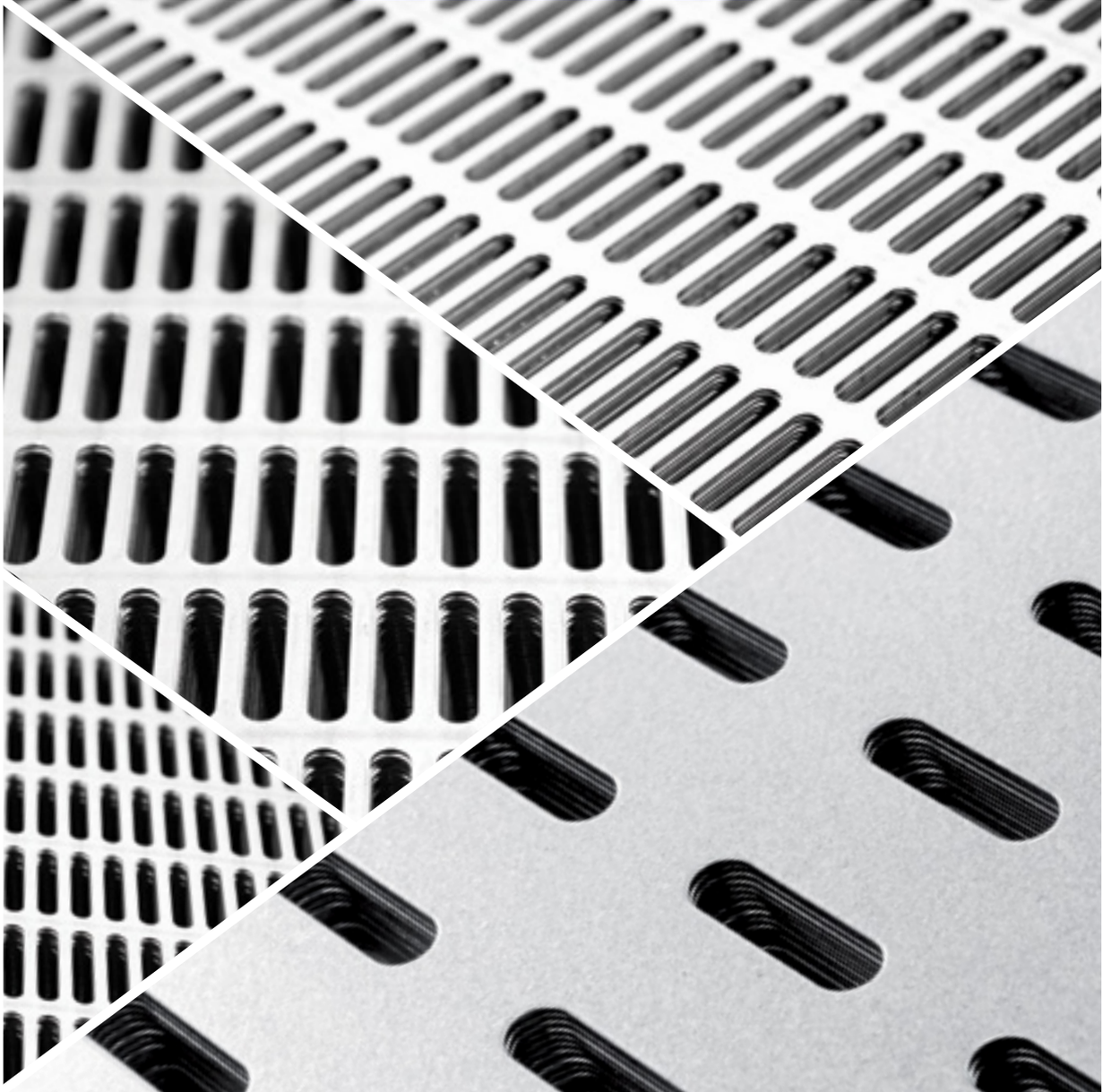
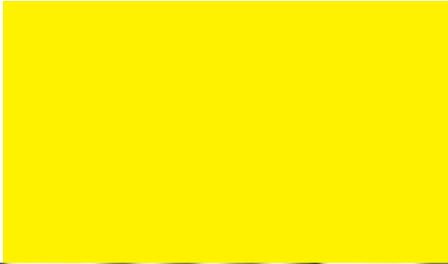
Fe

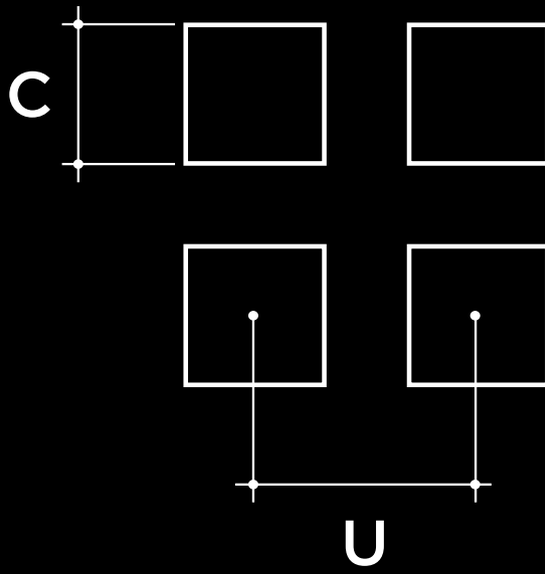


2000x1000



1,5







CHAPA PERFORADA AGUJEROS CUADRADOS

SQUARE HOLES PERFORATED SHEETS | TÔLES PERFORÉES TROUS CARRÉS

AGUJERO

HOLE | TROU



LADO DEL
CUADRADO
SQUARE DIMENSION
CÔTÉ DU CARRÉ



DISTANCIA
ENTRE CENTROS
PITCH
ENTRAXE



COEFICIENTE
DE PERFORACIÓN
OPEN AREA
% DE VIDE

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSION
FORMAT



ESPESOR (mm)
THICKNESS (mm)
ÉPAISSEUR (mm)

MATERIALES

RAW MATERIAL | MATIÈRE



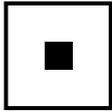
HIERRO
MILD STEEL
ACIER DOUX



GALVANIZADO
PRE-GALVANIZED
GALVANISÉ



INOXIDABLE
STAINLESS STEEL
INOXYDABLE



AGUJEROS CUADRADOS

SQUARE HOLES | TROUS CARRÉS

2000x1000mm

		Fe				G		I A304L		
		I								
C	U	1	1,5	2	3	1,5	2	1,5	Lightbulb	Pg.
3	5	●							36	68
5	7,5	●							44	69
5	8	●	●	●					39	68
8	11	●	●	●					53	69
8	12		●	●					44	-
10	12	●	●						69	70
10	13	●	●	●					59	70
10	15	●	●	●	●	●	●	●	44	71
10	20	●	●	●		●	●		25	71
15	20	●	●	●	●				56	72
15	30		●	●					25	72
20	25		●	●	●				64	73
20	40	●	●	●	●	●	●	●	25	73
25	50		●	●					25	-
30	35			●					73	74
30	60	●	●	●	●	●	●		25	76
40	50		●	●	●				64	75
40	80	●	●	●	●	●	●		25	77
50	100		●	●	●	●			25	-

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.

2500x1250mm

		Fe			
		I			
C	U	1,5	2	Lightbulb	Pg.
10	15	●	●	44	71

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.

3000x1500mm

		Fe		G			
		I					
C	U	1,5	2	1,5	2		Pg.
10	15	●	●	●	●	44	71
10	20	●	●	●		25	71
20	40	●	●	●	●	25	73
30	60	●	●	●	●	25	76
40	80	●	●	●	●	25	77

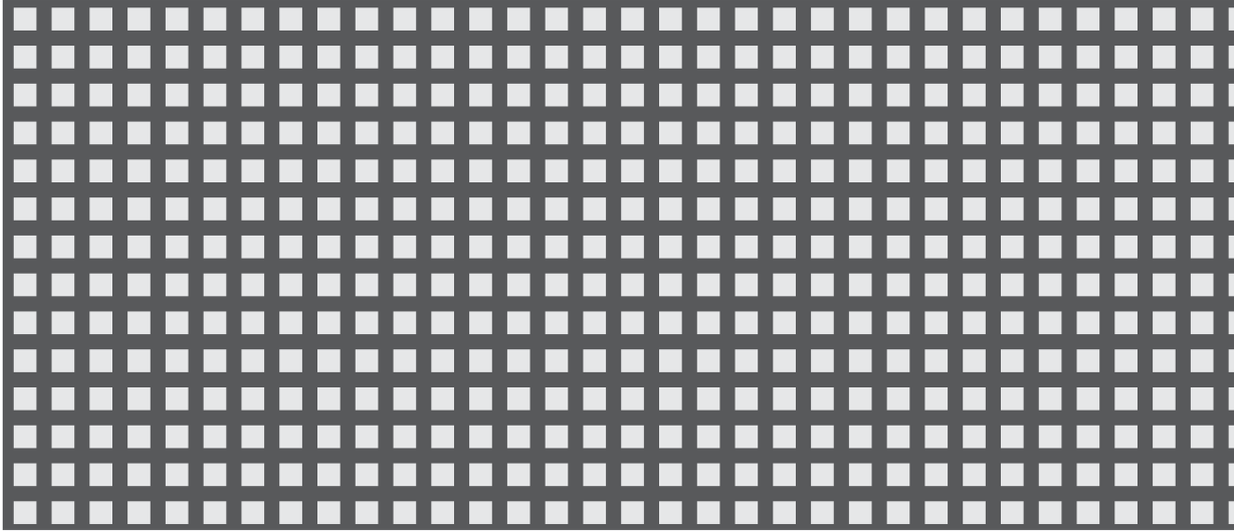
*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.

*En stock. Autres dimensions sur demande.



C
3
U
5



ESCALA | SCALE | ÉCHELLE 1:1

- C 3 mm
- U 5 mm
- Lightbulb icon 36 %



Fe

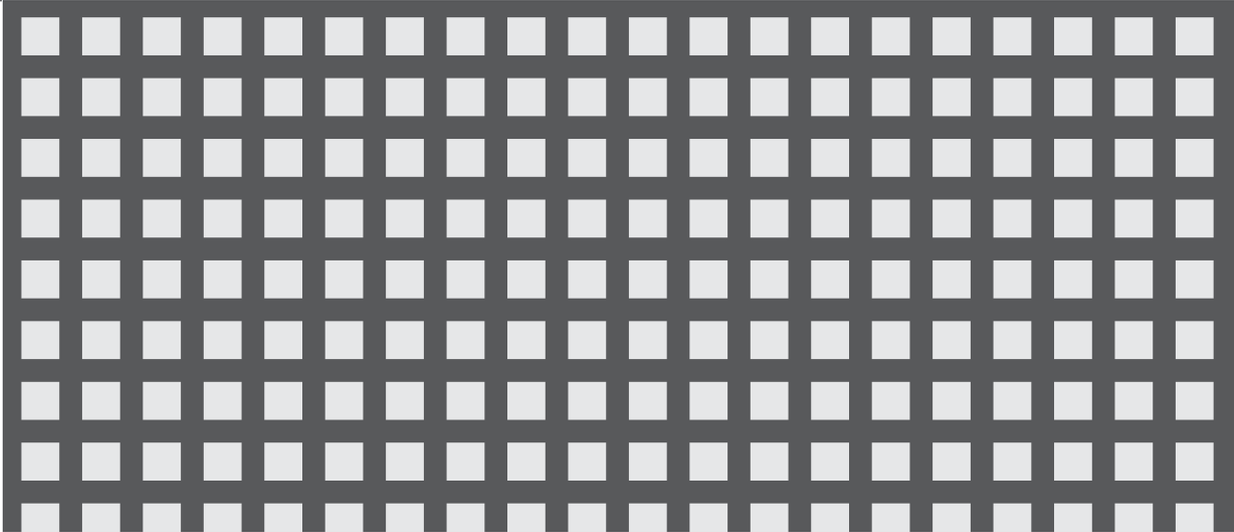


2000x1000



1

C
5
U
8



ESCALA | SCALE | ÉCHELLE 1:1

- C 5 mm
- U 8 mm
- Lightbulb icon 39 %



Fe

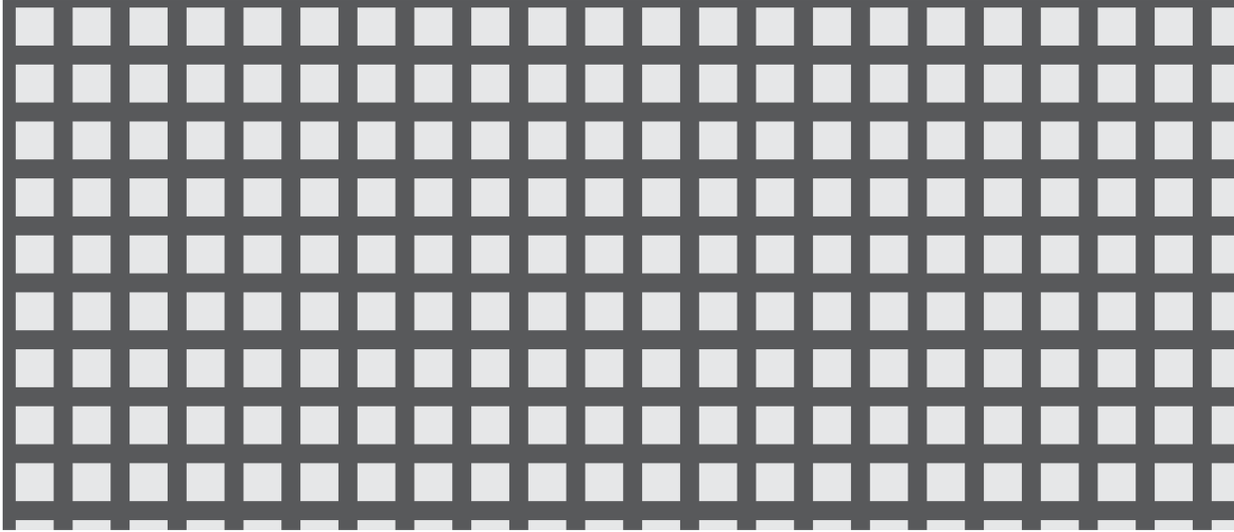


2000x1000



1 - 1,5 - 2

C
5
U
7,5



ESCALA | SCALE | ÉCHELLE 1:1

- C 5 mm
- U 7,5 mm
- Lightbulb icon 44 %



Fe

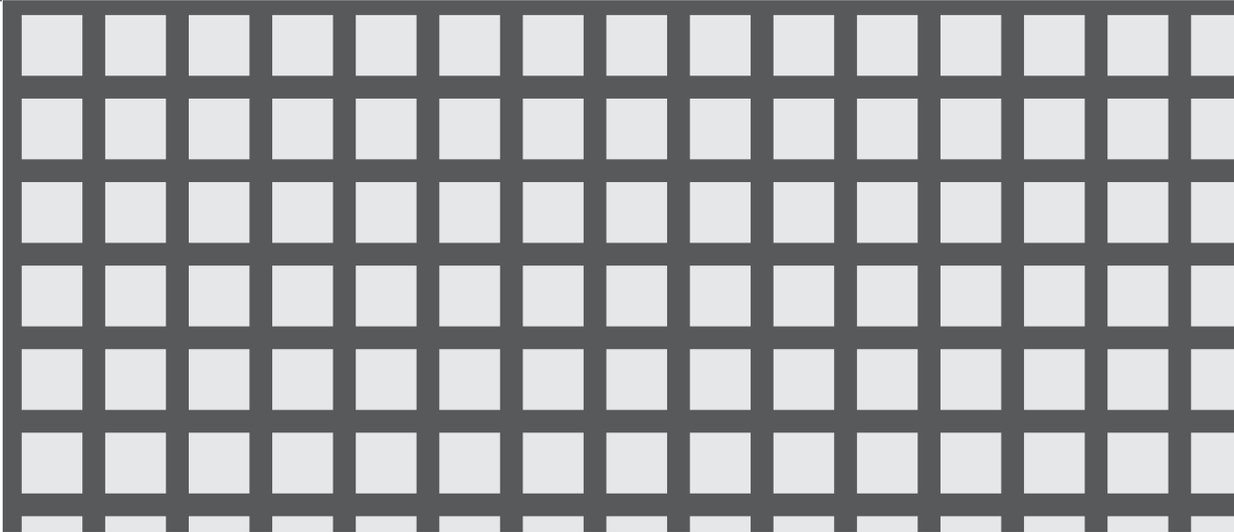


2000x1000



1

C
8
U
11



ESCALA | SCALE | ÉCHELLE 1:1

- C 8 mm
- U 11 mm
- Lightbulb icon 53 %



Fe

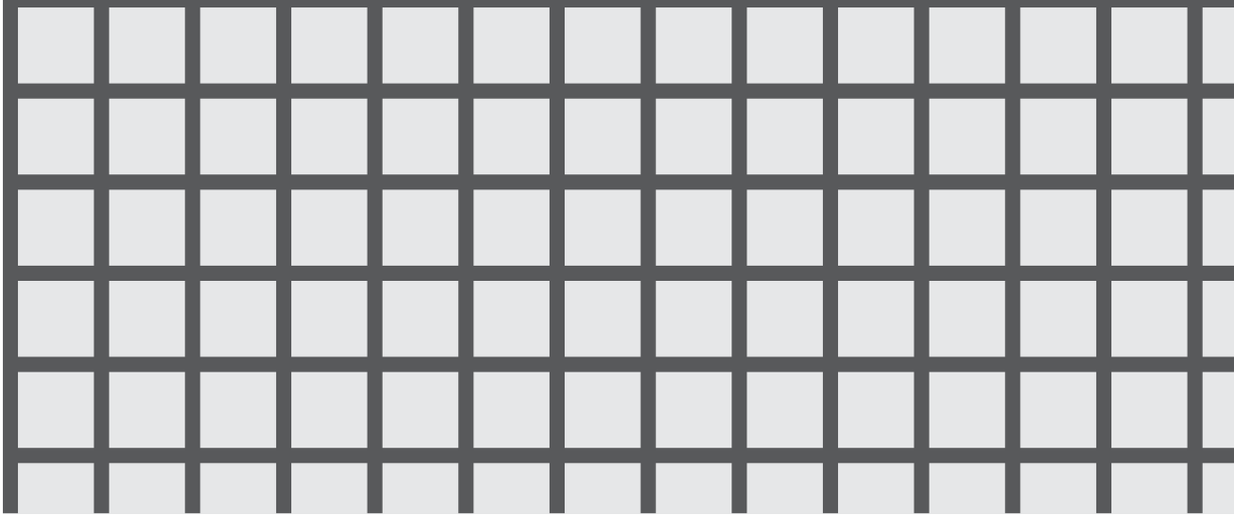


2000x1000



1 - 1,5 - 2

C
10
U
12



ESCALA | SCALE | ÉCHELLE 1:1

C 10 mm

U 12 mm

💡 69 %



Fe

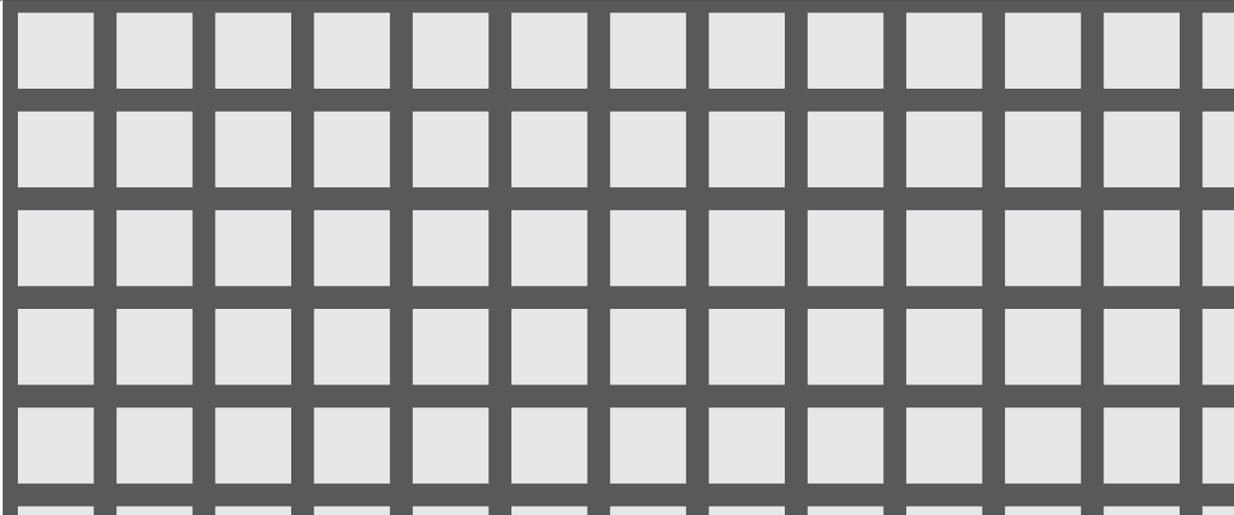


2000x1000



1 - 1,5

C
10
U
13



ESCALA | SCALE | ÉCHELLE 1:1

C 10 mm

U 13 mm

💡 59 %



Fe

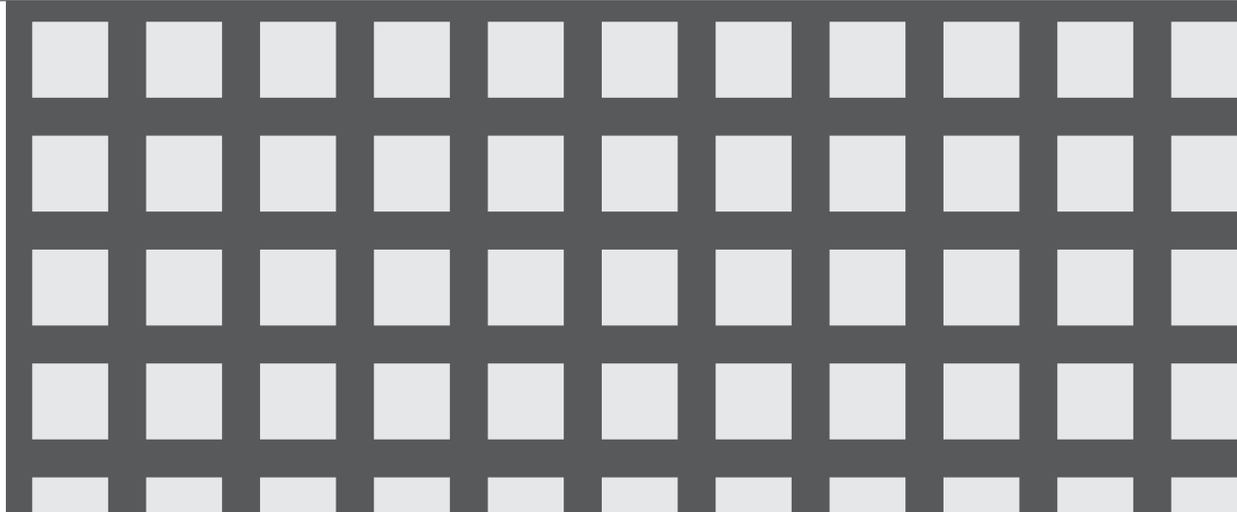


2000x1000



1 - 1,5 - 2

C 10 U 15



ESCALA | SCALE | ÉCHELLE 1:1

C 10 mm

U 15 mm

 44 %



Fe



2000x1000



1 - 1,5 - 2 - 3



G

2000x1000

1,5 - 2



I A304L

2000x1000

1,5



G

2500x1250

1,5 - 2



Fe

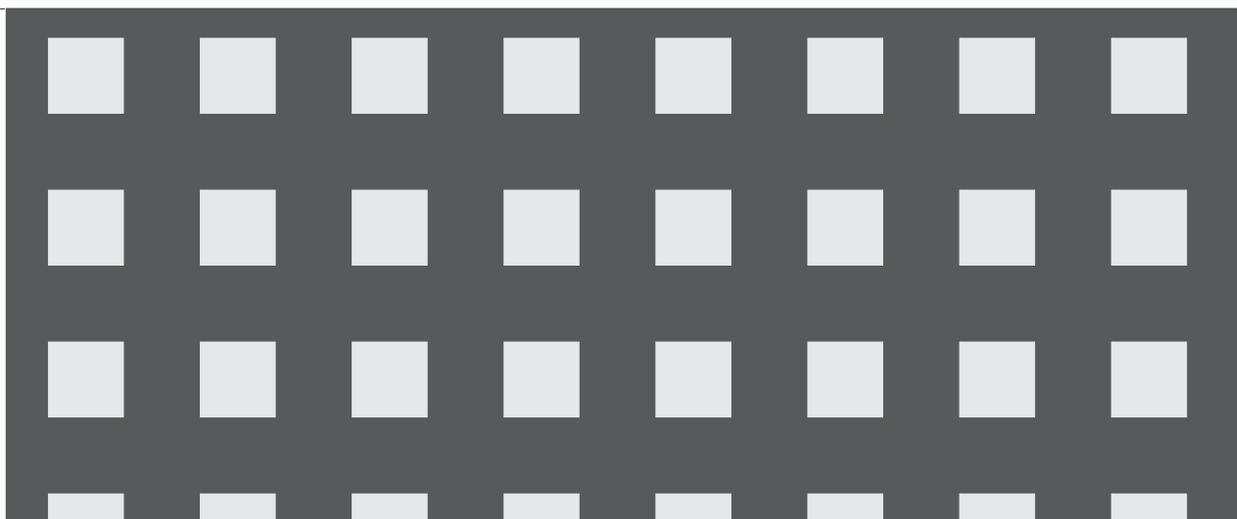


G

3000x1500

1,5 - 2

C 10 U 20



ESCALA | SCALE | ÉCHELLE 1:1

C 10 mm

U 20 mm

 25 %



Fe



2000x1000



1 - 1,5 - 2 - 3



G

2000x1000

1,5 - 2



Fe

3000x1500

1,5 - 2

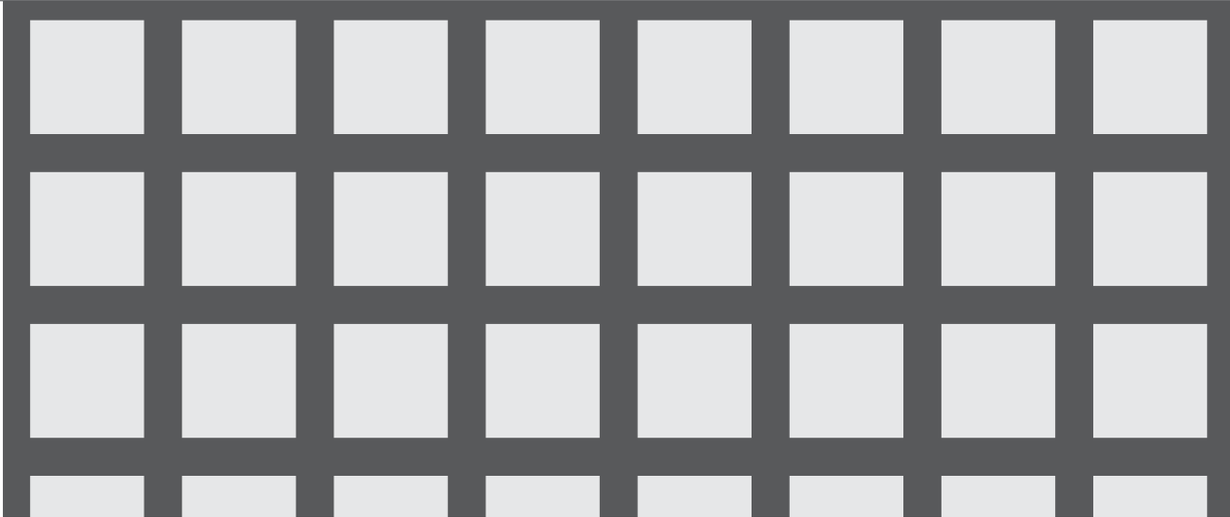


G

3000x1500

1,5

C
15
U
20



ESCALA | SCALE | ÉCHELLE 1:1

- C 15 mm
- U 20 mm
- Lightbulb icon 56 %



Fe



2000x1000



1 - 1,5 - 2 - 3

C
15
U
30



ESCALA | SCALE | ÉCHELLE 1:1

- C 15 mm
- U 30 mm
- Lightbulb icon 25 %



Fe

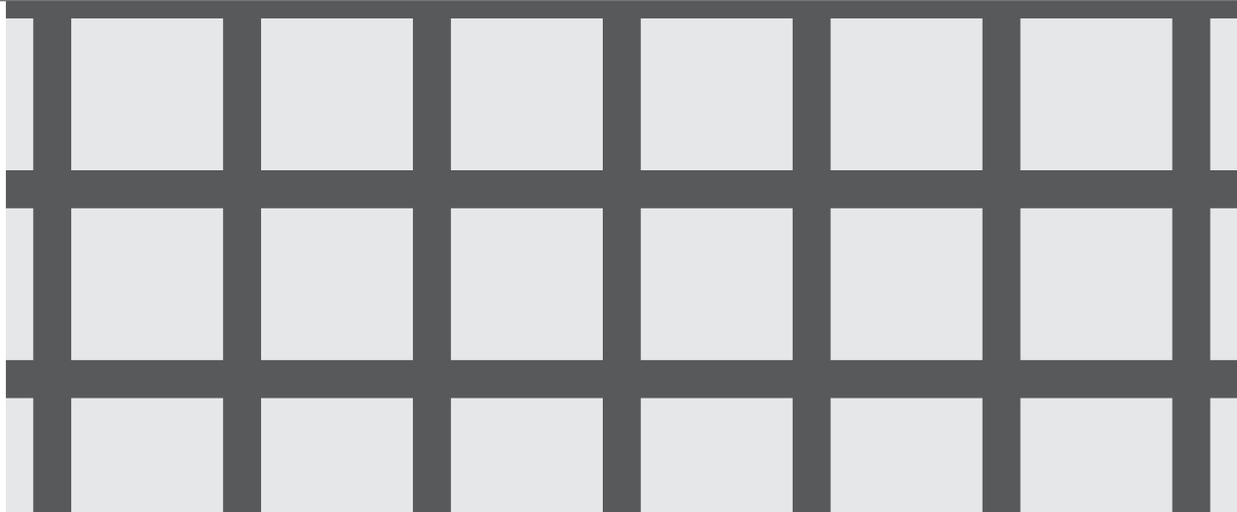


2000x1000



1,5 - 2

C 20 U 25



ESCALA | SCALE | ÉCHELLE 1:1

C 20 mm

U 25 mm

 64 %



Fe

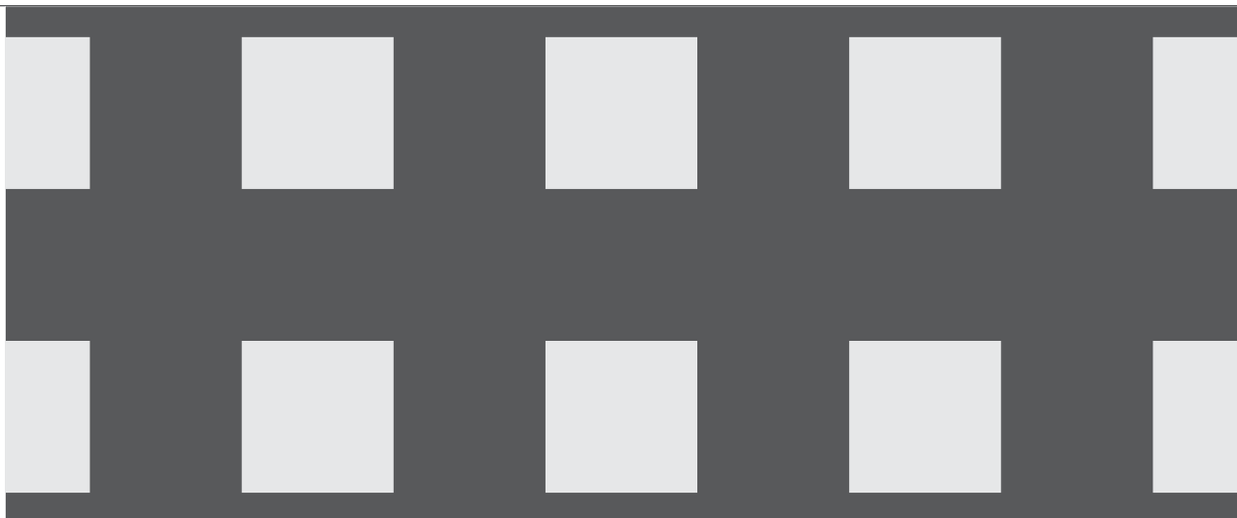


2000x1000



1,5 - 2 - 3

C 20 U 40



ESCALA | SCALE | ÉCHELLE 1:1

C 20 mm

U 40 mm

 25 %



Fe

2000x1000



1 - 1,5 - 2 - 3



G

2000x1000

1,5 - 2



Fe

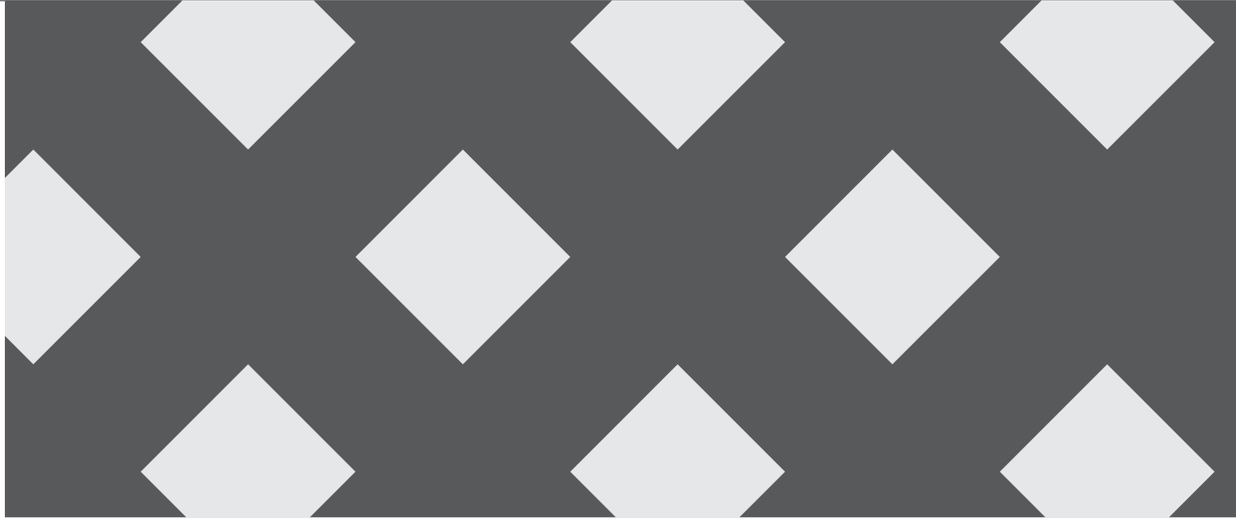


G

3000x1500

1,5 - 2

CD
20
U
40



ESCALA | SCALE | ÉCHELLE 1:1

- C** 20 mm
- U** 40 mm
-  25 %



Fe **G**

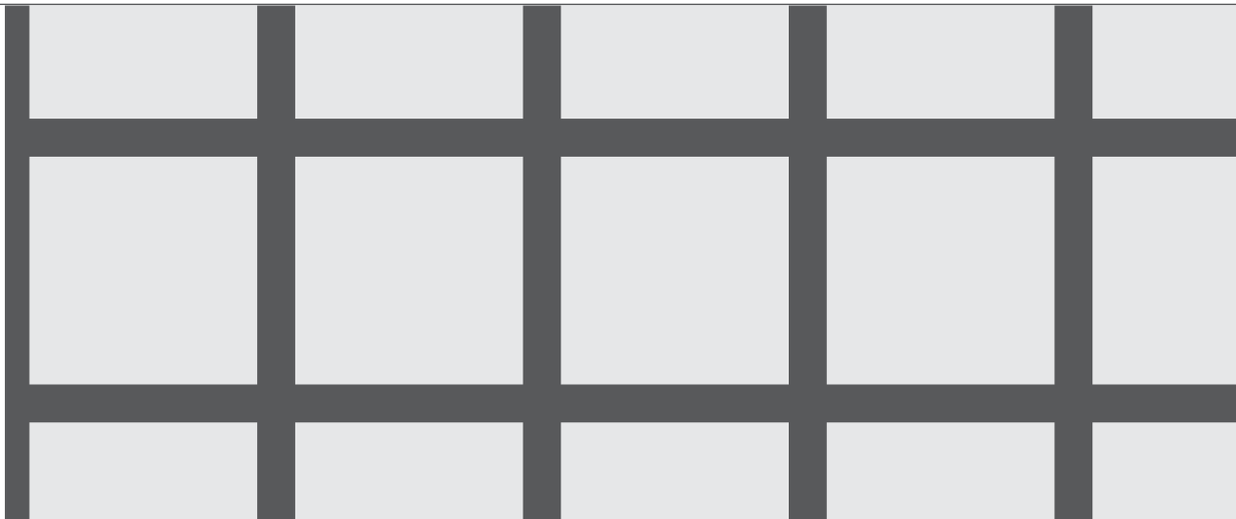


2000x1000



1,5

C
30
U
35



ESCALA | SCALE | ÉCHELLE 1:1

- C** 30 mm
- U** 35 mm
-  73 %



Fe

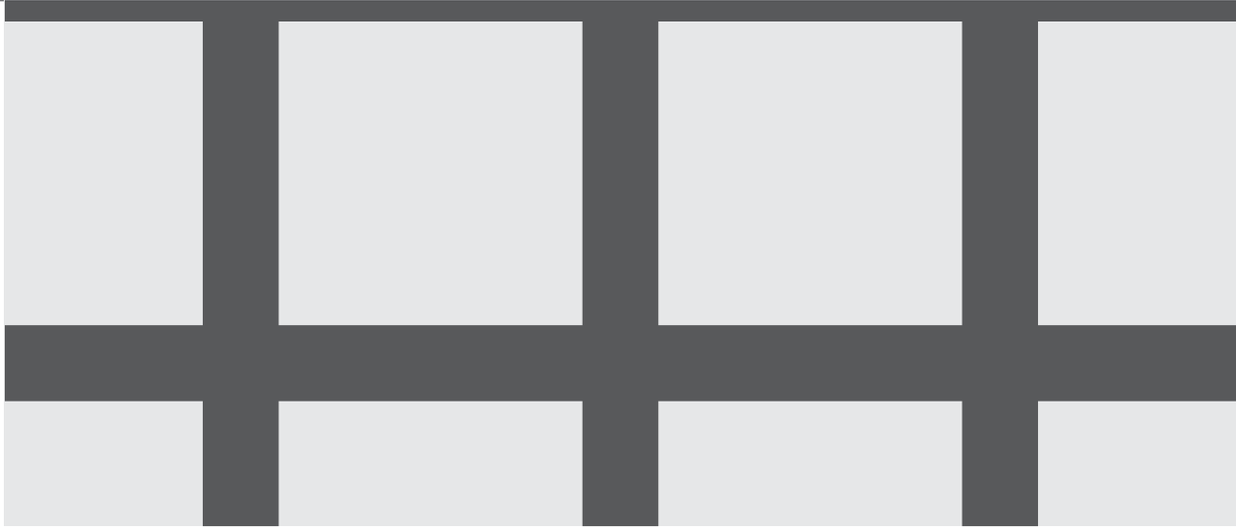


2000x1000



2

C 40 U 50



ESCALA | SCALE | ÉCHELLE 1:1

C 40 mm

U 50 mm

 64 %



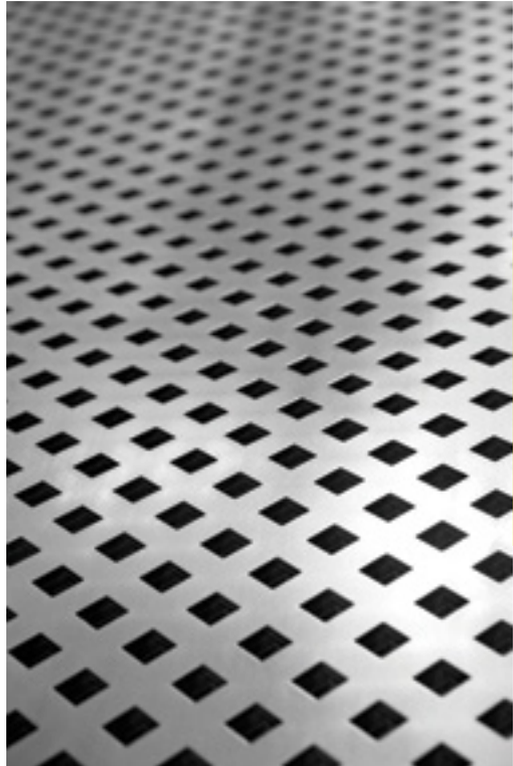
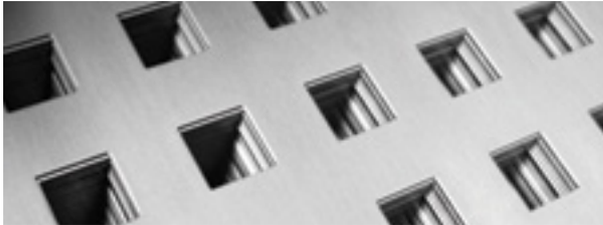
Fe



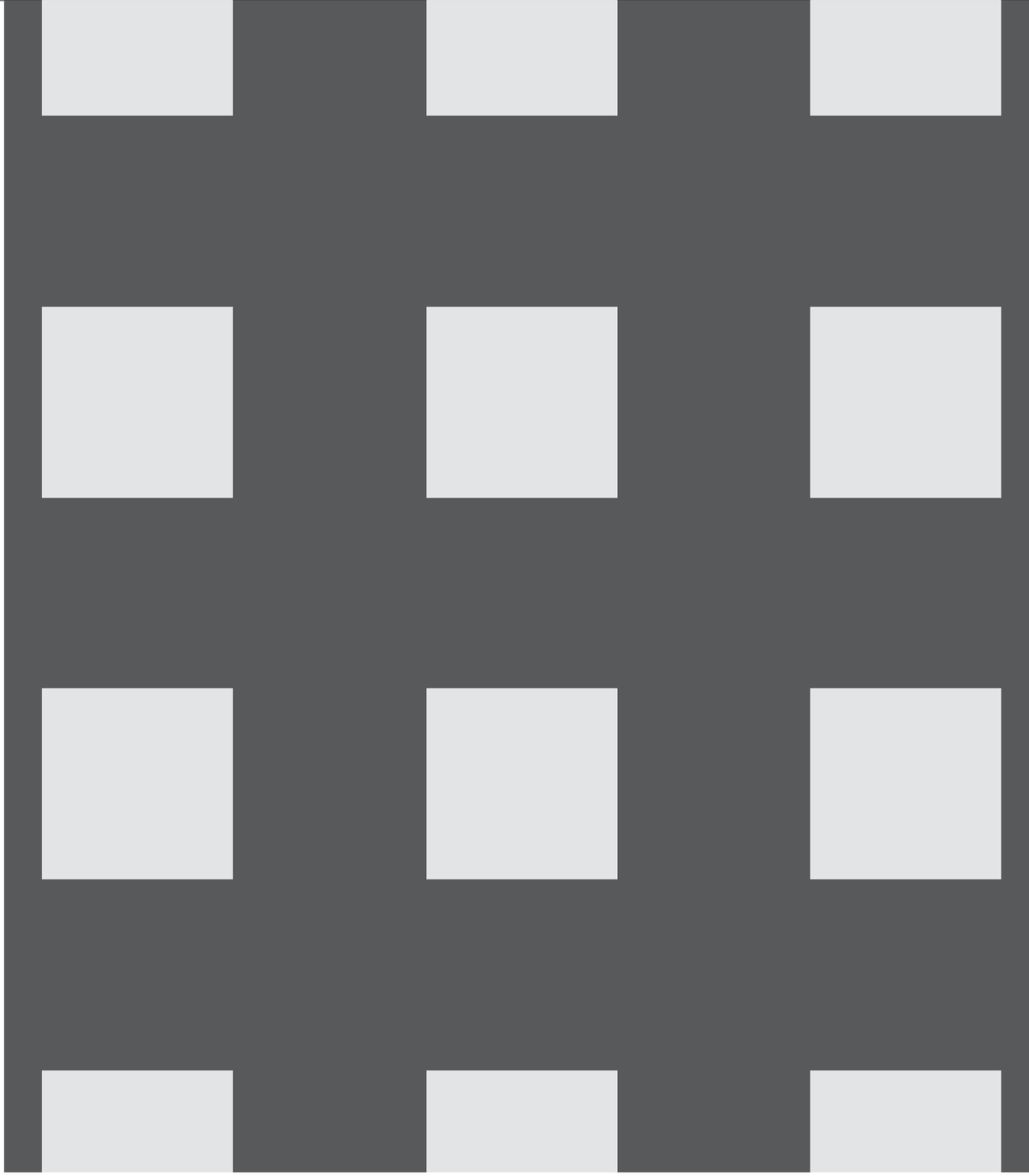
2000x1000



1,5 - 2 - 3



C 30 U 60



ESCALA | SCALE | ÉCHELLE 1:1

C 30 mm

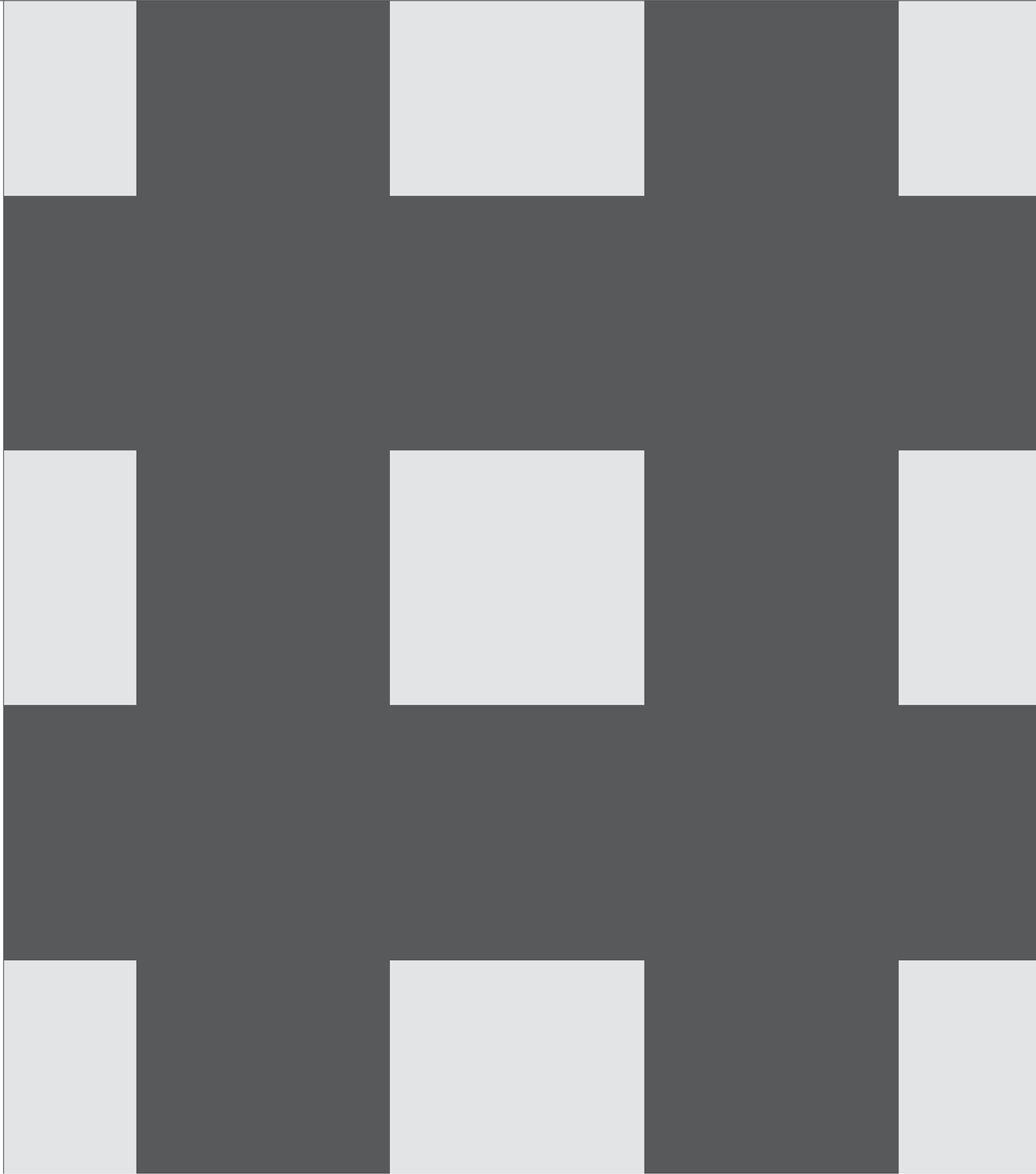
U 60 mm

 25 %



Fe	2000x1000	1 - 1,5 - 2 - 3
G	2000x1000	1,5 - 2
Fe G	3000x1500	1,5 - 2

C
40
U
80



ESCALA | SCALE | ÉCHELLE 1:1

C 40 mm

U 80 mm

 25 %



Fe

2000x1000

1 - 1,5 - 2 - 3

G

2000x1000

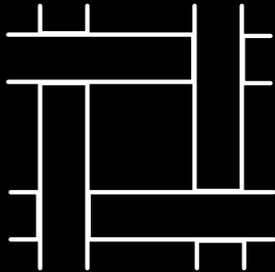
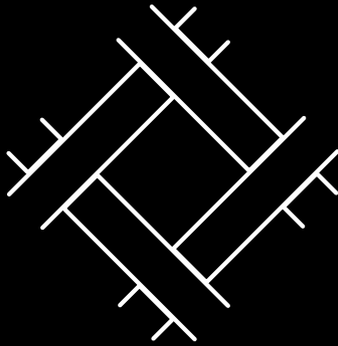
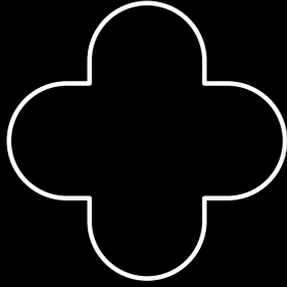
1,5 - 2

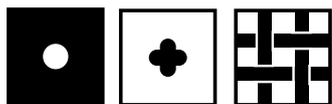
Fe

G

3000x1500

1,5 - 2





CHAPA PERFORADA DECORATIVA

DECORATIVE PATTERN PERFORATED SHEETS | TÔLES PERFORÉES DÉCORATIVES

AGUJERO

HOLE | TROU



LADO DEL
CUADRADO
SQUARE DIMENSION
CÔTÉ DU CARRÉ



DISTANCIA
ENTRE CENTROS
PITCH
ENTRAXE



COEFICIENTE
DE PERFORACIÓN
OPEN AREA
% DE VIDE



DECORATIVA
DECORATIVE
DÉCORATIVE

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSION
FORMAT



ESPESOR (mm)
THICKNESS (mm)
ÉPAISSEUR (mm)

MATERIALES

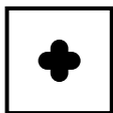
RAW MATERIAL | MATIÈRE



HIERRO
MILD STEEL
ACIER DOUX



GALVANIZADO
PRE-GALVANIZED
GALVANISÉ



CHAPA DECORATIVA

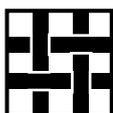
DECORATIVE SHEETS | TÔLES DÉCORATIVES

2000x1000mm

	Fe			Pg.
	↓			
	0,8	1	1,5	
D501	●	●	●	82
D504			●	84
D505	●	●	●	83
D508		●		84
D513	●	●	●	83
D561	●	●	●	82

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.
*En stock. Autres dimensions sur demande.



CHAPA DECORATIVA RECADECOR

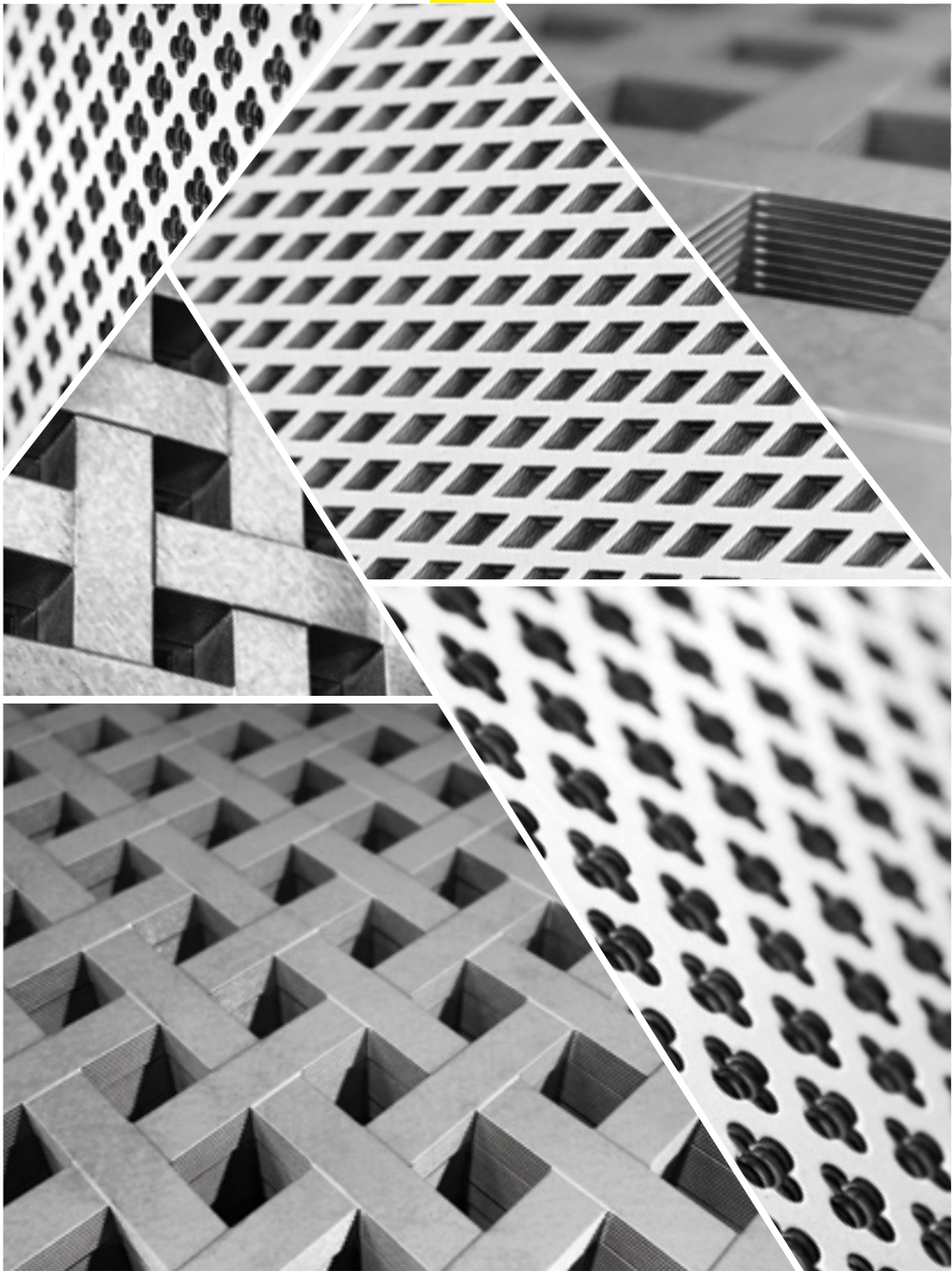
DECORATIVE SHEETS (RECADECOR) | TÔLES DÉCORATIVES (RECADECOR)

2000x1000mm

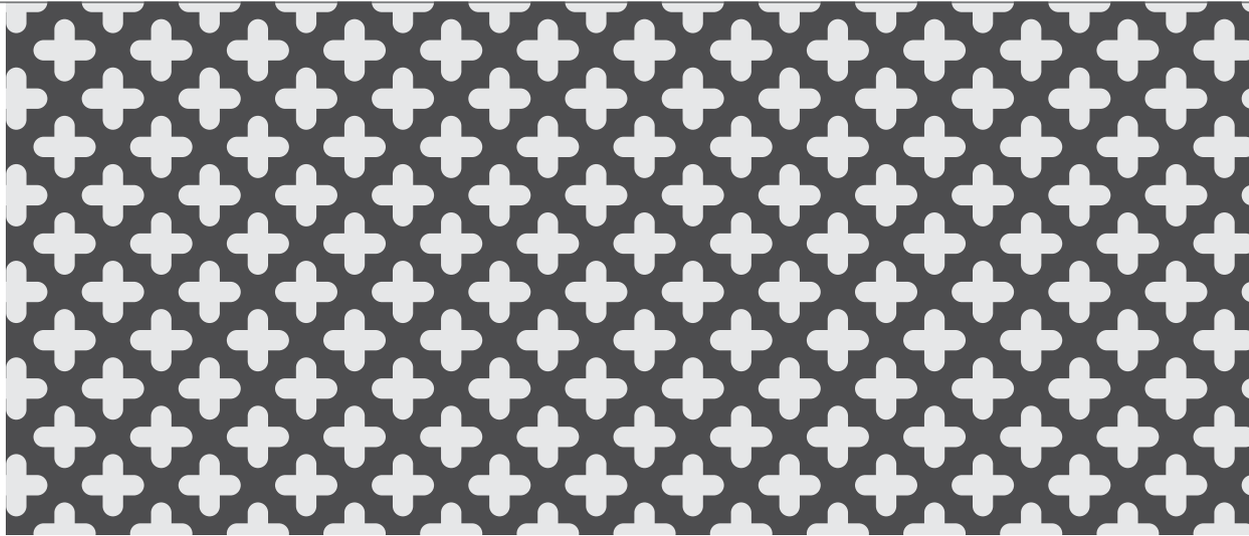
C	U	Fe		G		Pg.
		↓				
		1,5	2	1,5	Lightbulb	
20	40	●		●	25	84
30	50	●			36	84
40	60	●			44	-

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.
*En stock. Autres dimensions sur demande.



D 501



ESCALA | SCALE | ÉCHELLE 1:1



Fe

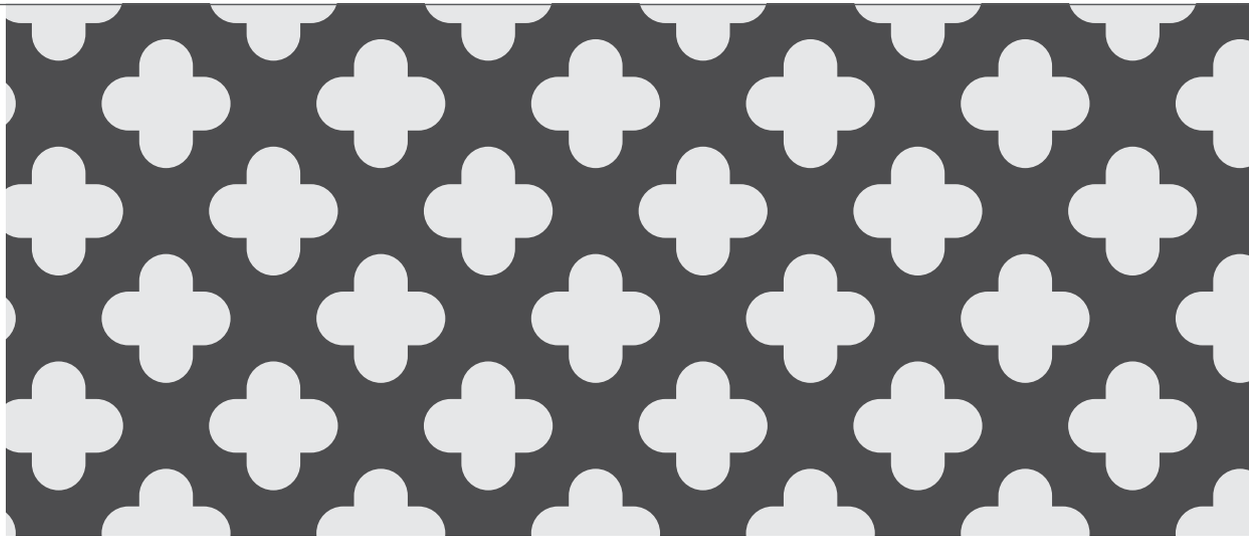


2000x1000



0,8 - 1 - 1,5

D 561



ESCALA | SCALE | ÉCHELLE 1:1



Fe

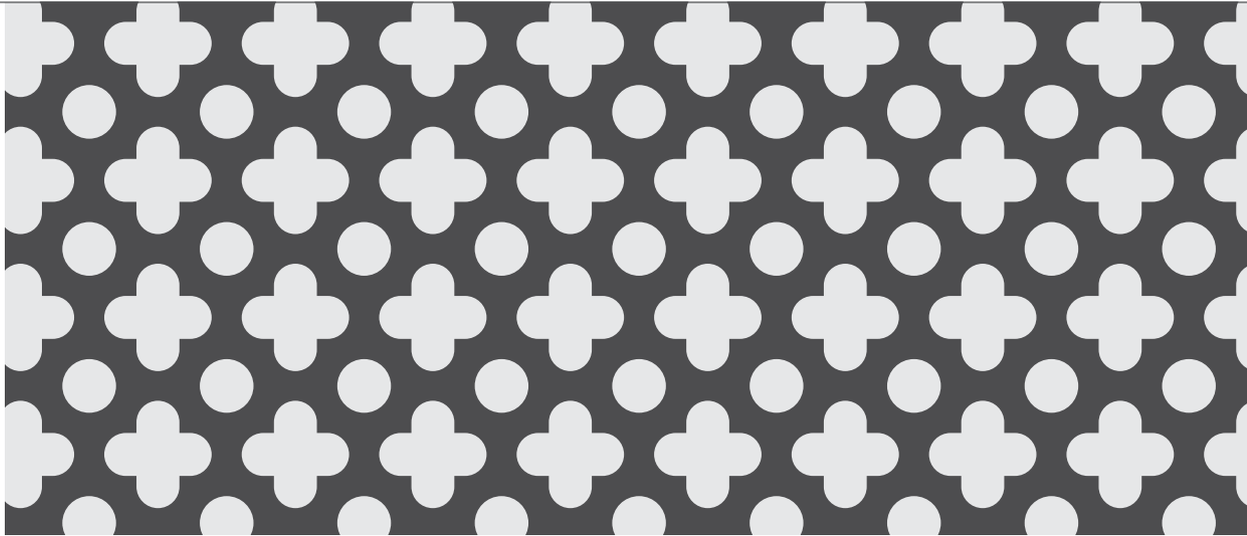


2000x1000



0,8 - 1 - 1,5

D 505



ESCALA | SCALE | ÉCHELLE 1:1



Fe

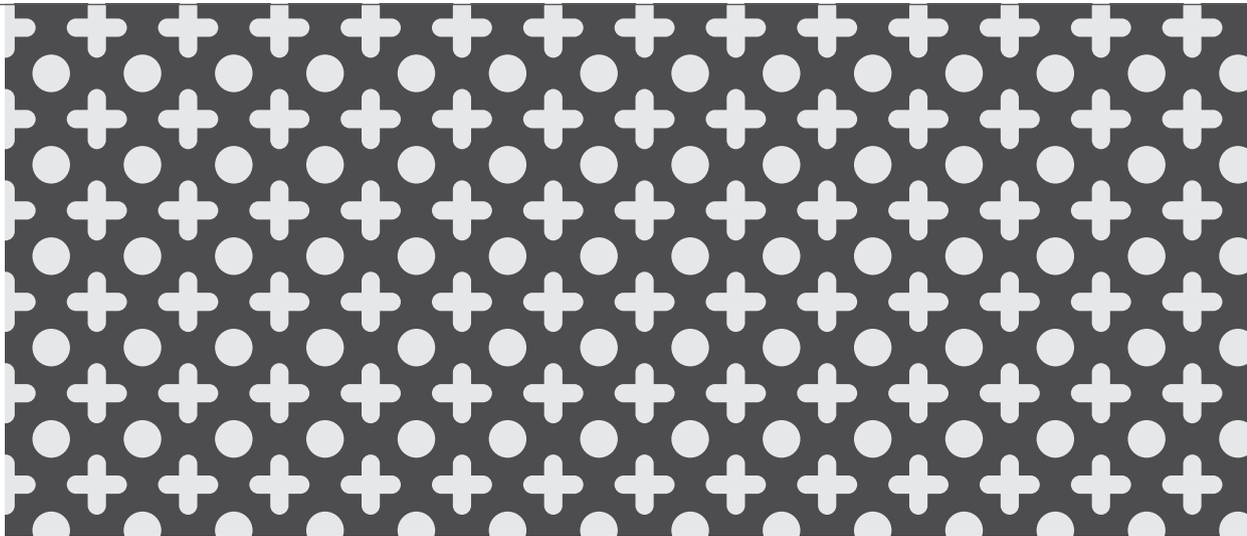


3000x1000



0,8 - 1 - 1,5

D 513



ESCALA | SCALE | ÉCHELLE 1:1



Fe

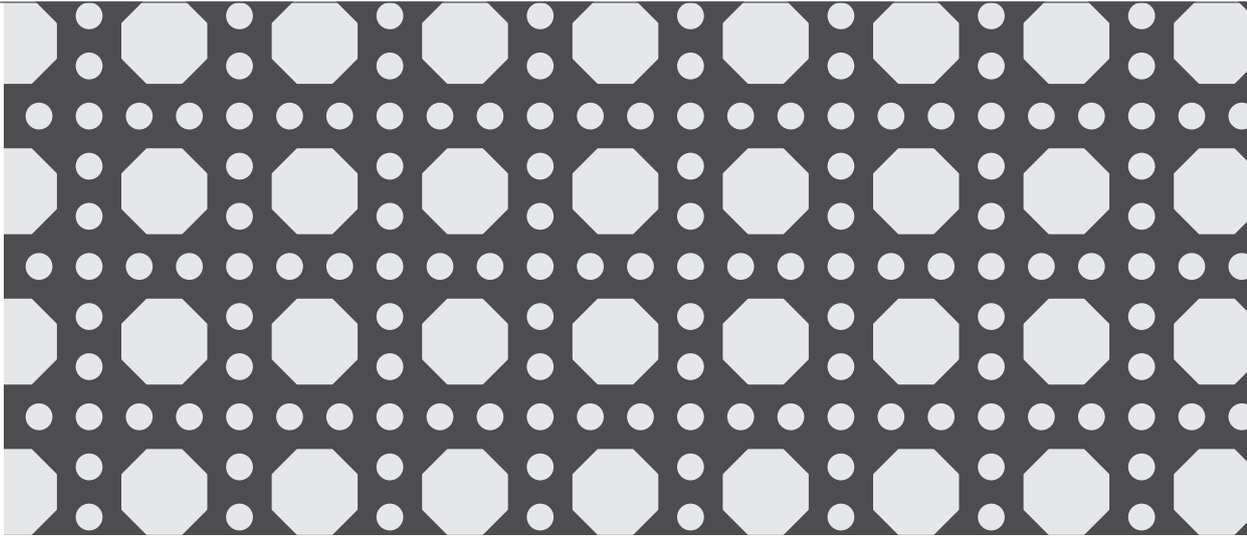


3000x1000



0,8 - 1 - 1,5

D 508



ESCALA | SCALE | ÉCHELLE 1:1



Fe

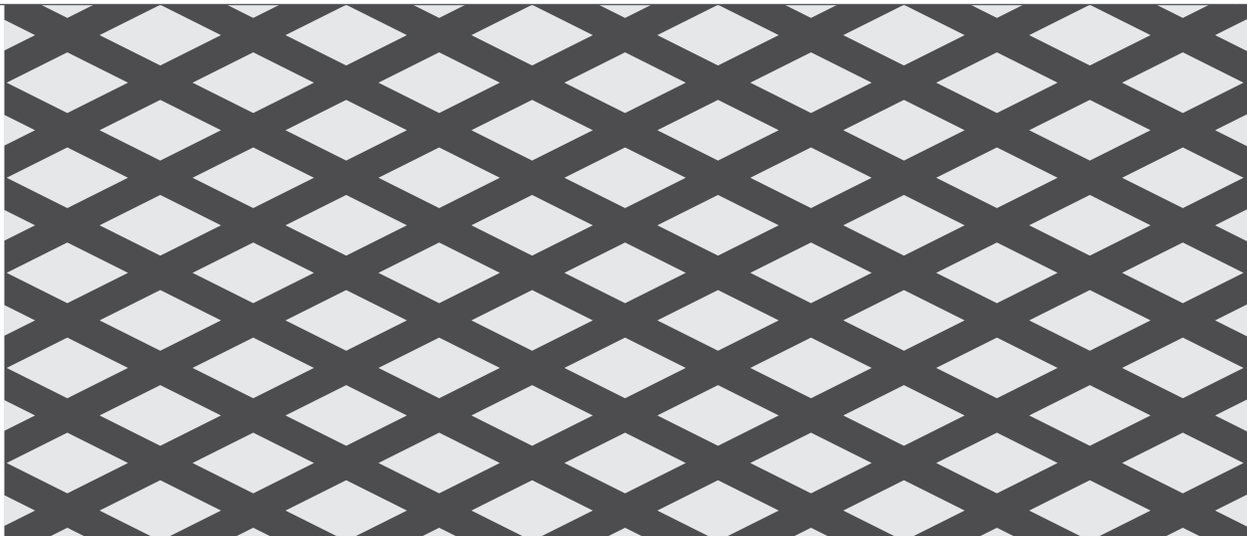


2000x1000



1

D 504



ESCALA | SCALE | ÉCHELLE 1:1



Fe



2000x1000



1,5

C
30
U
50



ESCALA | SCALE | ÉCHELLE 1:1



Fe

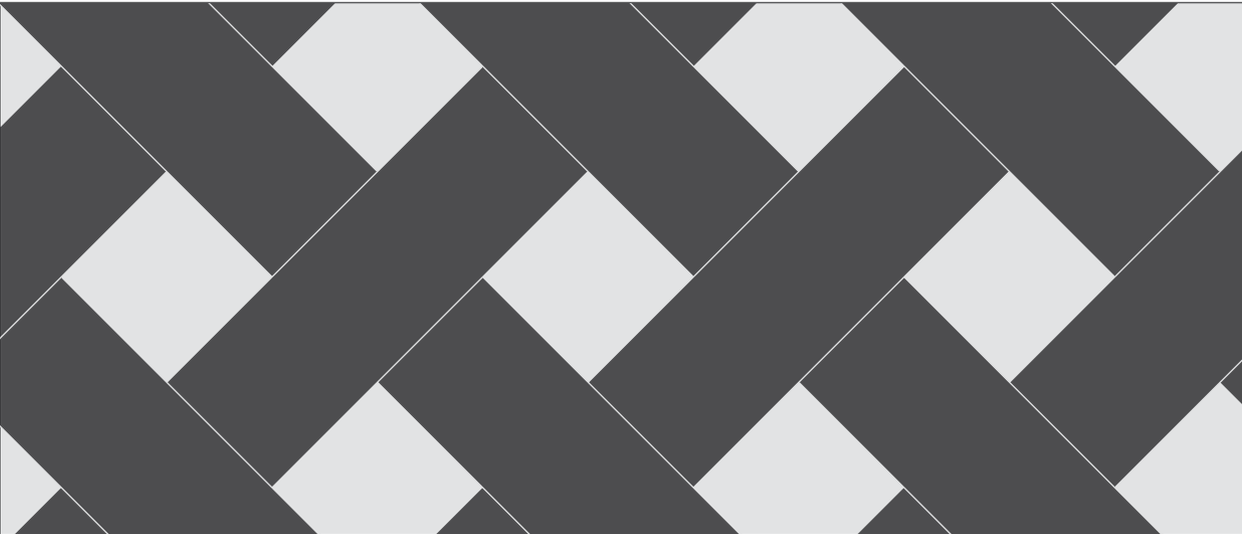


2000x1000



0,8 - 1 - 1,5

C
20
U
40



ESCALA | SCALE | ÉCHELLE 1:1

C 20 mm

U 40mm

 25 %



Fe

2000x1000

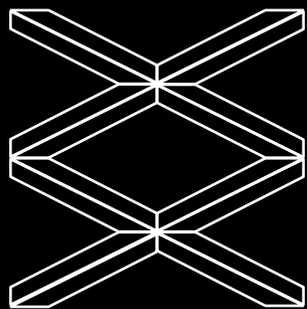
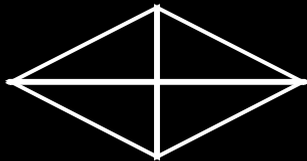
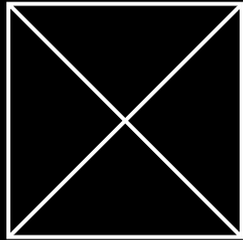


1,5

G

2000x1000

1,5





CHAPA REPUJADA

EMBOSSED SHEETS | TÔLES GAUFRÉES

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSION
FORMAT



ESPESOR (mm)
THICKNESS (mm)
ÉPAISSEUR (mm)

MATERIALES

RAW MATERIAL | MATIÈRE



HIERRO
MILD STEEL
ACIER DOUX



GALVANIZADO
PRE-GALVANIZED
GALVANISÉ



INOXIDABLE
STAINLESS STEEL
INOXYDABLE



CHAPA REPUJADA

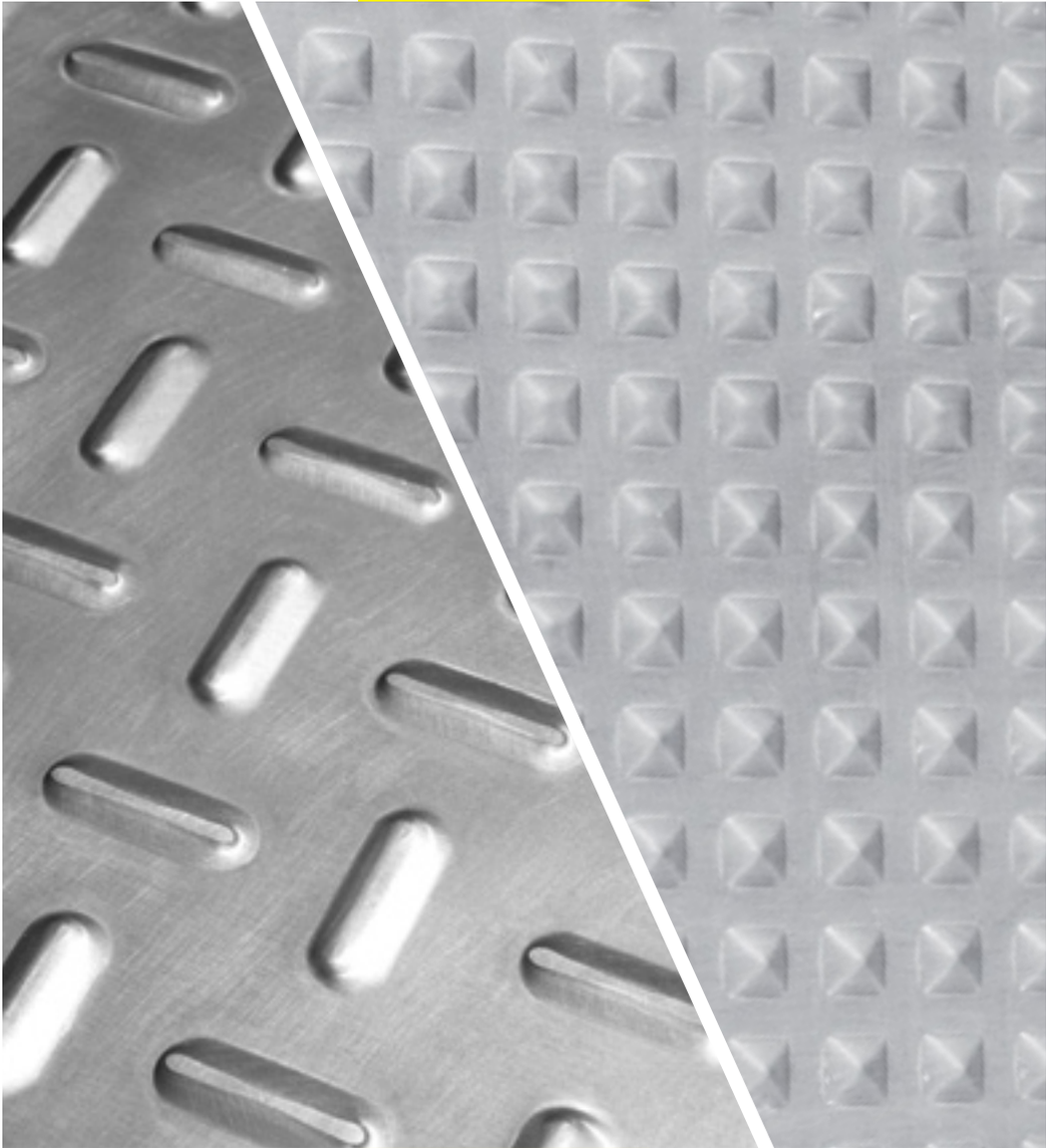
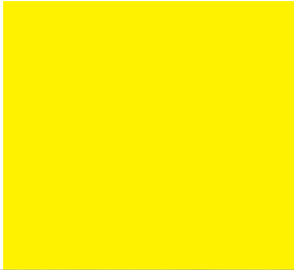
EMBOSSED SHEETS | TÔLES GAUFRÉES

2000x1000mm

	Fe				G		I A304L	
	<div style="text-align: center;">  </div>							
	1,5	2	3	4	1,5	2	2	Pg.
MOD B	●	●			●	●		91
MOD C	●	●	●	●		●	●	92

*En Stock. Posibilidad de fabricación a medida bajo pedido.
Modelos A, D, E y F bajo demanda.

Types A, D, E and F upon request.
Modèles A, D, E et F sur demande.





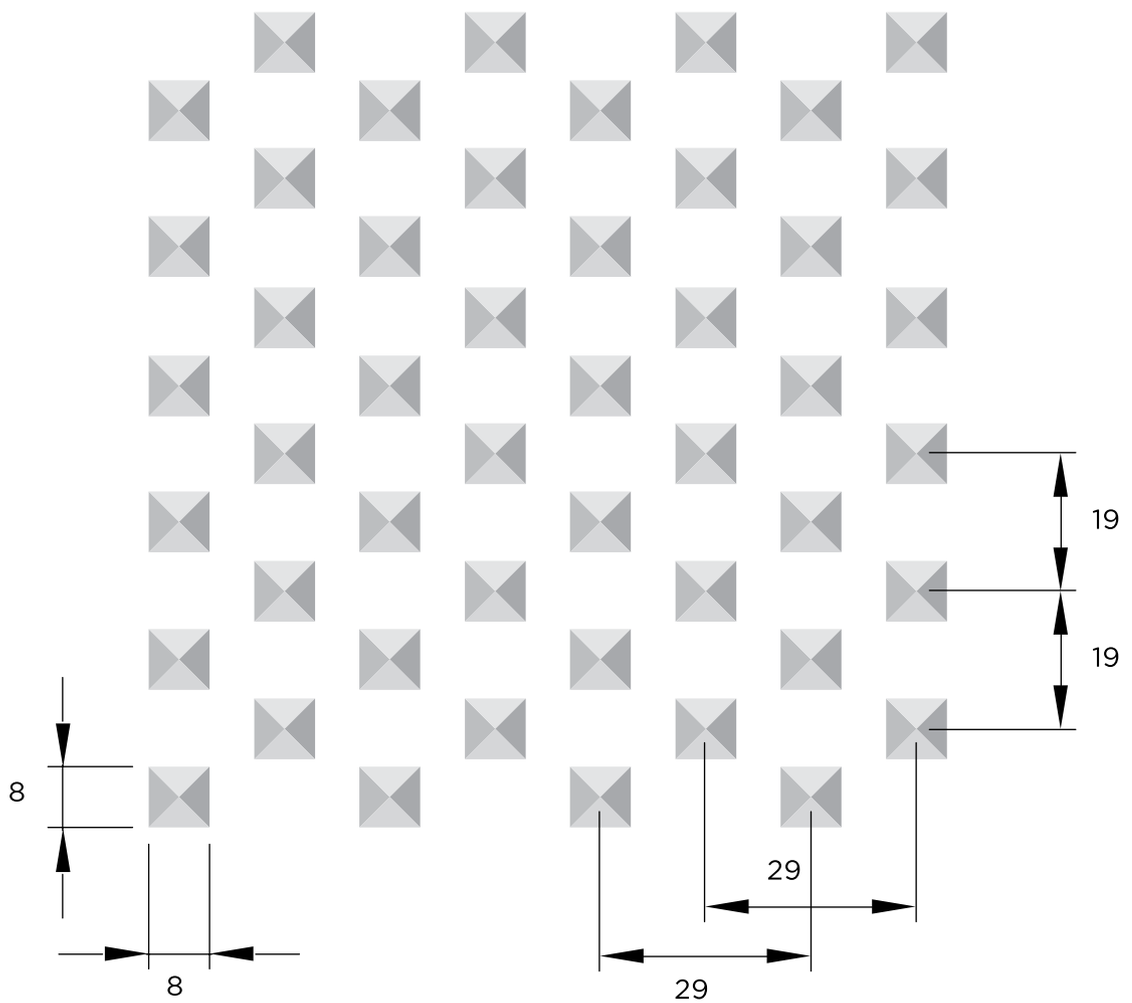
CHAPA REPUJADA

EMBOSSED SHEETS | TÔLES GAUFRÉES

MODELO A

MODEL A | MODÈLE A

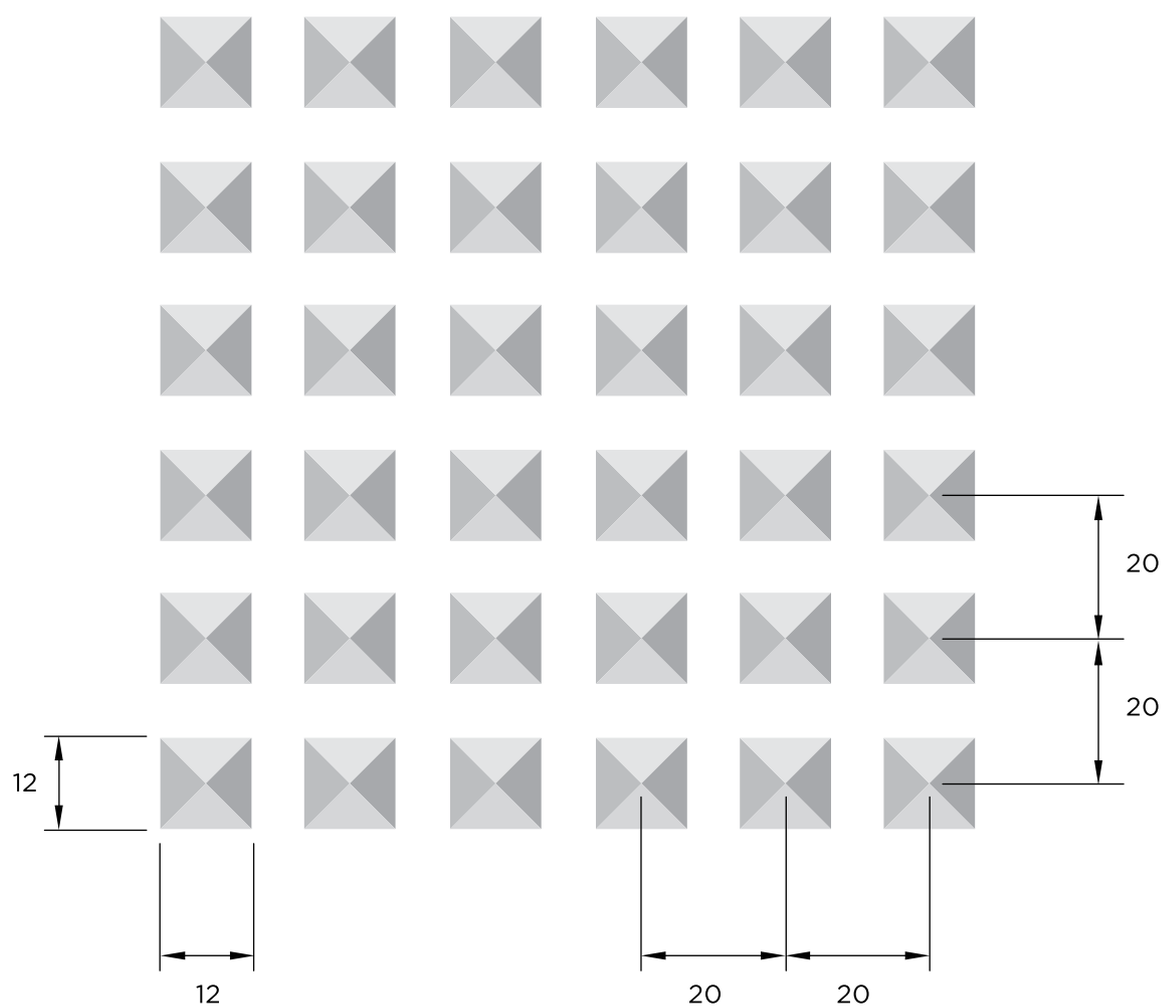
ESCALA | SCALE | ÉCHELLE 1:1



MODELO B (STOCK)

MODEL B | MODÈLE B

ESCALA | SCALE | ÉCHELLE 1:1





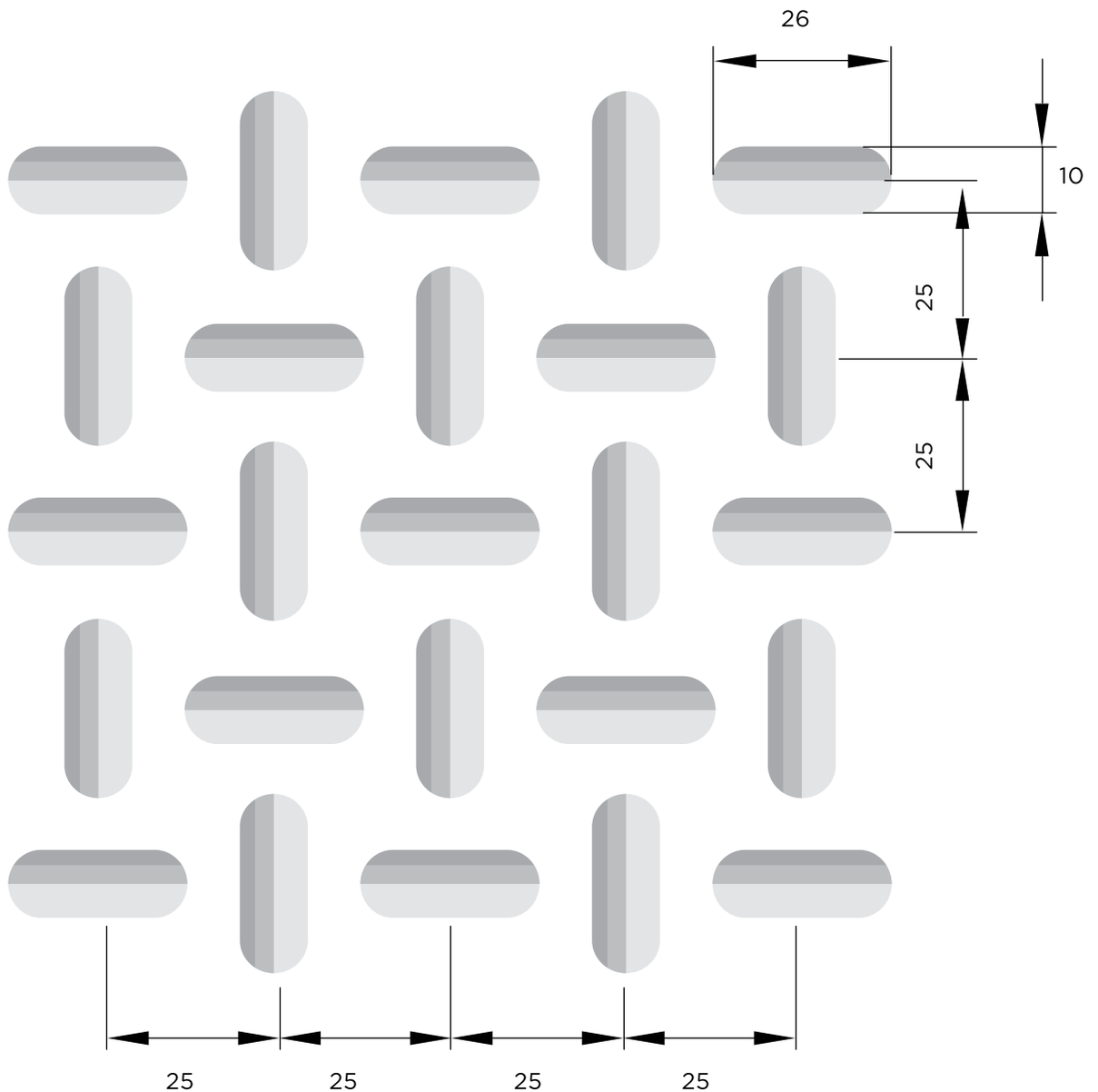
CHAPA REPUJADA

EMBOSSED SHEETS | TÔLES GAUFRÉES

MODELO C (STOCK)

MODEL C | MODÈLE C

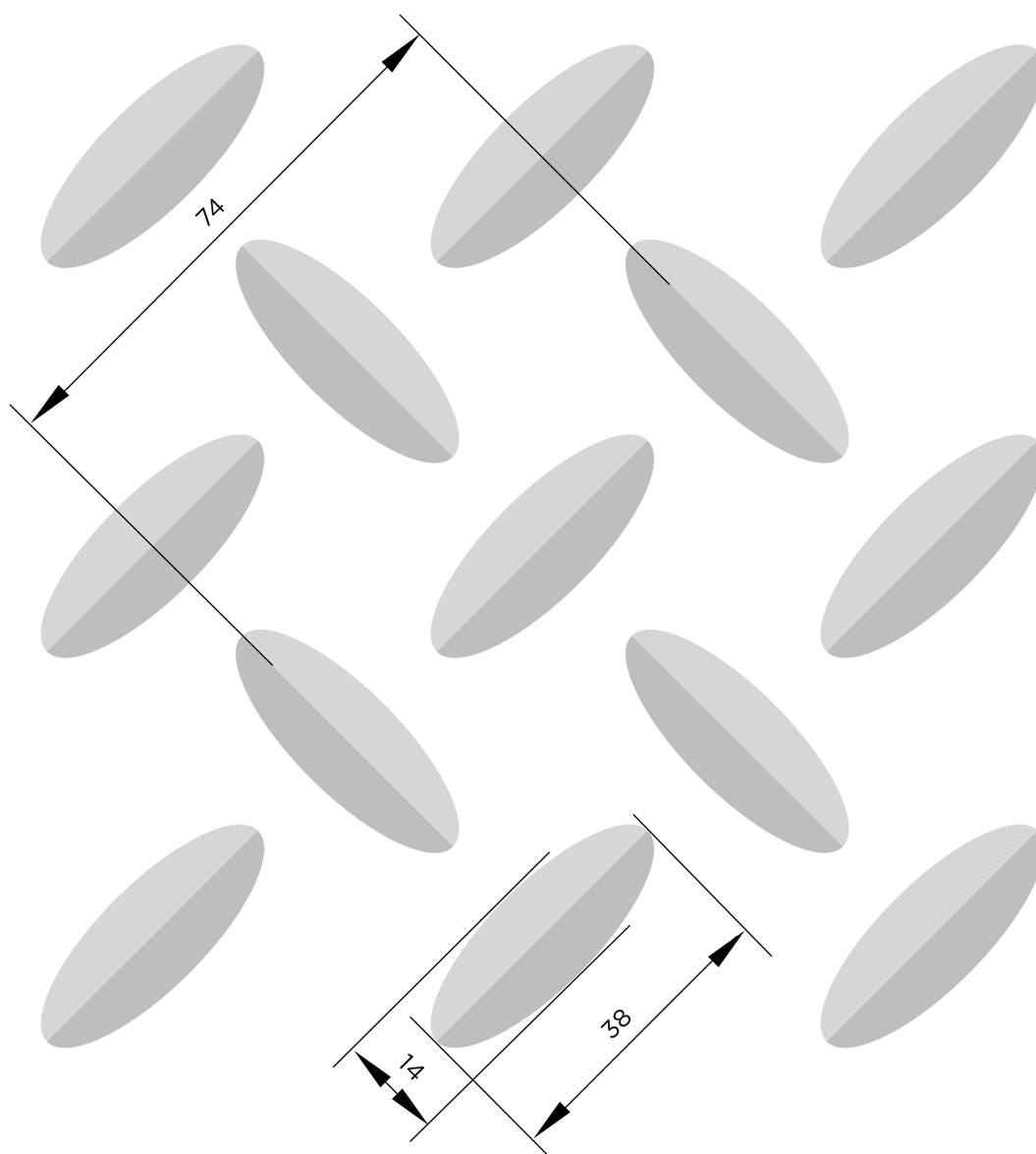
ESCALA | SCALE | ÉCHELLE 1:1



MODELO D

MODEL D | MODÈLE D

ESCALA | SCALE | ÉCHELLE 1:1





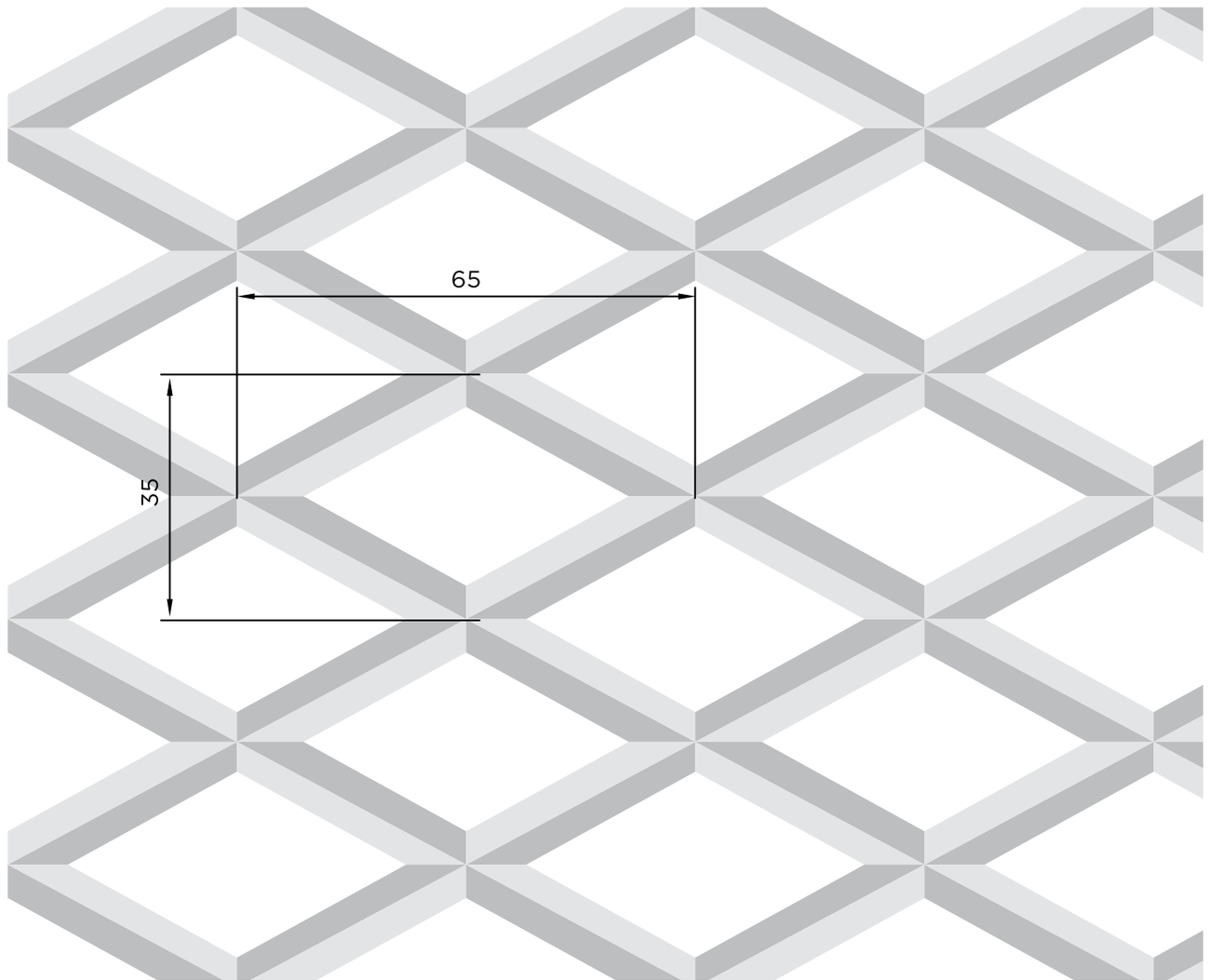
CHAPA REPUJADA

EMBOSSED SHEETS | TÔLES GAUFRÉES

MODELO E

MODEL E | MODÈLE E

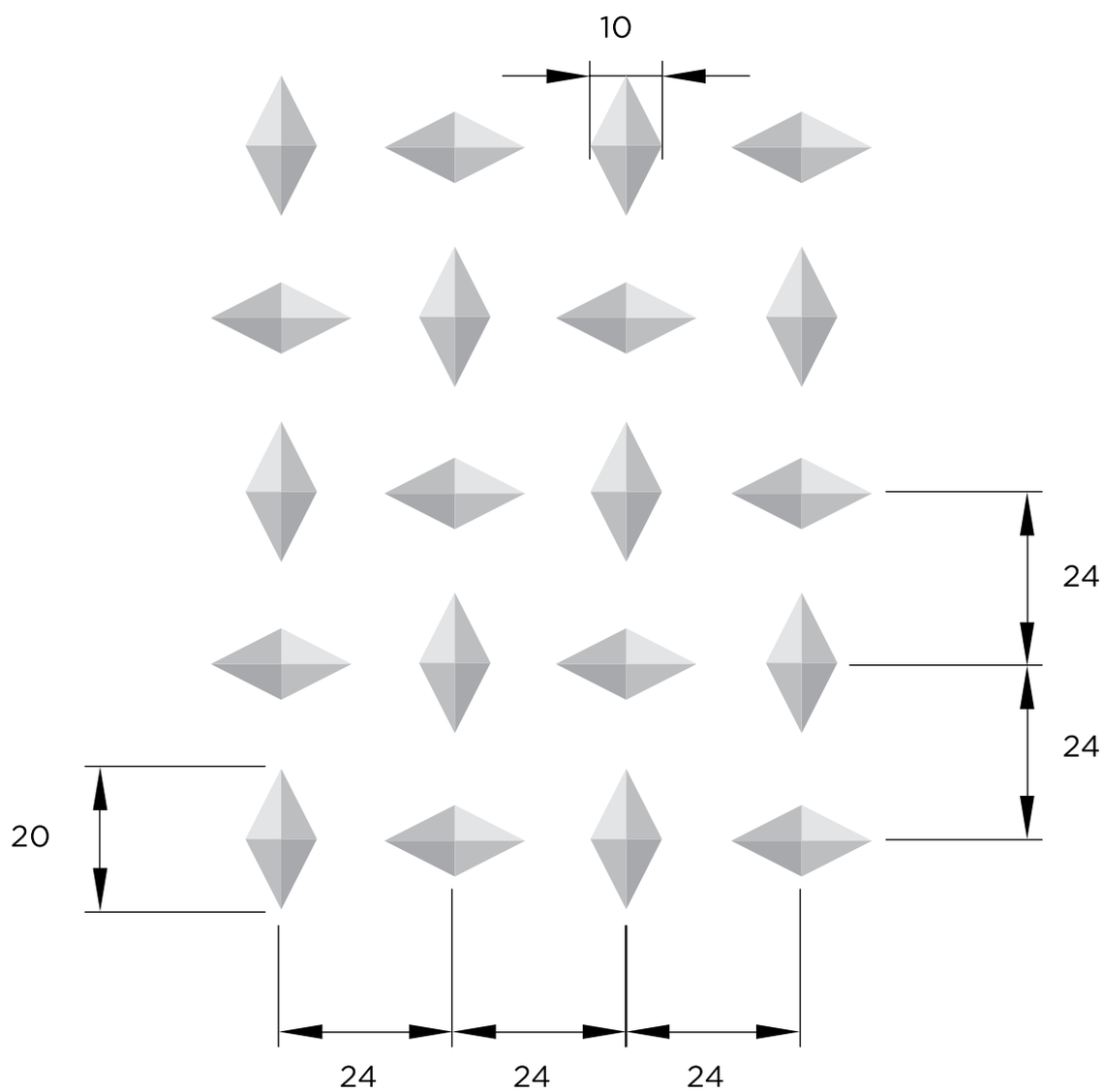
ESCALA | SCALE | ÉCHELLE 1:1

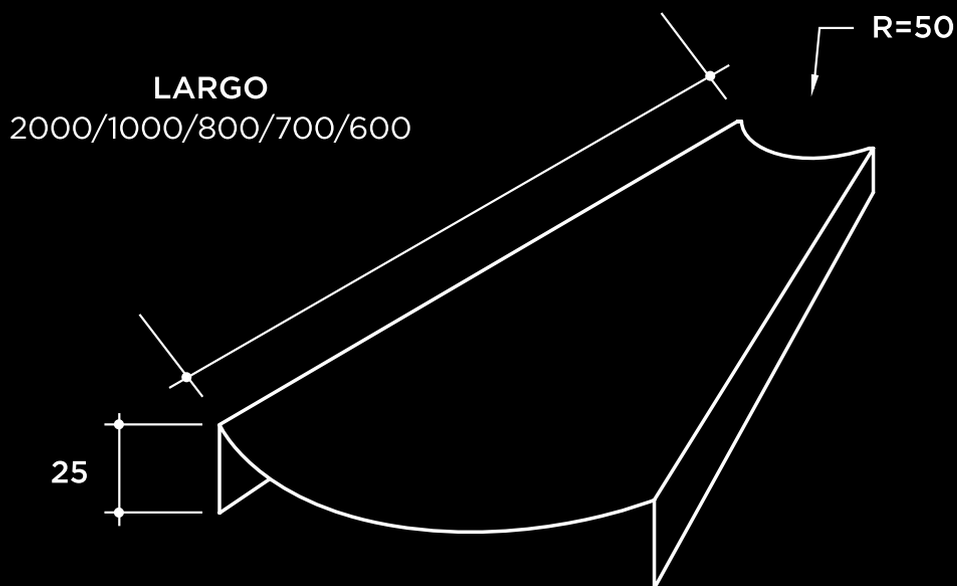
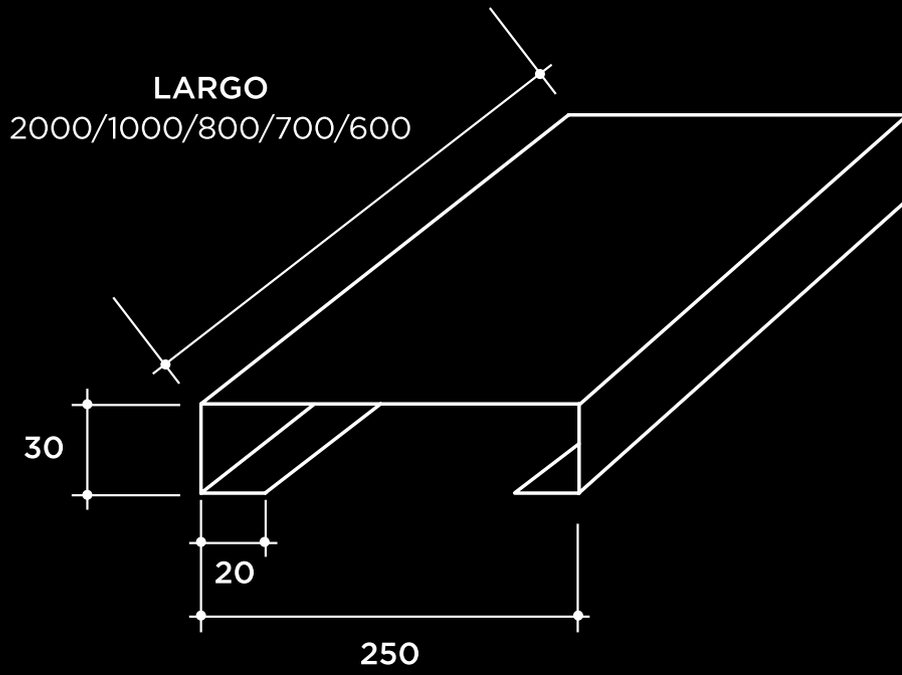


MODELO F

MODEL F | MODÈLE F

ESCALA | SCALE | ÉCHELLE 1:1







PISOS METÁLICOS

METALLIC STAIRS | MARCHES MÉTALLIQUES

MODELO

HOLE | TROU



RECABLOCK



RECALIGHT



RECANORM



RECABLOCK CARACOL

SPIRAL RECABLOCK
RECABLOCK COLIMAÇON



RECALIGHT CARACOL

SPIRAL RECALIGHT
RECALIGHT COLIMAÇON

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



LARGO
LENGTH | LONGUEUR



ANCHO
WIDTH | LARGEUR



ESPESOR (mm)
THICKNESS | ÉPAISSEUR

MATERIALES

RAW MATERIAL | MATIÈRE



MATERIALES
RAW MATERIAL
MATIÈRE



HIERRO
MILD STEEL
ACIER DOUX



GALVANIZADO
PRE-GALVANIZED
GALVANISÉ



PISOS METÁLICOS

METALLIC STAIRS | MARCHES MÉTALLIQUES

PISOS METÁLICOS

METALLIC STAIRS | MARCHES MÉTALLIQUES

MOD.			Fe	G	Pg.
					
			2	2	
RECABLOCK	600	250	●	●	100
RECABLOCK	700	250	●	●	100
RECABLOCK	800	250	●	●	100
RECABLOCK	900	250	●	●	100
RECABLOCK	1000	250	●	●	100
RECABLOCK	2000	250	●	●	100
RECABLOCK CARACOL	600		●	●	100
RECABLOCK CARACOL	700		●	●	100
RECABLOCK CARACOL	800		●	●	100
RECALIGHT	600	250	●	●	101
RECALIGHT	700	250	●	●	101
RECALIGHT	800	250	●	●	101
RECALIGHT	900	250	●	●	101
RECALIGHT	1000	250	●	●	101
RECALIGHT	2000	250	●	●	101
RECALIGHT CARACOL	600		●	●	101
RECALIGHT CARACOL	700		●	●	101
RECALIGHT CARACOL	800		●	●	101
RECANORM	600	250	●	●	101
RECANORM	700	250	●	●	101
RECANORM	800	250	●	●	101
RECANORM	1000	250	●	●	101
RECANORM	2000	250	●	●	101

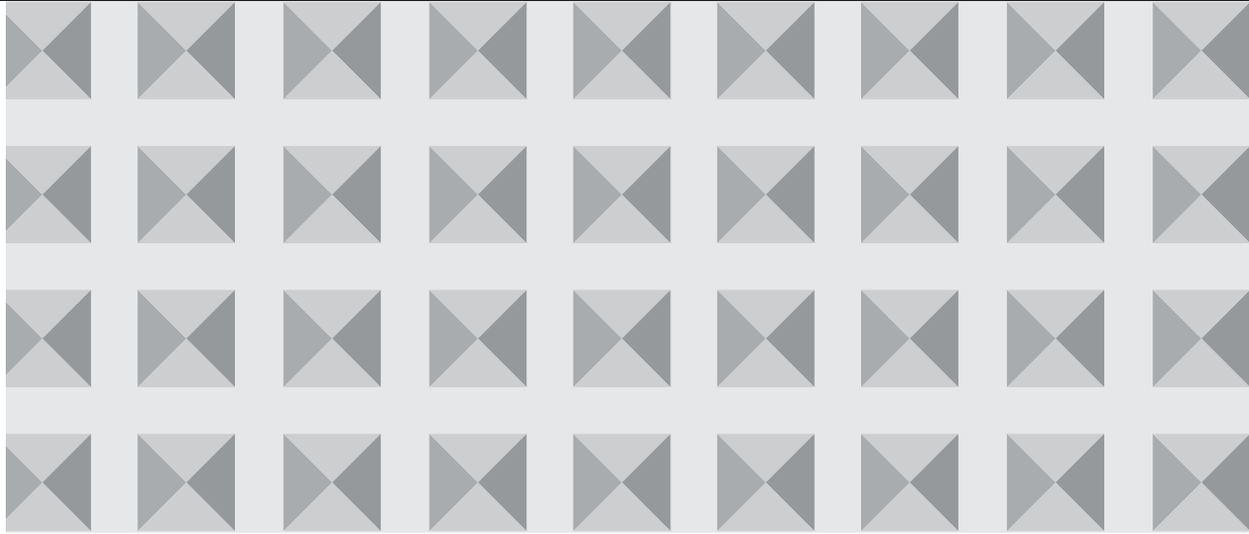
*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.
*En stock. Autres dimensions sur demande.



RECABLOCK MODELO B

RECABLOCK MODEL B | RECABLOCK MODÈLE B



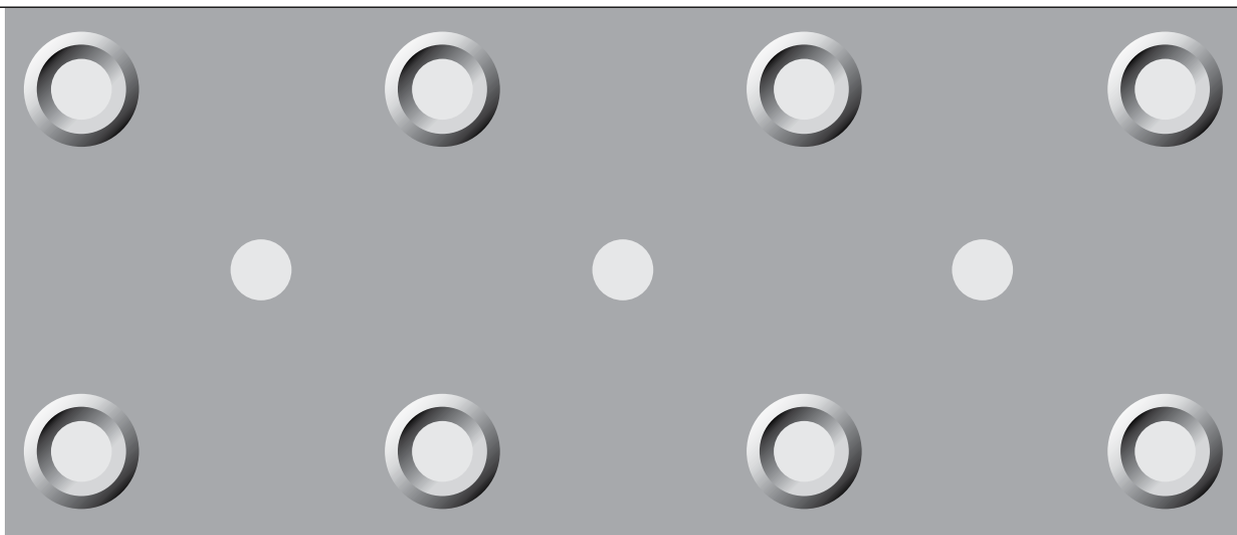
ESCALA | SCALE | ÉCHELLE 1:1

RECABLOCK CARACOL MODELO C RECABLOCK SPIRAL MODEL C | RECABLOCK COLIMANÇON MODÈLE C



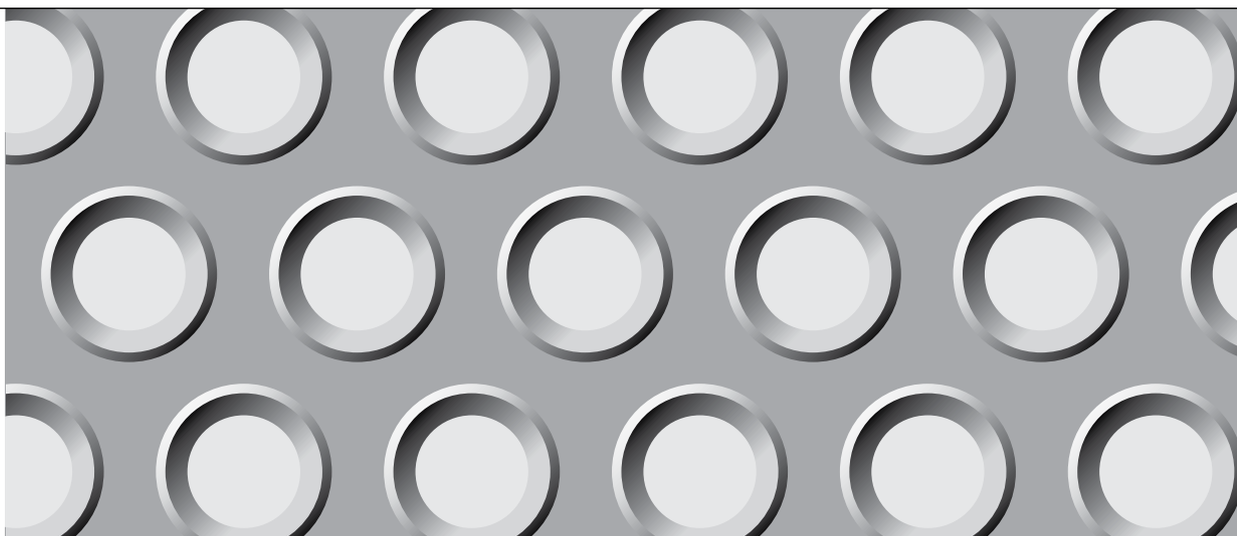
ESCALA | SCALE | ÉCHELLE 1:1

RECANORM R8

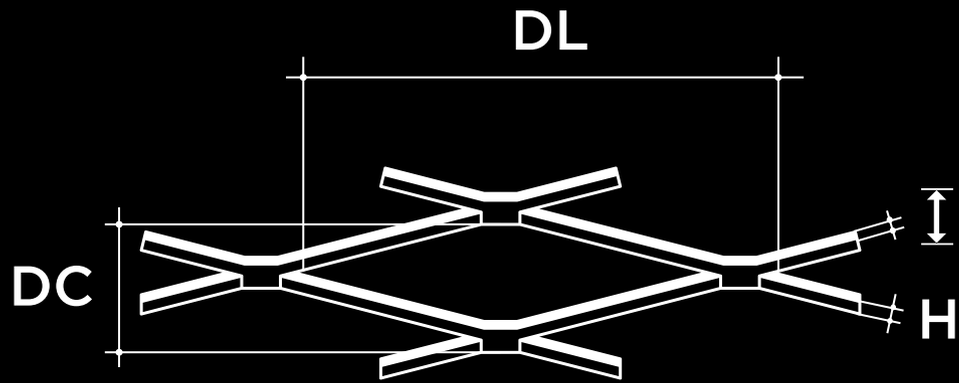


ESCALA | SCALE | ÉCHELLE 1:1

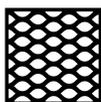
RECALIGHT R15



ESCALA | SCALE | ÉCHELLE 1:1



$\frac{DC}{2 \times \text{HILO}} = X$	$\frac{100}{X} = Y$	$Y - 100 = \text{SUPERFICIE LIBRE}$
---------------------------------------	---------------------	-------------------------------------



METAL DEPLOYÉ

EXPANDED METAL | METAL DEPLOYÉ

AGUJERO

HOLE | TROU



DIAGONAL LARGA
LONG DIAGONAL
DIAGONALE LONGUE



DIAGONAL CORTA
SHORT DIAGONAL
DIAGONALE COURTE



HILO
STRAND
LANIÈRE

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSION
FORMATS



ESPESOR (mm)
THICKNESS (mm)
ÉPAISSEUR (mm)

MATERIALES

RAW MATERIAL | MATIÈRE



HIERRO
MILD STEEL
ACIER DOUX



GALVANIZADO
GALVANIZED
GALVANISÉ



INOXIDABLE
STAINLESS STEEL
INOXYDABLE

STOCK ARQUITECTURA

ARCHITECTURE | ARCHITECTURE

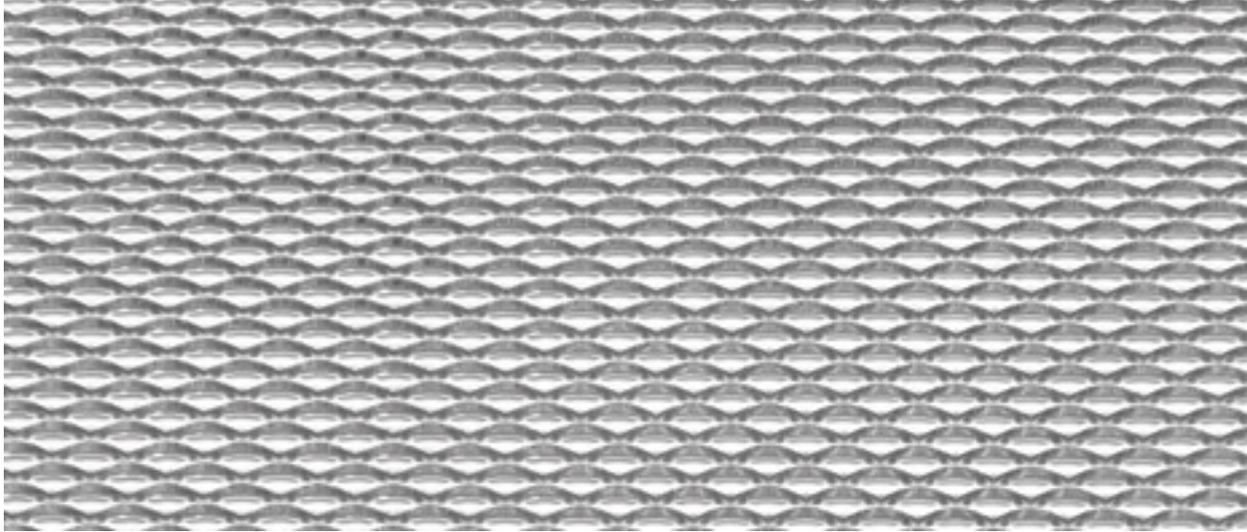
	Fe							
	↓							
	0,5	0,8	1	1,5	2	2,5	3	Pg.
M50x114 H20				●	●			111
M50x114 H24							●	-

*En Stock. Posibilidad de fabricación a medida bajo pedido.

*In stock. Special dimensions upon request.
*En stock. Autres dimensions sur demande.



DC
5
DL
10
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 5 mm  20 %

DL 10 mm

H 2 mm

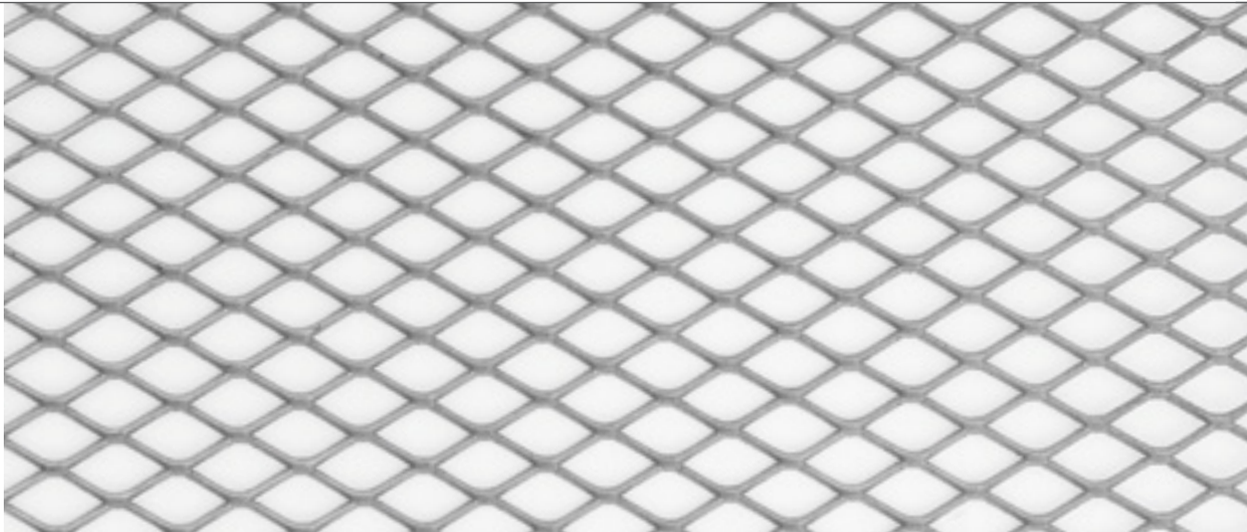


Fe



1 - 1,5 - 2

DC
8
DL
16
H1



ESCALA | SCALE | ÉCHELLE 1:1

DC 8 mm  75 %

DL 16 mm

H 1 mm

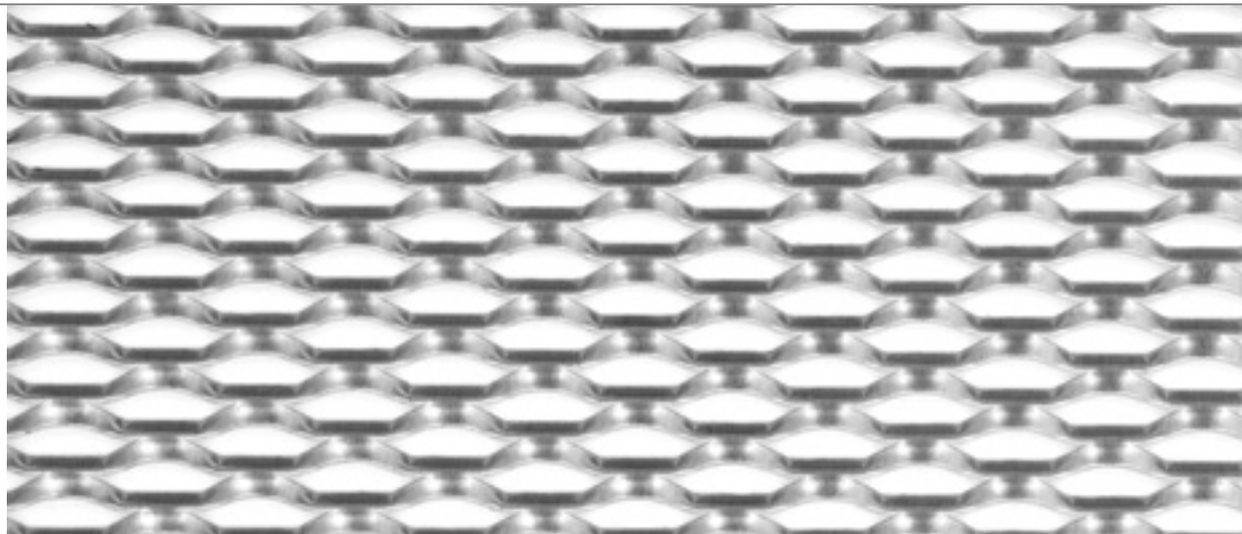


Fe



0,5 - 0,8 - 1

DC
9
DL
25
H4



ESCALA | SCALE | ÉCHELLE 1:1

DC 9 mm  11 %
DL 25 mm
H 4 mm

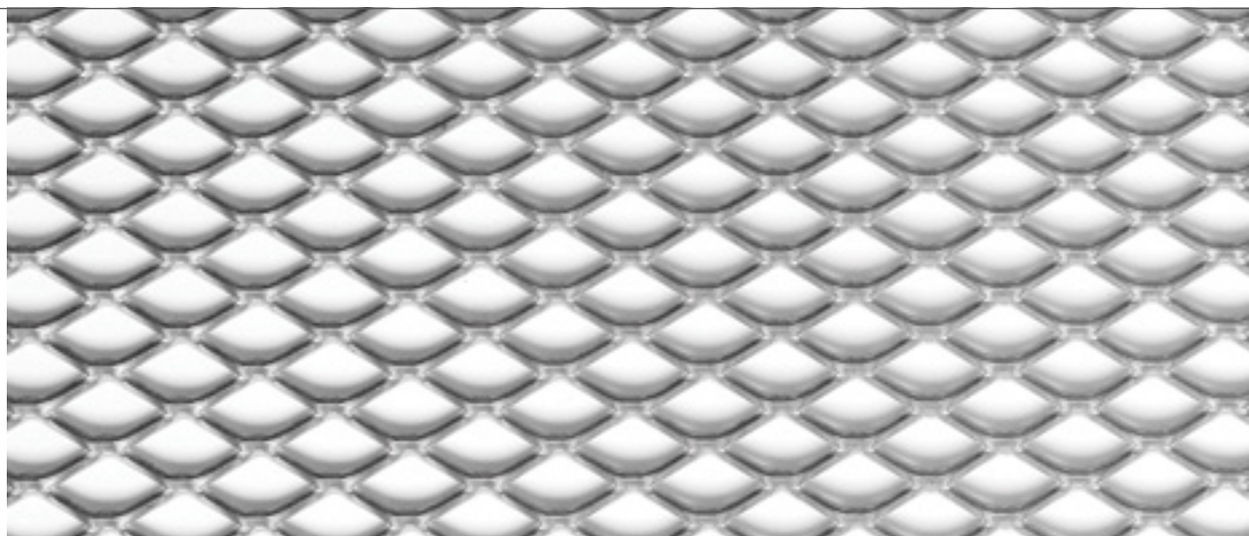


Fe



1,25 - 2

DC
10
DL
20
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 10 mm  60 %
DL 20 mm
H 2 mm

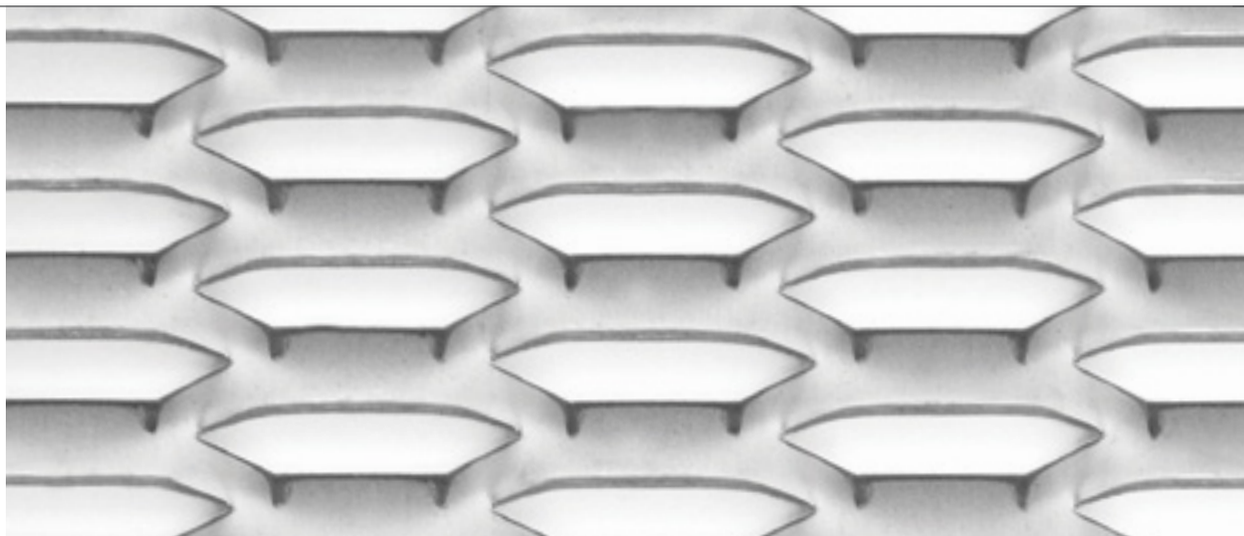


Fe



1 - 1,5 - 2

DC
10
DL
44
H4



ESCALA | SCALE | ÉCHELLE 1:1

DC 10 mm  75 %

DL 44 mm

H 4 mm

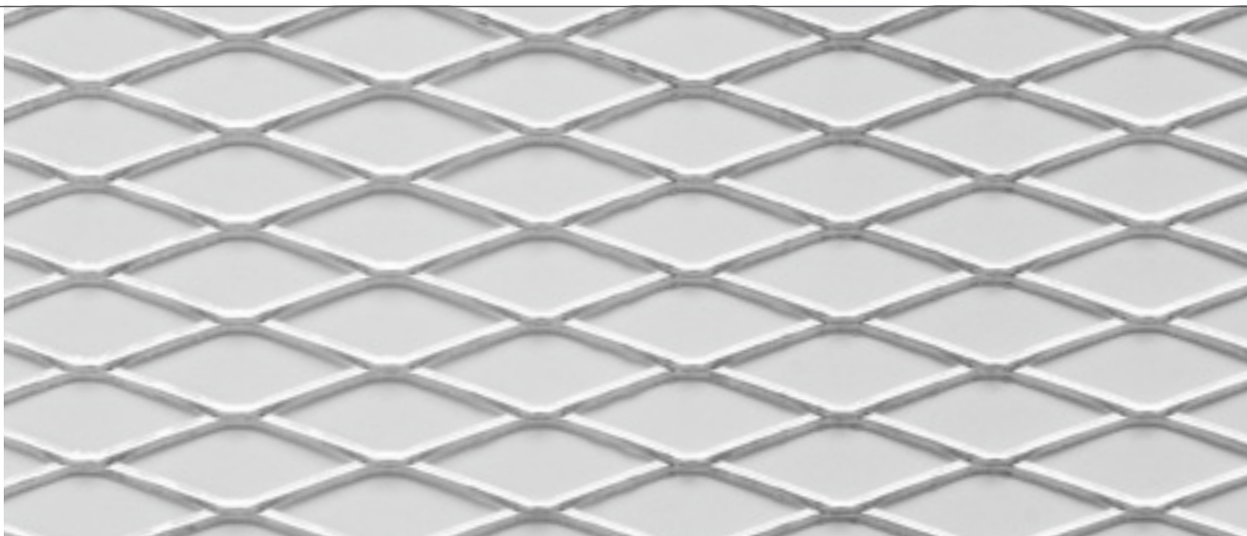


Fe



1,5 - 2

DC
12
DL
40
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 12 mm  67 %

DL 40 mm

H 2 mm



Fe



1 - 1,5 - 2

DC
13
DL
30
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 13 mm  70 %

DL 30 mm

H 2 mm



Fe



1 - 1,5 - 2

DC
22
DL
50
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 22 mm  81 %

DL 50 mm

H 2 mm



Fe



1 - 1,5 - 2

DC
25
DL
60
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 25 mm  84 %

DL 60 mm

H 2 mm



Fe



1 - 1,5 - 2

DC
28
DL
75
H2.5



ESCALA | SCALE | ÉCHELLE 1:1

DC 28 mm  80 %

DL 75 mm

H 2.5 mm

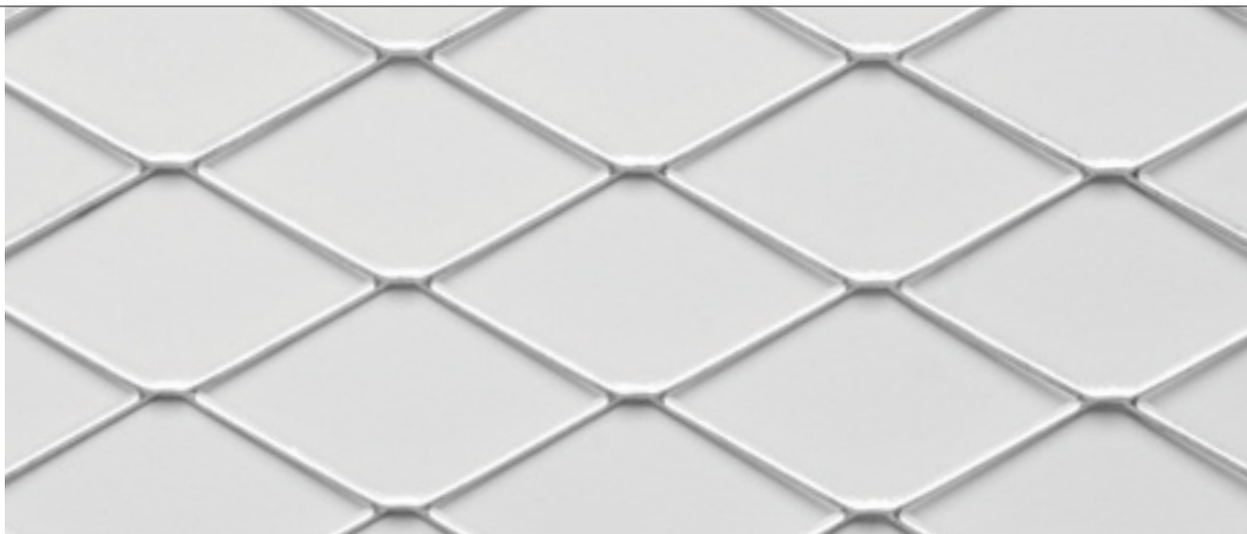


Fe



1 - 1,5 - 2

DC
30
DL
62
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 30 mm  87 %

DL 62 mm

H 2 mm



Fe



1 - 1,5 - 2

DC
33
DL
75
H4



ESCALA | SCALE | ÉCHELLE 1:1

DC 33 mm  20 %

DL 75 mm

H 4 mm



Fe



1,5 - 2

DC
40
DL
114
H2



ESCALA | SCALE | ÉCHELLE 1:1



Fe

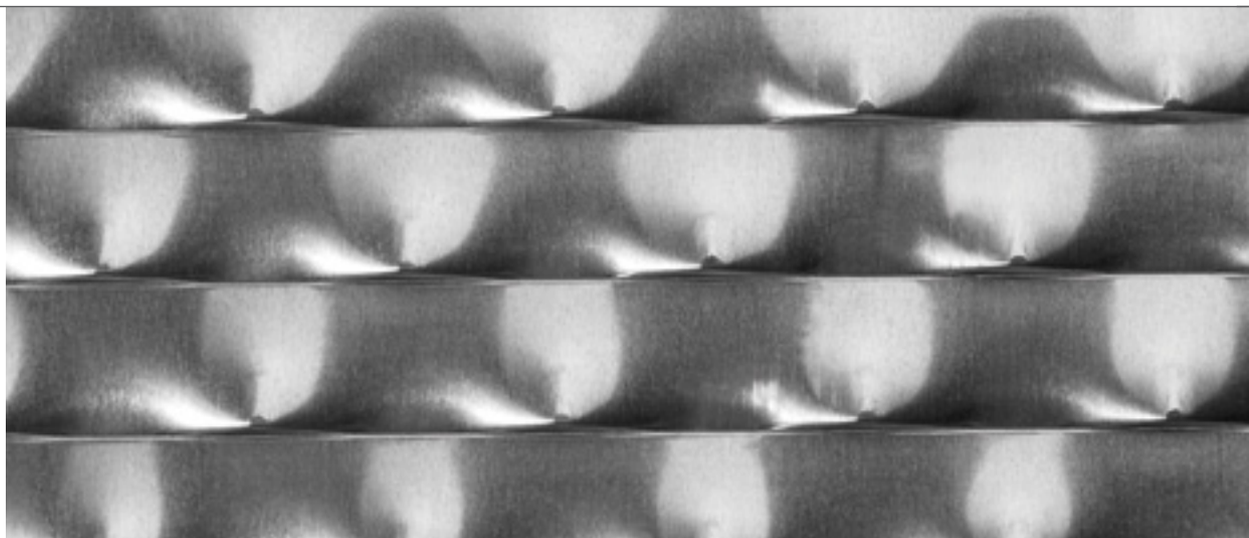
1 - 1,5 - 2

DC 40 mm  90 %

DL 114 mm

H 2 mm

DC
40
DL
40
H20



ESCALA | SCALE | ÉCHELLE 1:1



Fe

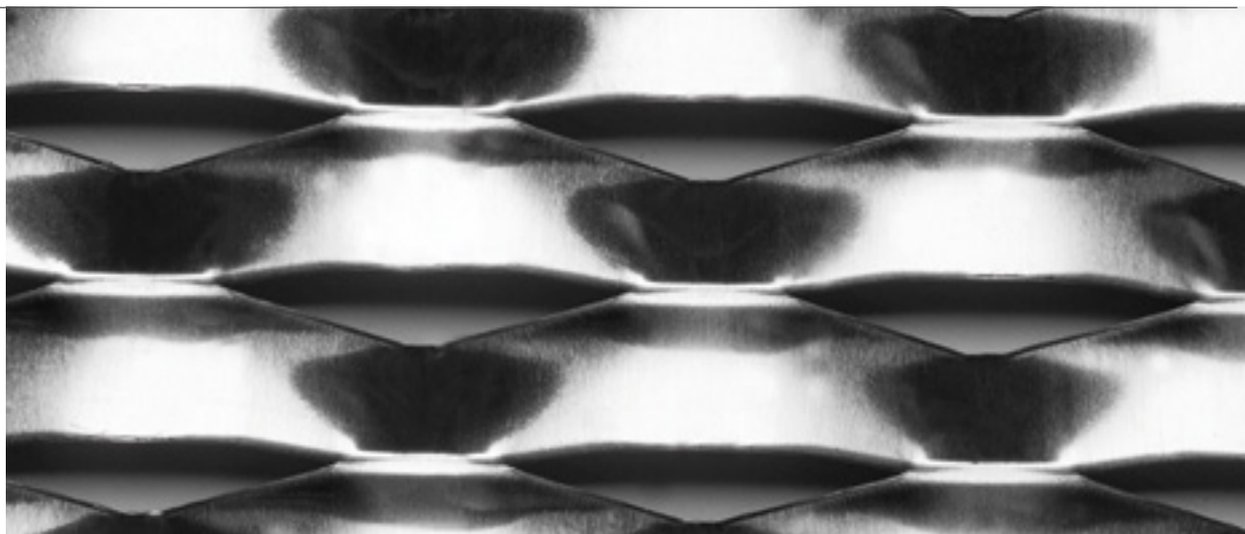
1,5 - 2

DC 40 mm  0 %

DL 40 mm

H 20 mm

DC
46
DL
75
H20



ESCALA | SCALE | ÉCHELLE 1:1

DC 46 mm



13 %

DL 75 mm

H 20 mm

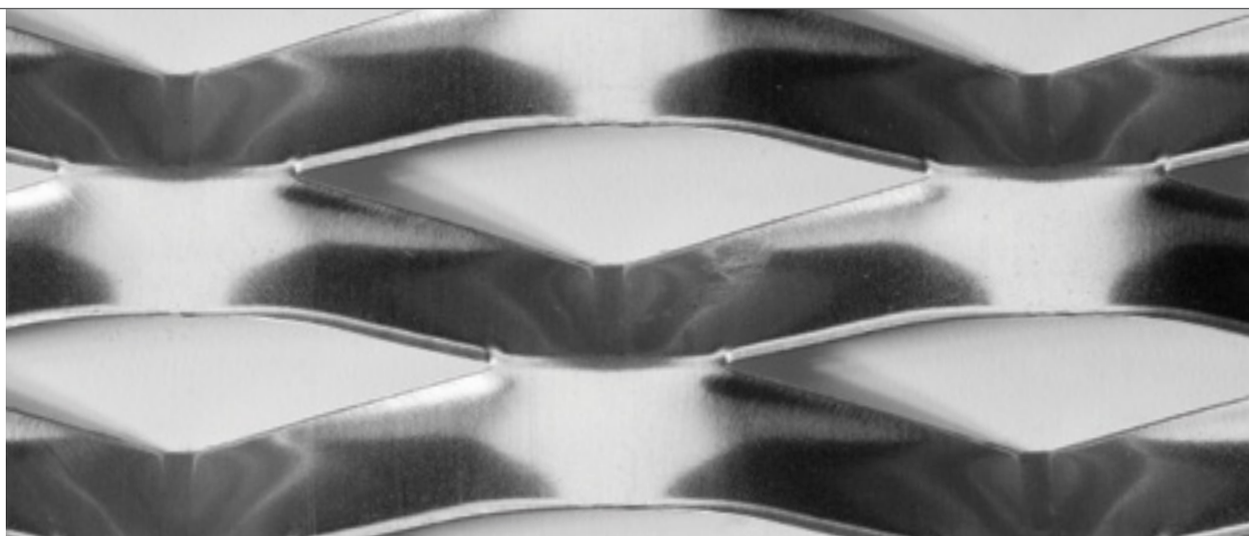


Fe



1,5 - 2

DC
50
DL
114
H20



ESCALA | SCALE | ÉCHELLE 1:1

DC 50 mm



20 %

DL 114 mm

H 20 mm

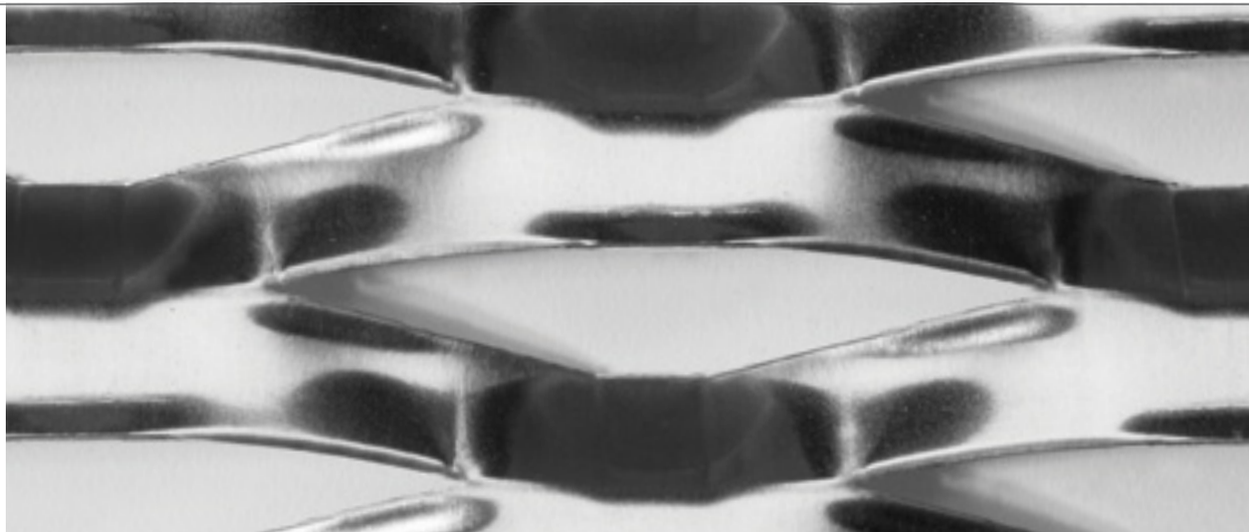


Fe



1,5 - 2

DC
50
DL
150
H20



ESCALA | SCALE | ÉCHELLE 1:1



DC 50 mm  20 %

Fe

1,5 - 2

DL 150 mm

H 20 mm

OTRAS REFERENCIAS DISPONIBLES

OTHER AVAILABLE REFERENCES | AUTRES RÉFÉRENCES DISPONIBLES

6X10mm

9X25mm

10x44mm

15X43mm

20X43mm

20X60mm

30X62mm

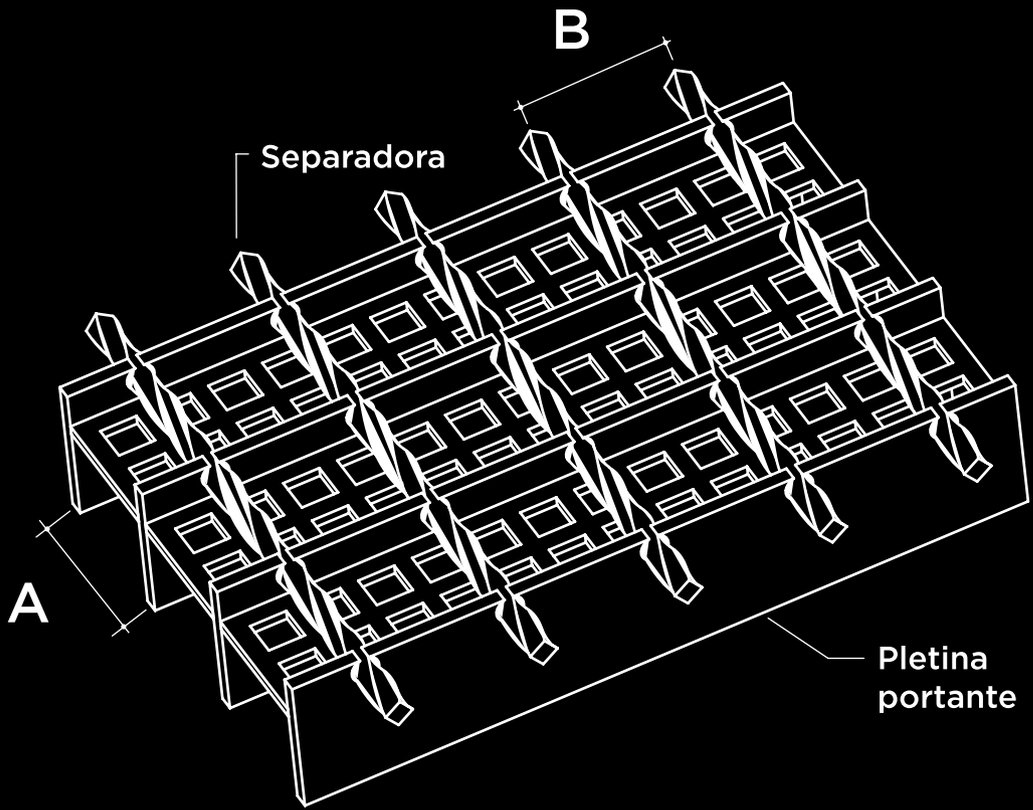
75X200mm

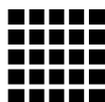
83X200mm

100X250mm

120X300mm







ENTRAMADOS METÁLICOS

GRATINGS | CAILLEBOTIS MÉTALLIQUES

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSION
FORMAT



SEPARADOR (mm)
CROSS-BAR (mm)
SÉPARATEUR (mm)



MALLA
MESH | MAILLE



LARGO
LENGTH | LONGUEUR



ANCHO
WIDTH | LARGEUR



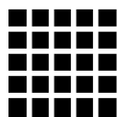
PLETINA PORTANTE (mm)
BEARING BAR (mm)
PLAT PORTEUR (mm)

MATERIALES

MATERIALS | MATIÈRE



GALVANIZADO EN CALIENTE
HOT DIP GALVANIZED
GALVANISÉ À CHAUD



ENTRAMADOS METÁLICOS

GRATINGS | CAILLEBOTIS MÉTALLIQUES

ENTRAMADOS RECASOLD

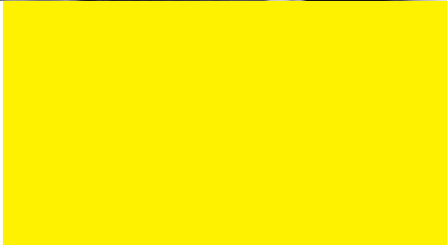
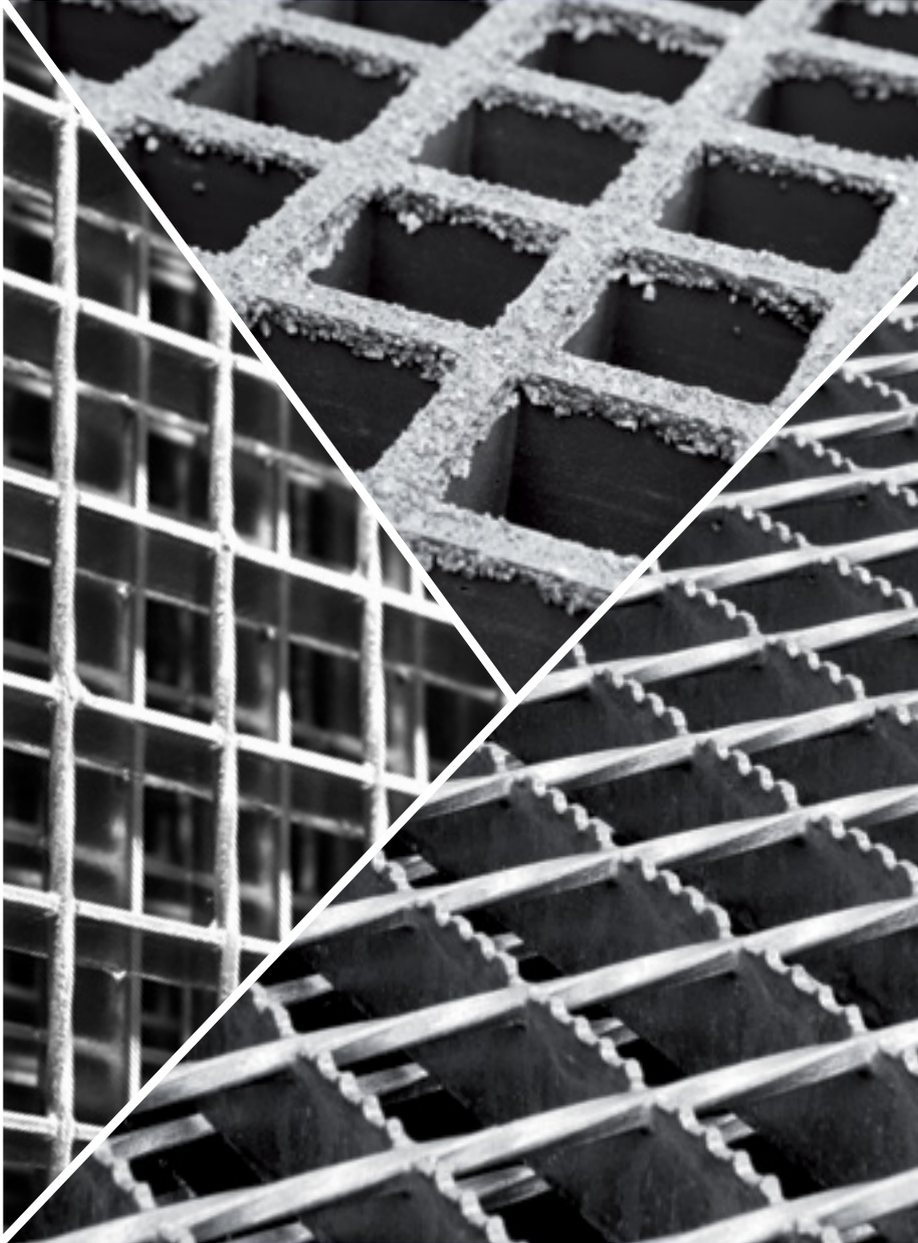
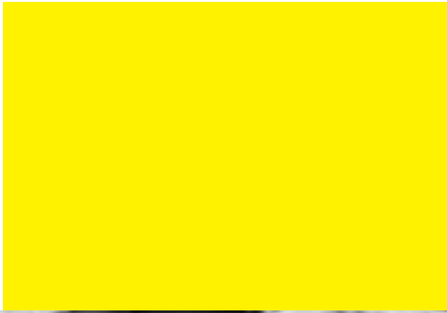
GRATINGS RECASOLD | CAILLEBOTIS RECASOLD

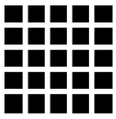
					Pg.
30X30	25X2	Ø 5 MM.	2000X1000	G	122
30X30	30X2	Ø 5 MM.	200X1000	G	122
30X30	30X2	Ø 5 MM.	250X1000	G	122
30X30	30X2	Ø 5 MM.	300X1000	G	122
30X30	30X2	Ø 5 MM.	400X1000	G	122
30X30	30X2	Ø 5 MM.	500X1000	G	122
30X30	30X2	Ø 5 MM.	600X1000	G	122
30X30	30X2	Ø 5 MM.	700X1000	G	122
30X30	30X2	Ø 5 MM.	800X1000	G	122
30X30	30X2	Ø 5 MM.	900X1000	G	122
30X30	30X2	Ø 5 MM.	1000X1000	G	122
30X30	30X2	Ø 5 MM.	1200X1000	G	122
30X30	30X2	Ø 5 MM.	1500X1000	G	122
30X30	30X2	Ø 5 MM.	2000X1000	G	122
30X30	30X2	Ø 5 MM.	2500X1000	G	122
30X30	30X2	Ø 5 MM.	3000X1000	G	122
30X30	30X3	Ø 5 MM.	250X1000	G	122
30X30	30X3	Ø 5 MM.	300X1000	G	122
30X30	30X3	Ø 5 MM.	400X1000	G	122
30X30	30X3	Ø 5 MM.	1000X1000	G	122
30X30	30X3	Ø 5 MM.	1200X1000	G	122
30X30	30X3	Ø 5 MM.	1500X1000	G	122
30X30	30X3	Ø 5 MM.	2000X1000	G	122
30X30	30X3	Ø 5 MM.	3000X1000	G	122
30X30	40X3	Ø 5 MM.	2000X1000	G	122

*En Stock. La primera medida indica el sentido de la pletina portante. Posibilidad de fabricación a medida bajo pedido.

*In stock. The first measurement indicates the bearing bar direction. Special dimensions upon request.

*En stock. La première mesure indique le sens du plat porteur. Autres dimensions sur demande





ENTRAMADOS METÁLICOS

GRATINGS | CAILLEBOTIS MÉTALLIQUES

PELDAÑOS RECASOLD

RECASOLD STAIRS | MARCHES RECASOLD

					Pg.
30x30	30x2	Ø 5 mm.	600X240		122
30x30	30x2	Ø 5 mm.	700X240		122
30x30	30x2	Ø 5 mm.	700X270		122
30x30	30x2	Ø 5 mm.	800X240		122
30x30	30x2	Ø 5 mm.	800X270		122
30x30	30x3	Ø 5 mm.	900X270		122
30x30	30x3	Ø 5 mm.	1000X270		122
30x30	30x3	Ø 5 mm.	1000X300		122
30x30	30x3	Ø 5 mm.	1200X300		122

ENTRAMADOS RECASOLD CON MALLA DE SEGURIDAD

SECURITY MESH RECASOLD GRATINGS | CAILLEBOTIS RECASOLD AVEC MAILLE DE SÉCURITÉ

					Pg.
30x30	30x2	Ø 5 mm.	500X1000		122
30x30	30x2	Ø 5 mm.	600X1000		122
30x30	30x2	Ø 5 mm.	700X1000		122
30x30	30x2	Ø 5 mm.	800X1000		122
30x30	30x2	Ø 5 mm.	1000X1000		122
30x30	30x2	Ø 5 mm.	2000X1000		122
30x30	30x3	Ø 5 mm.	1000X1000		122
30x30	30x3	Ø 5 mm.	1200X1000		122
30x30	30x3	Ø 5 mm.	1500X1000		122
30x30	30x3	Ø 5 mm.	2000X1000		122

*En Stock. La primera medida indica el sentido de la pletina portante. Posibilidad de fabricación a medida bajo pedido.

*In stock. The first measurement indicates the bearing bar direction. Special dimensions upon request.

*En stock. La première mesure indique le sens du plat porteur. Autres dimensions sur demande

PELDAÑOS RECASOLD DE SEGURIDAD

SECURITY MESH RECASOLD STAIRS | MARCHES RECASOLD AVEC MAILLE DE SÉCURITÉ

					Pg.
30x30	30x2	Ø 5 mm.	800X240		122
30x30	30x3	Ø 5 mm.	900X270		122
			1000X270		122
			1000X300		122

ENTRAMADOS RECASOLD DENTADO

SERRATED RECASOLD GRATINGS | CAILLEBOTIS RECASOLD CRANTÉS

					Pg.
30x30	30x2 dentada	Ø 5 mm.	2000x1000		123

ENTRAMADOS RECA

RECA GRATINGS | CAILLEBOTIS RECA

					Pg.
30x30	25x2	10x2	500x1000		123
			1000x1000		123
			2000x1000		123
30x30	30x2	10x2	1000x1000		123
			2000x1000		123
			3000x1000		123
30x30	30x2	30x2	2000x1000		124
30x30	30x3	30x3	2000x1000		124

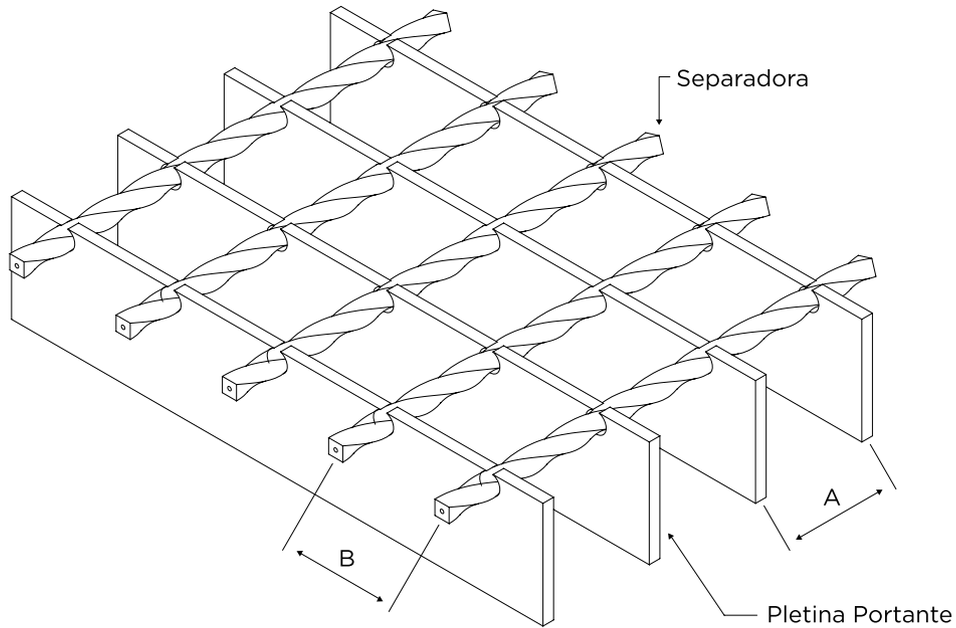
*En Stock. La primera medida indica el sentido de la pletina portante. Posibilidad de fabricación a medida bajo pedido.

*In stock. The first measurement indicates the bearing bar direction. Special dimensions upon request.

*En stock. La première mesure indique le sens du plat porteur. Autres dimensions sur demande

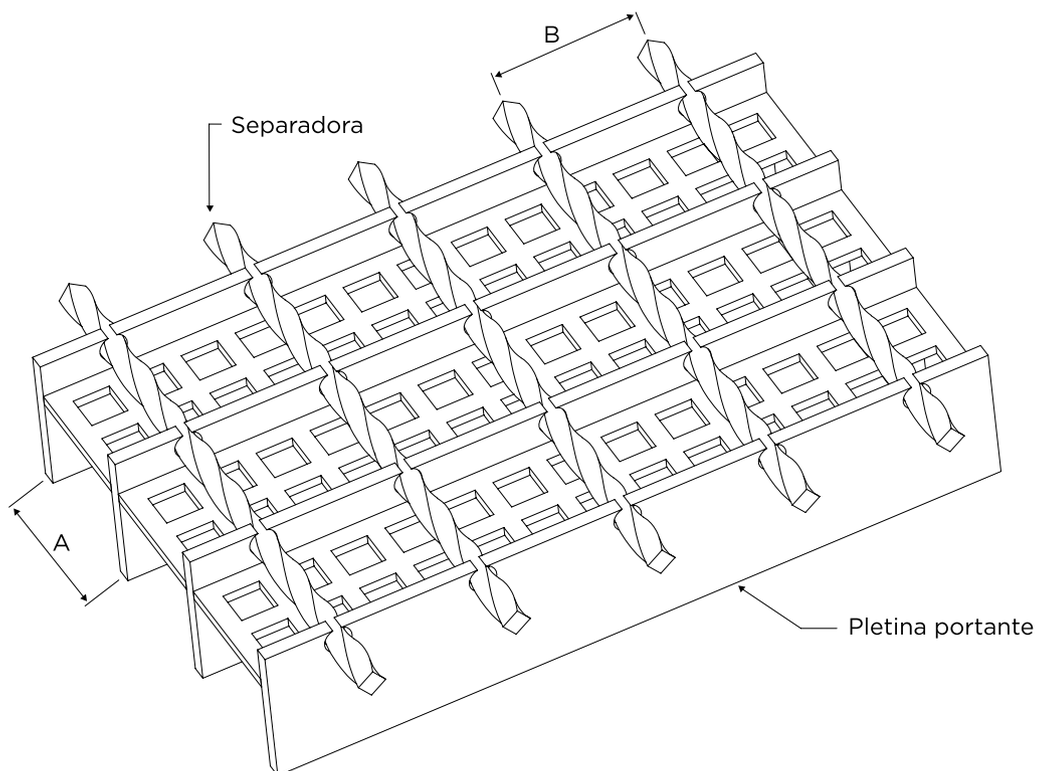
ENTRAMADO RECASOLD PLETINA + VARILLA

ELECTRO-WELDED GRATINGS | CAILLEBOTIS ÉLECTROFORGÉS



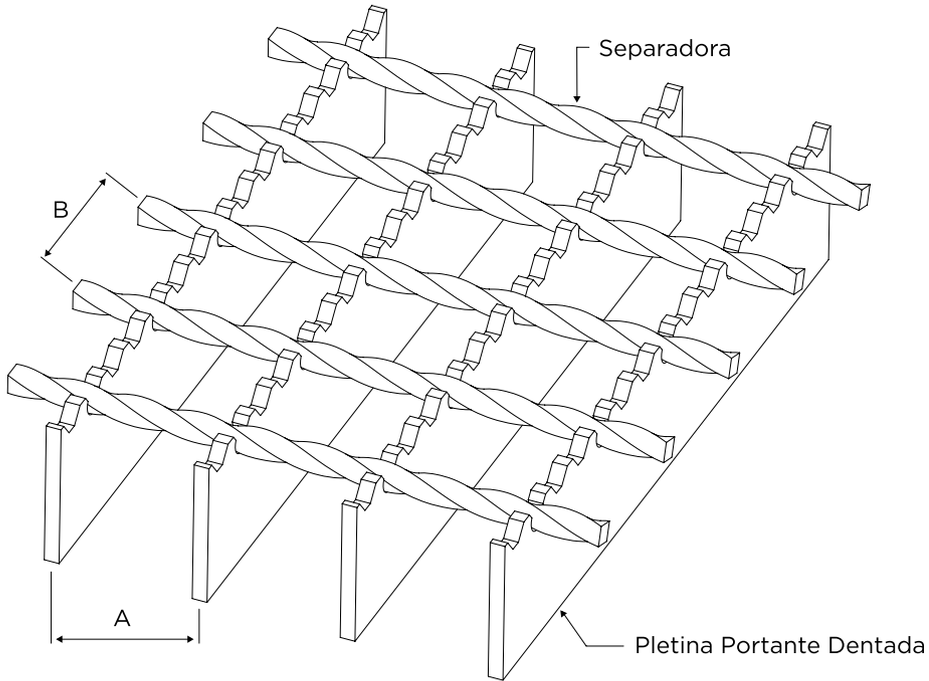
ENTRAMADO RECASOLD PLETINA + VARILLA + MALLA SEGURIDAD

SECURITY MESH RECASOLD GRATINGS | CAILLEBOTIS RECASOLD AVEC MAILLE DE SÉCURITÉ.



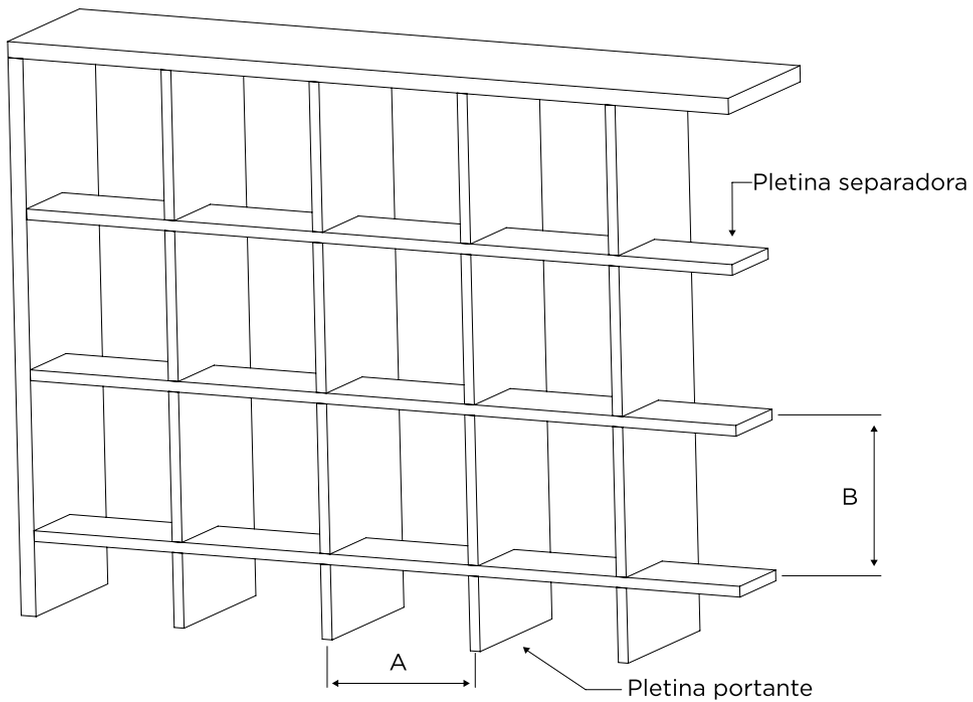
ENTRAMADO RECASOLD PLETINA DENTADA + VARILLA

SERRATED RECASOLD GRATINGS | CAILLEBOTIS RECASOLD CRANTÉS



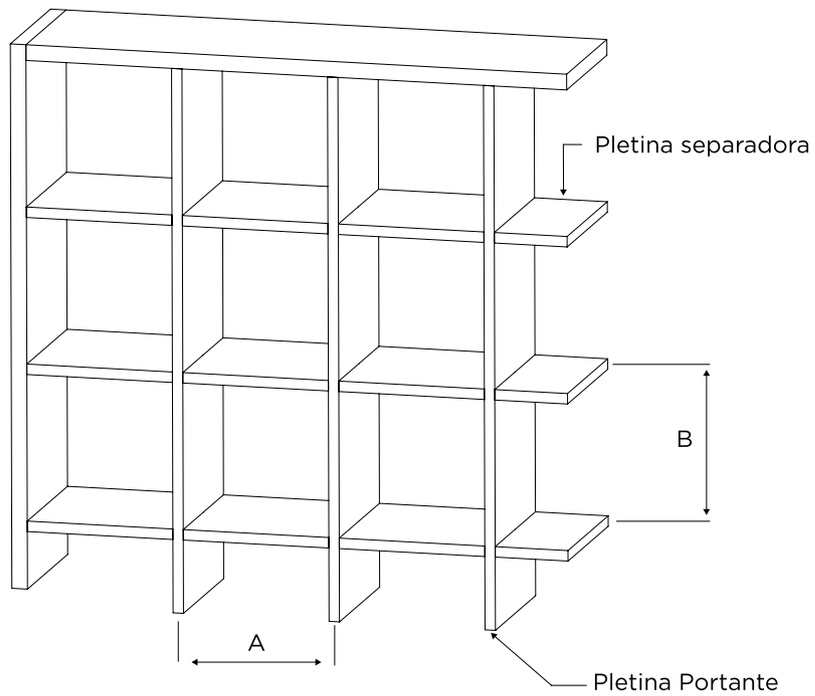
ENTRAMADO RECA PLETINA + SEMIPLETINA

BEARING BAR + HALF FILLER BAR RECA GRATINGS | CAILLEBOTIS RECA PORTANTE + DEMI-BARRE



ENTRAMADO RECA DOBLE PLETINA

FULL RECA GRATINGS | CAILLEBOTIS RECA DOUBLE BARRE



ENTRAMADO RECA TIPO PERSIANA

RECA "LOUVRE" GRATINGS | CAILLEBOTIS RECA À LAMES INCLINÉES

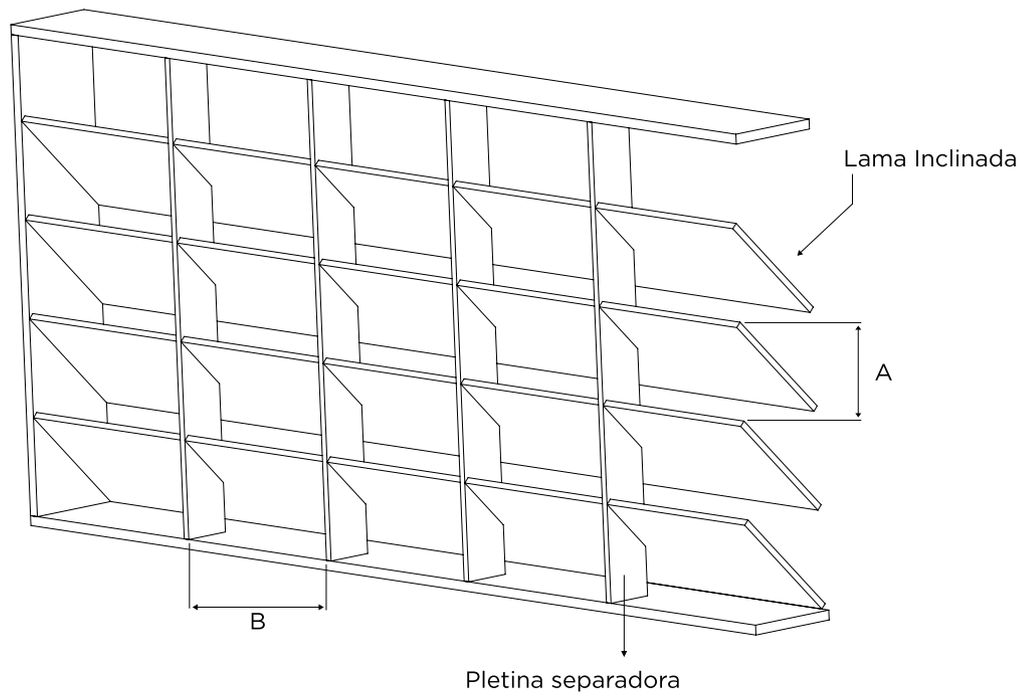


TABLA DE CARGAS 30x30 | LOADING TABLE 30X30 | TABLEAU DES CHARGES 30X30

DIMENSIONES DE LAS PLETINAS PORTANTES EN mm.

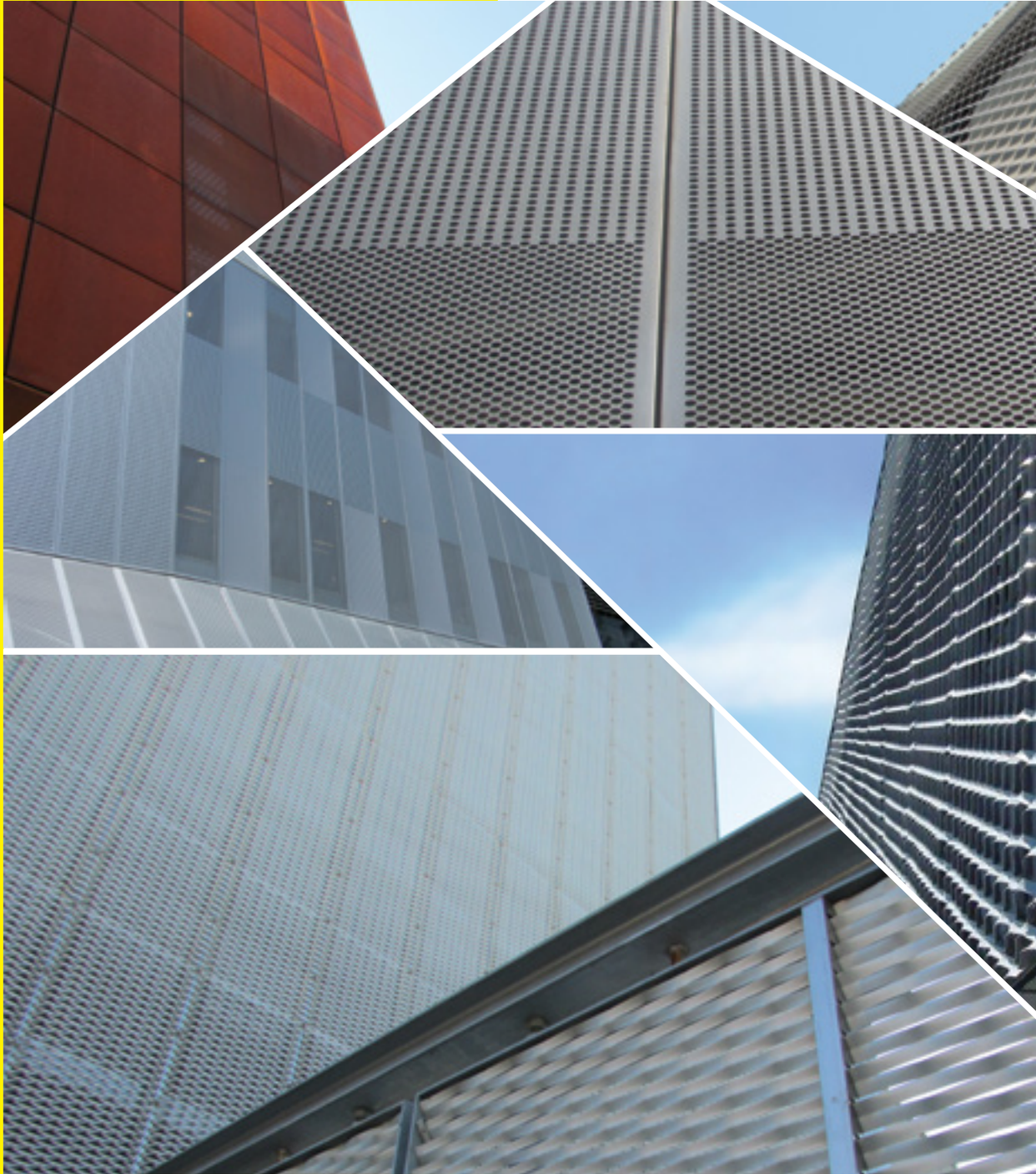
BEARING BAR SIZE | DIMENSION PORTANTE

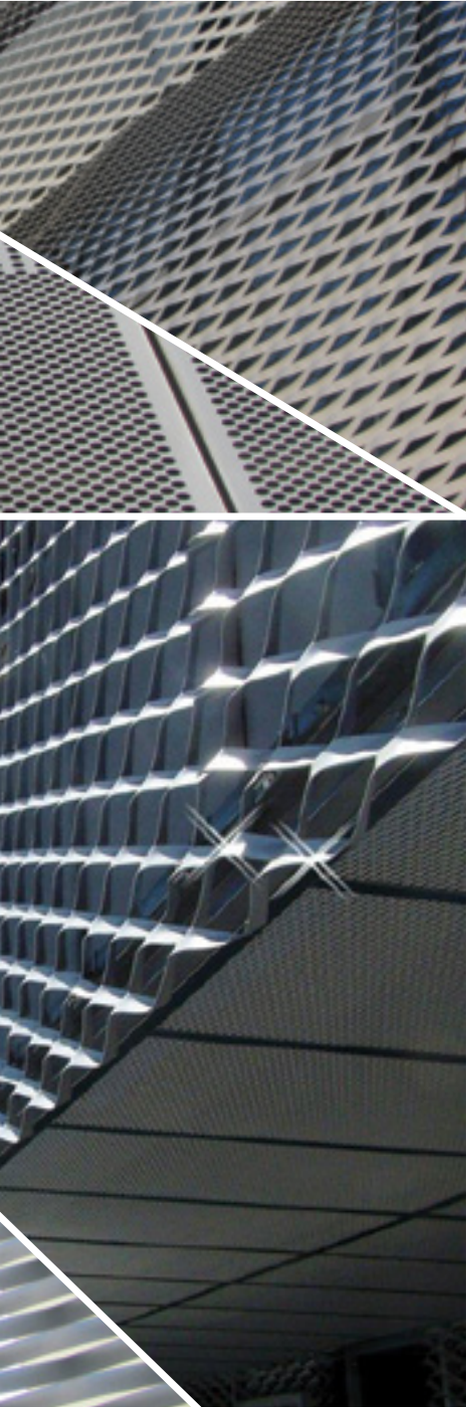
DISTANCIA ENTRE APOYOS		20X3	25x2	25x3	30x2	30x3	40X3	40X4	50X3	50X4
500	Fv	2983	3110	4665	4478	6717	11942	15922	18659	24879
	Fp	257	267	401	382	573	1002	1336	1542	2056
600	Fv	2071	2160	3239	3110	4665	8293	11057	12958	17277
	Fp	205	214	321	306	459	802	1069	1234	1645
700	Fv	1522	1587	2380	2285	3427	6093	8124	9520	12693
	Fp	171	178	267	255	382	668	891	1028	1371
800	Fv	1165	1215	1822	1749	2624	4665	6220	7289	9718
	Fp	147	153	229	218	328	573	764	881	1175
900	Fv	921	960	1440	1382	2073	3686	4914	5759	7679
	Fp	128	134	201	191	287	501	668	771	1028
1000	Fv		777	1166	1120	1679	2985	3981	4665	6220
	Fp		119	178	170	255	445	594	685	914
1100	Fv		643	964	925	1388	2467	3290	3855	5140
	Fp		107	160	153	229	401	535	617	822
1200	Fv		540	810	777	1166	2073	2764	3239	4319
	Fp		97	146	139	208	364	486	561	748
1300	Fv		460	690	662	994	1767	2355	2760	3680
	Fp		89	134	127	191	334	445	514	685
1400	Fv		397	595	571	857	1523	2031	2380	3173
	Fp		82	123	118	176	308	411	475	633
1500	Fv		346	518	498	746	1327	1769	2073	2764
	Fp		76	115	109	164	286	382	441	587
1600	Fv		304	456	437	656	1166	1555	1822	2430
	Fp		71	107	102	153	267	356	411	548
1700	Fv		269	404	387	581	1033	1377	1614	2152
	Fp		67	100	96	143	251	334	386	514
1800	Fv		240	360	346	518	921	1229	1440	1920
	Fp		63	94	90	135	236	314	363	484
1900	Fv		215	323	310	465	827	1103	1292	1723
	Fp		59	89	85	127	223	297	343	457
2000	Fv		194	292	280	420	746	995	1166	1555
	Fp		56	84	80	121	211	281	325	433

Fv: Carga uniformemente repartida en kg/m². Value of constant load in kg/m². | Valeurs pour charge uniformément répartie en kg/m².

Fp: Carga en kgs. concentrada sobre una superficie de 200x200 mm. Value of the load concentrated in kg. on a surface of 200x200 mm. | Valeurs pour charge concentrée pour un impact de 200x200 mm (en kg)

Apto para paso de peatones. Suitable for foot traffic | Apte pour passage de piétons





BOOK DE **APLICACIONES**

BOOK OF APPLICATIONS | BOOK D'APPLICATIONS

