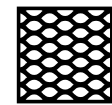


$$\frac{DC}{2 \times \text{HILO}} = X \quad \left| \quad \frac{100}{X} = Y \quad \left| \quad Y - 100 = \text{SUPERFICIE LIBRE}$$



METAL DEPLOYÉ

EXPANDED METAL | METAL DEPLOYÉ

AGUJERO

HOLE | TROU



DL DIAGONAL LARGA
LONG DIAGONAL
DIAGONALE LONGUE



DC DIAGONAL CORTA
SHORT DIAGONAL
DIAGONALE COURTE



H HILO
STRAND
LANIÈRE

CARACTERÍSTICAS

CHARACTERISTICS | CARACTÉRISTIQUES



MATERIALES
RAW MATERIAL
MATIÈRE



FORMATO
DIMENSION
FORMATS



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

MATERIALES

RAW MATERIAL | MATIÈRE



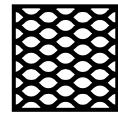
F HIERRO
MILD STEEL
ACIER DOUX



G GALVANIZADO
GALVANIZED
GALVANISÉ



I INOXIDABLE
STAINLESS STEEL
INOXYDABLE



METAL DEPLOYÉ

EXPANDED METAL | METAL DEPLOYÉ

STOCK

	Fe						
	I						
	0,5	0,8	1	1,5	2	2,5	3
M5x10 H1	●	●	●				
M8x16 H1	●	●	●				
M8x16 H1,2			●				
M10x20 H1			●				
M10x20 H1,5			●	●			
M12x40 H1,5				●			
M12x40 H2			●	●			
M12x40 H2,5				●			
M13x30 H1			●				
M13x30 H1,5			●	●			
M13x30 H2			●	●			
M13x30 H2,5				●			
M22x50 H2				●			
M22x50 H2,5				●			
M22x50 H3					●	●	●
M22x50 H4							●
M22x50 H6							●
M25x60 H2				●			
M25x60 H2,5				●			
M25x60 H3					●	●	●
M25x60 H4							●
M25x60 H5							●
M25x60 H6							●
M28x75 H2,5				●			
M28x75 H3					●	●	●
M28x75 H4							●
M40x114 H2				●	●		
M40x114 H3					●	●	●
M40x114 H4							●
M40x114 H6							●

STOCK ARQUITECTURA

ARCHITECTURE | ARCHITECTURE

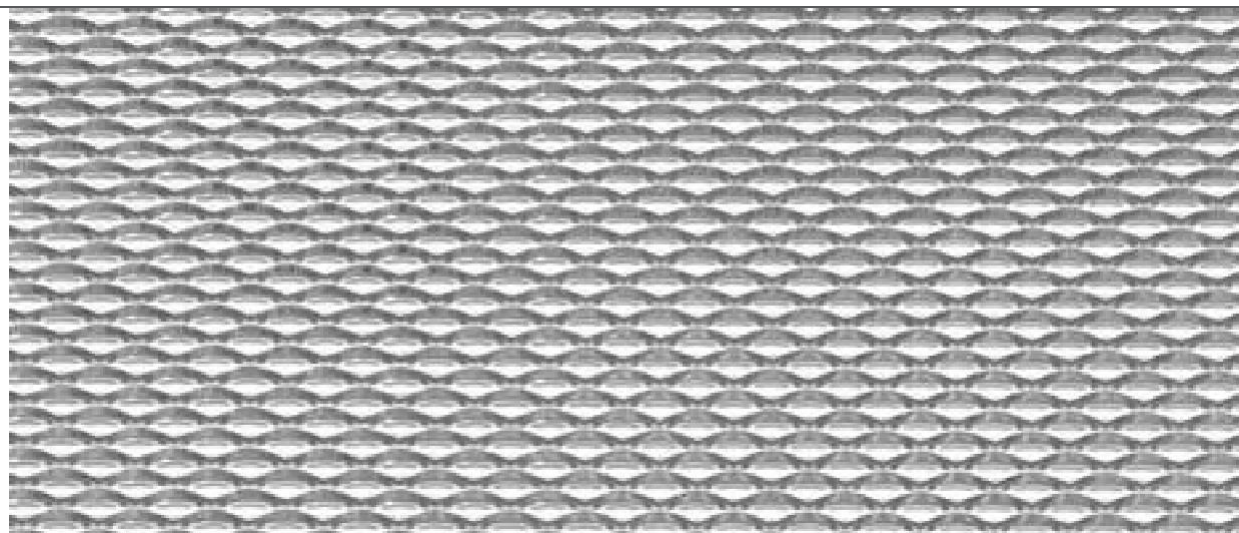
	Fe						
	I						
	0,5	0,8	1	1,5	2	2,5	3
M50x114 H20				●	●		
M50x114 H24							●

*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



Fe

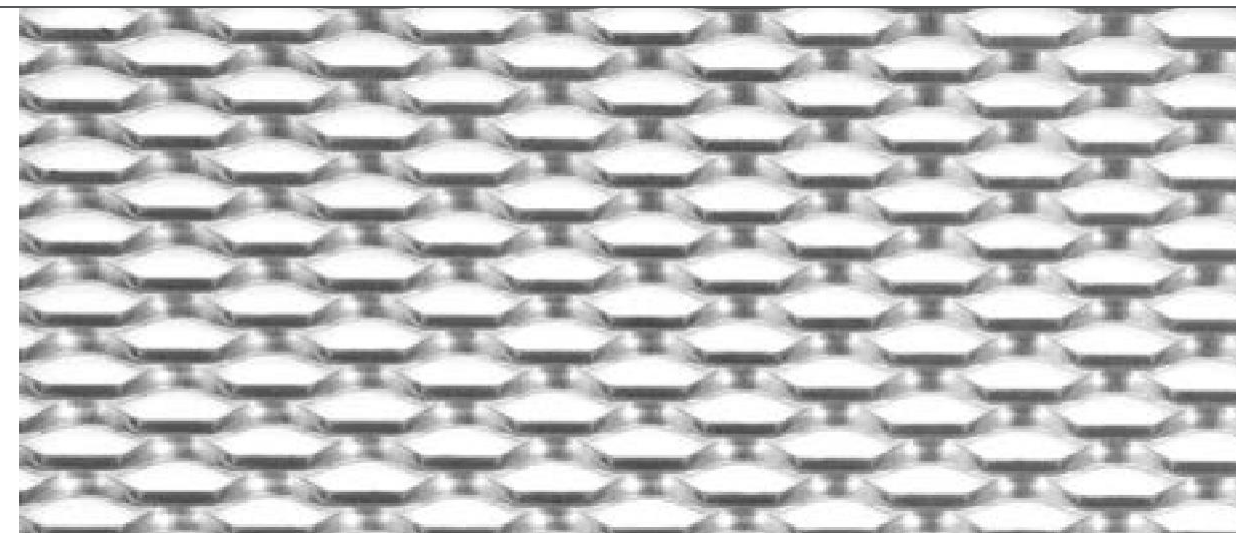
DC 5 mm  20 %

DL 10 mm

H 2 mm

1 - 1,5 - 2

DC
9
DL
25
H4



ESCALA | SCALE | ÉCHELLE 1:1



Fe

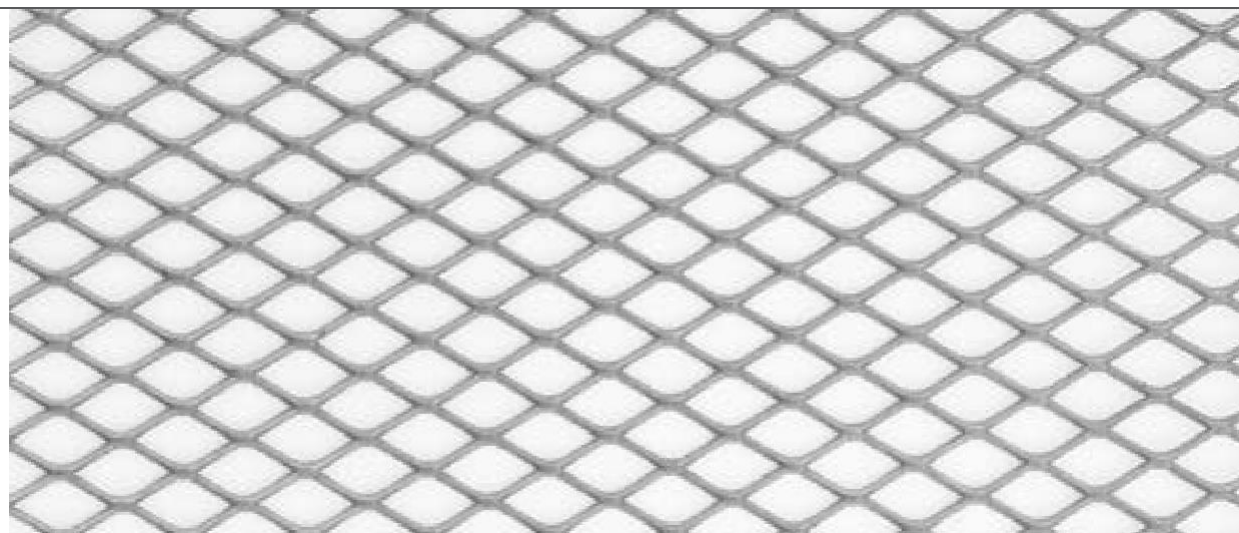
DC 9 mm  11 %

DL 25 mm

H 4 mm

1,25 - 2

DC
8
DL
16
H1



ESCALA | SCALE | ÉCHELLE 1:1



Fe

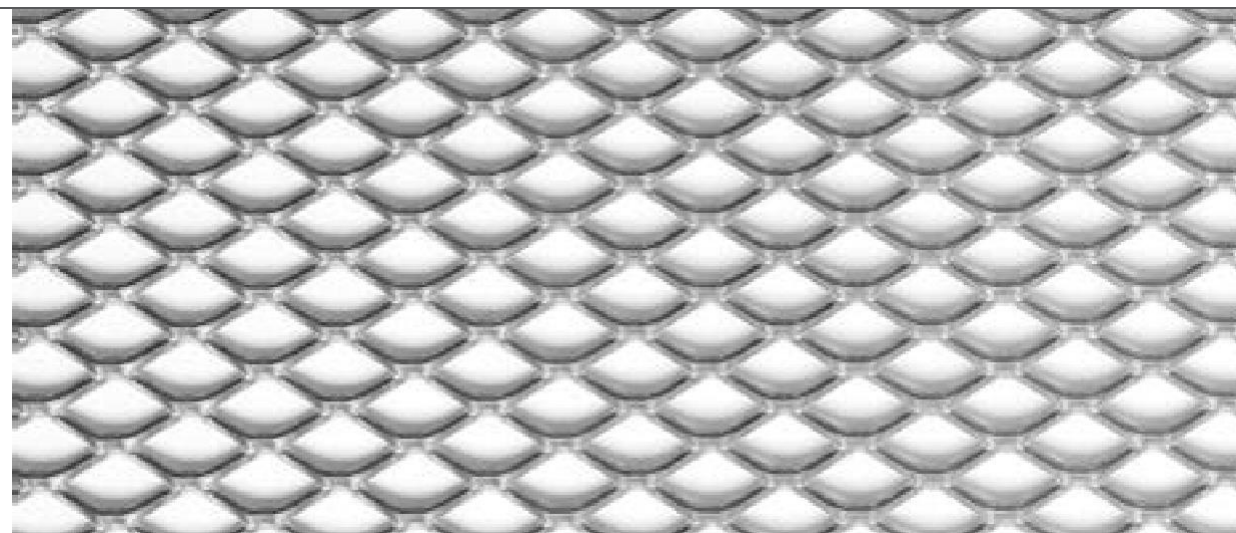
DC 8 mm  75 %

DL 16 mm

H 1 mm

0,5 - 0,8 - 1

DC
10
DL
20
H2



ESCALA | SCALE | ÉCHELLE 1:1



Fe

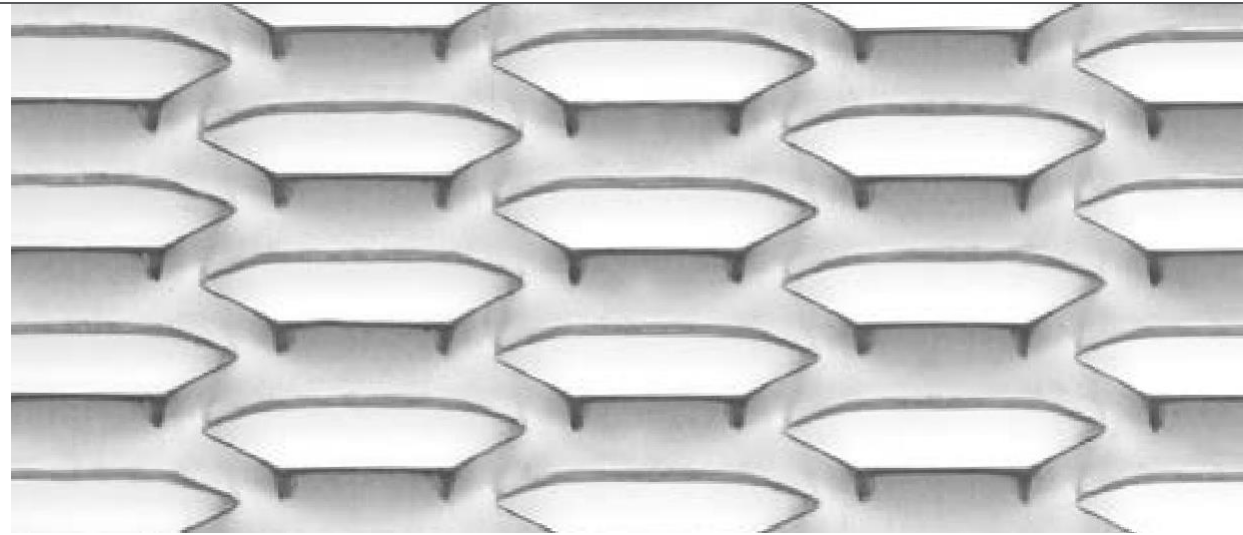
DC 10 mm  60 %

DL 20 mm


H 2 mm

1 - 1,5 - 2

DC
10
DL
44
H4



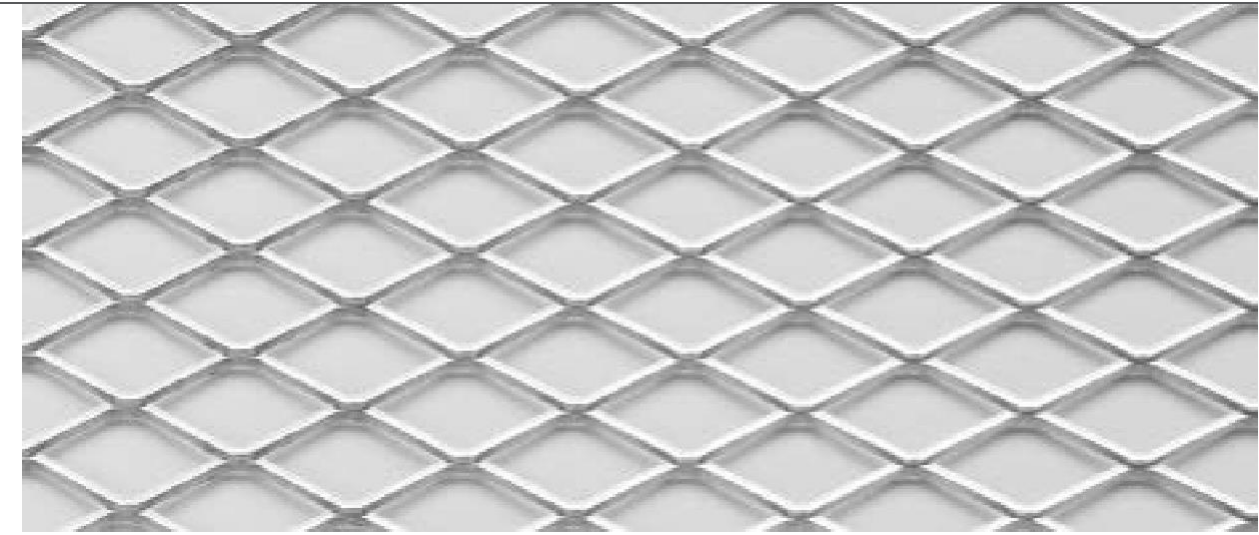
ESCALA | SCALE | ÉCHELLE 1:1

DC 10 mm  20 %
DL 44 mm
H 4 mm




1,5 - 2

DC
13
DL
30
H2



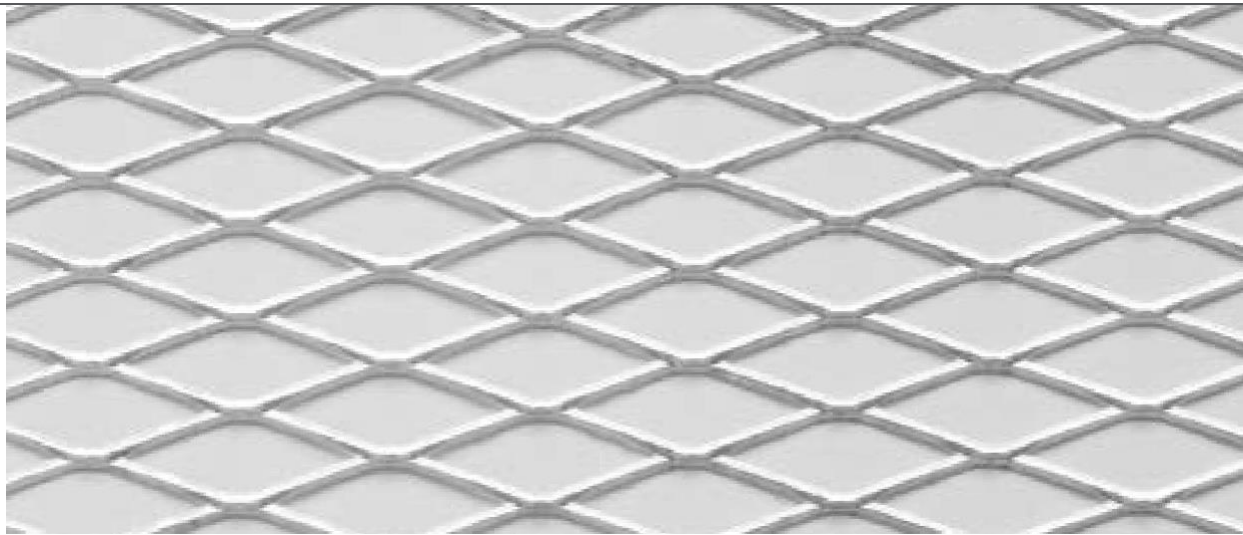
ESCALA | SCALE | ÉCHELLE 1:1

DC 13 mm  70 %
DL 30 mm
H 2 mm




1 - 1,5 - 2

DC
12
DL
40
H2



ESCALA | SCALE | ÉCHELLE 1:1

DC 12 mm  67 %
DL 40 mm
H 2 mm




1 - 1,5 - 2

DC
22
DL
50
H2



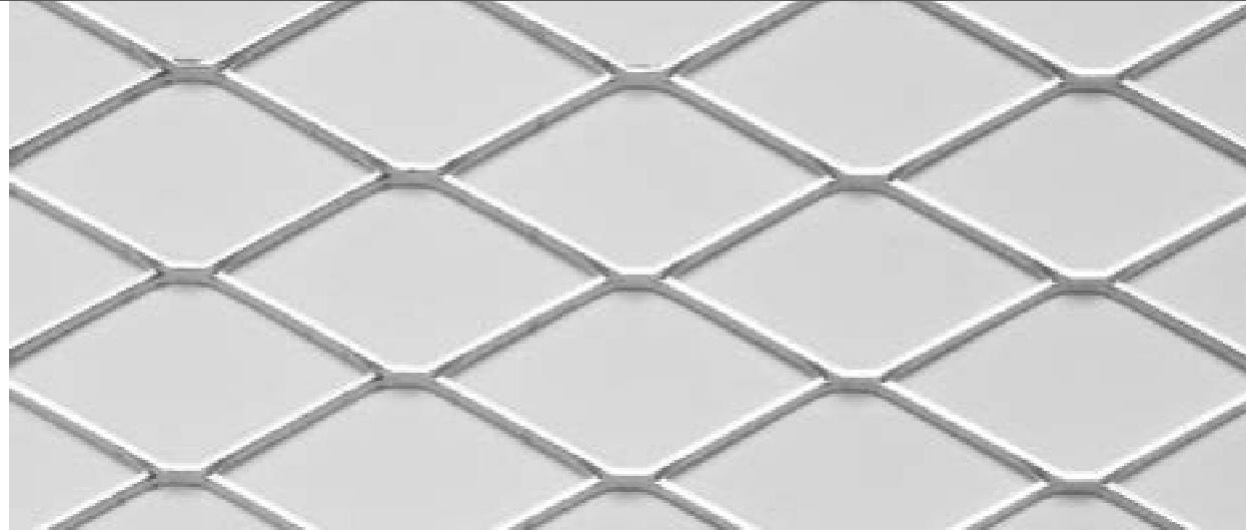
ESCALA | SCALE | ÉCHELLE 1:1

DC 22 mm  81 %
DL 50 mm
H 2 mm



1 - 1,5 - 2

DC
25
DL
60
H2



ESCALA | SCALE | ÉCHELLE 1:1



Fe

1-1,5-2

DC 25 mm  84 %

DL 60 mm

H 2 mm

DC
30
DL
62
H2



ESCALA | SCALE | ÉCHELLE 1:1



Fe

1-1,5-2

DC 30 mm  87 %

DL 62 mm

H 2 mm

DC
28
DL
75
H2.5



ESCALA | SCALE | ÉCHELLE 1:1



Fe

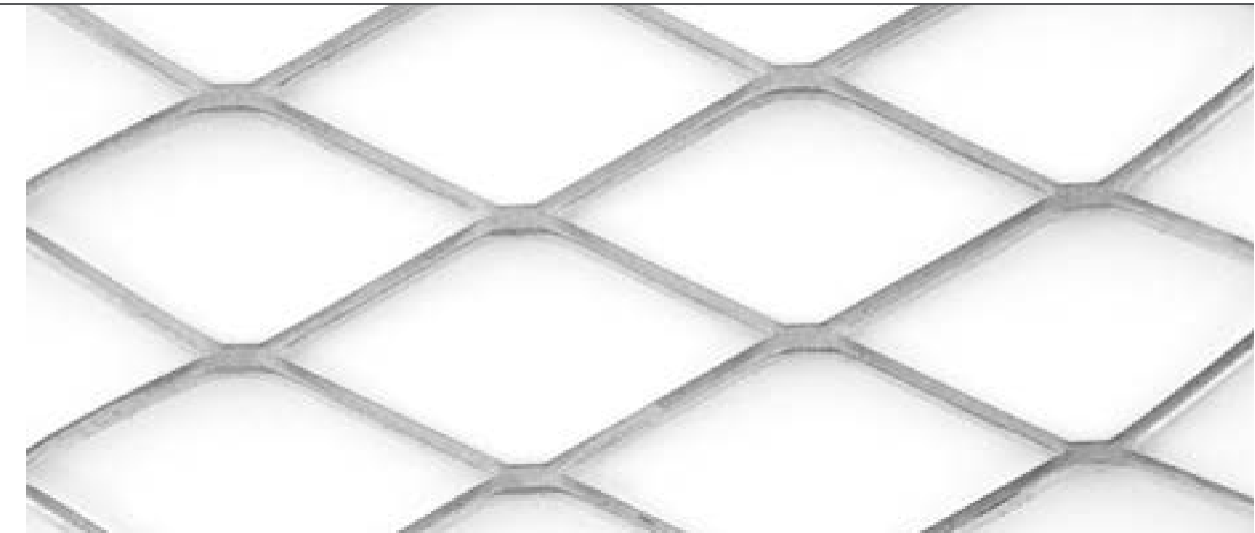
1-1,5-2

DC 28 mm  80 %

DL 75 mm

H 2.5 mm

DC
33
DL
75
H4



ESCALA | SCALE | ÉCHELLE 1:1



Fe

1,5-2

DC 33 mm  20 %

DL 75 mm

H 4 mm


DC
40
DL
114
H2



ESCALA | SCALE | ÉCHELLE 1:1



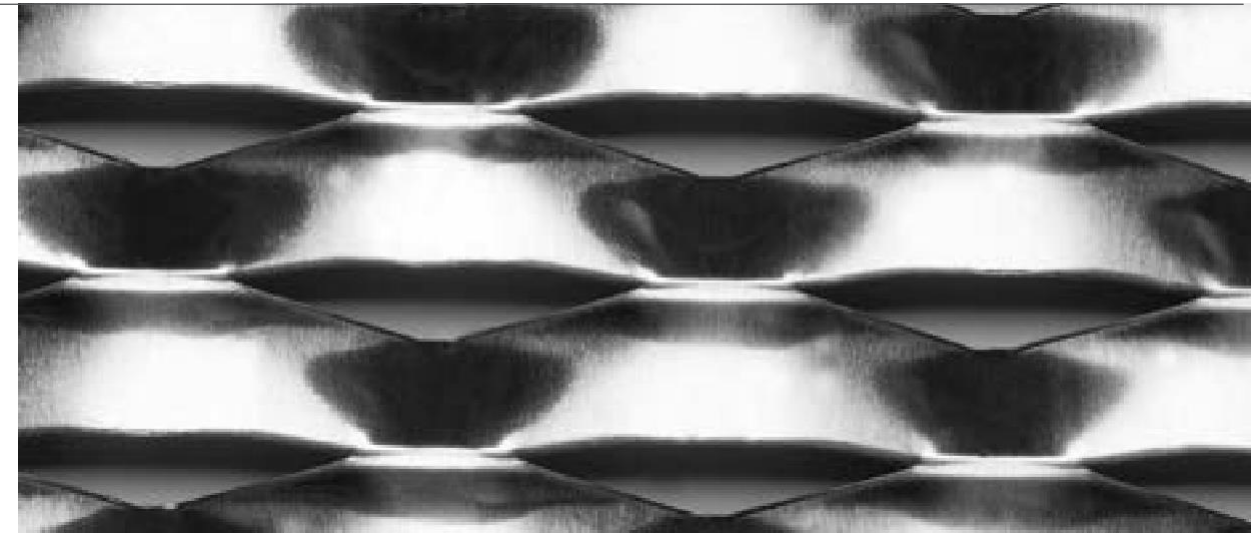
1 - 1,5 - 2

DC 40 mm  90 %

DL 114 mm

H 2 mm

DC
46
DL
75
H20



ESCALA | SCALE | ÉCHELLE 1:1



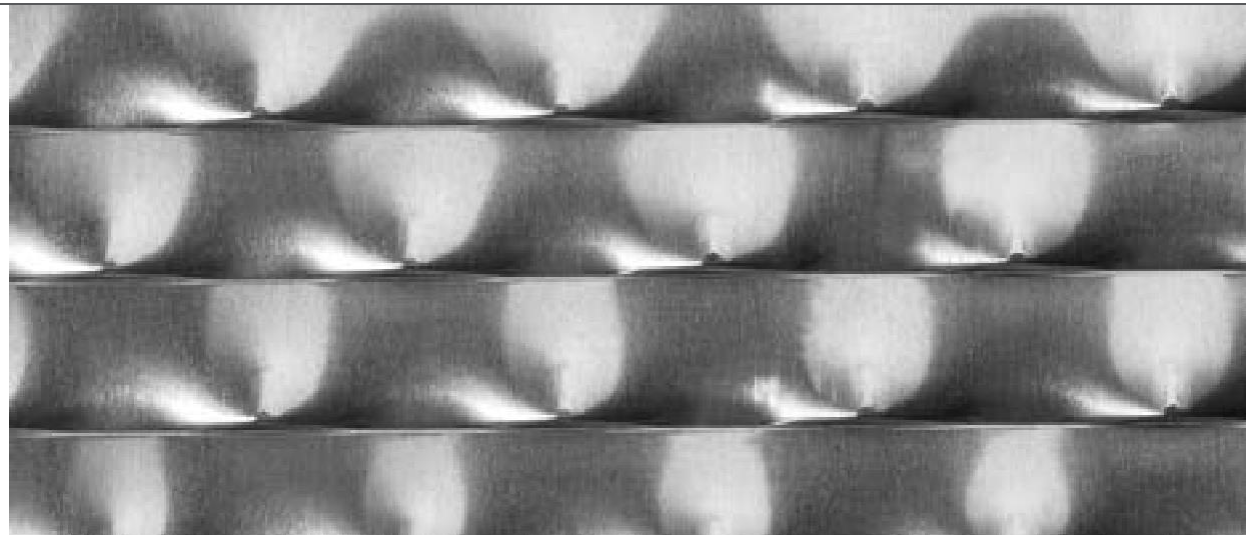
1,5 - 2

DC 46 mm  13 %

DL 75 mm

H 20 mm

DC
40
DL
40
H20



ESCALA | SCALE | ÉCHELLE 1:1



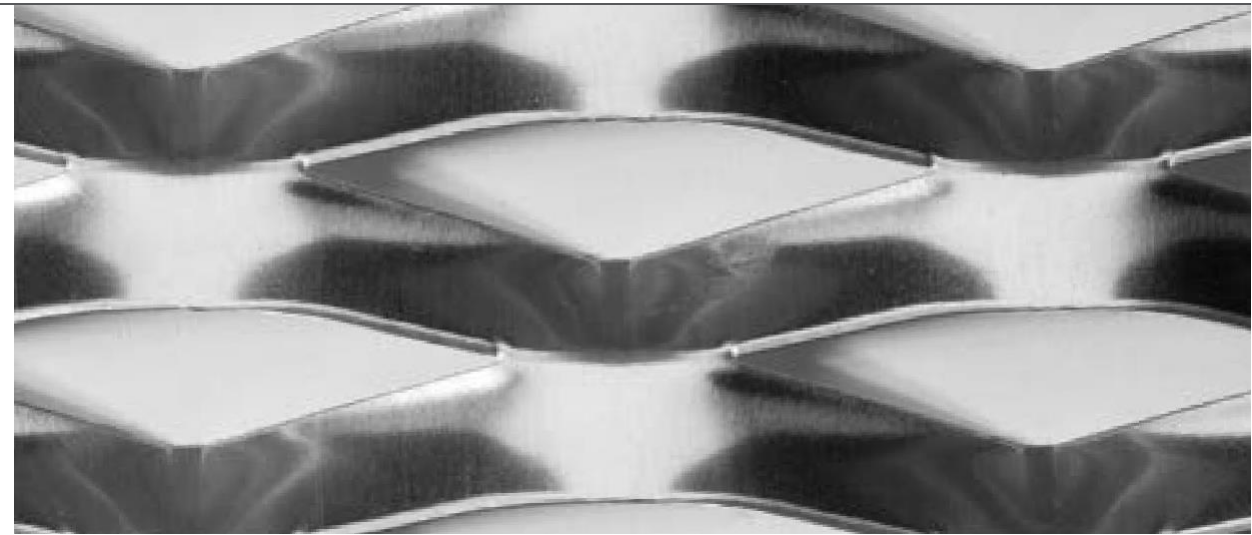
1,5 - 2

DC 40 mm  0 %

DL 40 mm

H 20 mm

DC
50
DL
114
H20



ESCALA | SCALE | ÉCHELLE 1:1



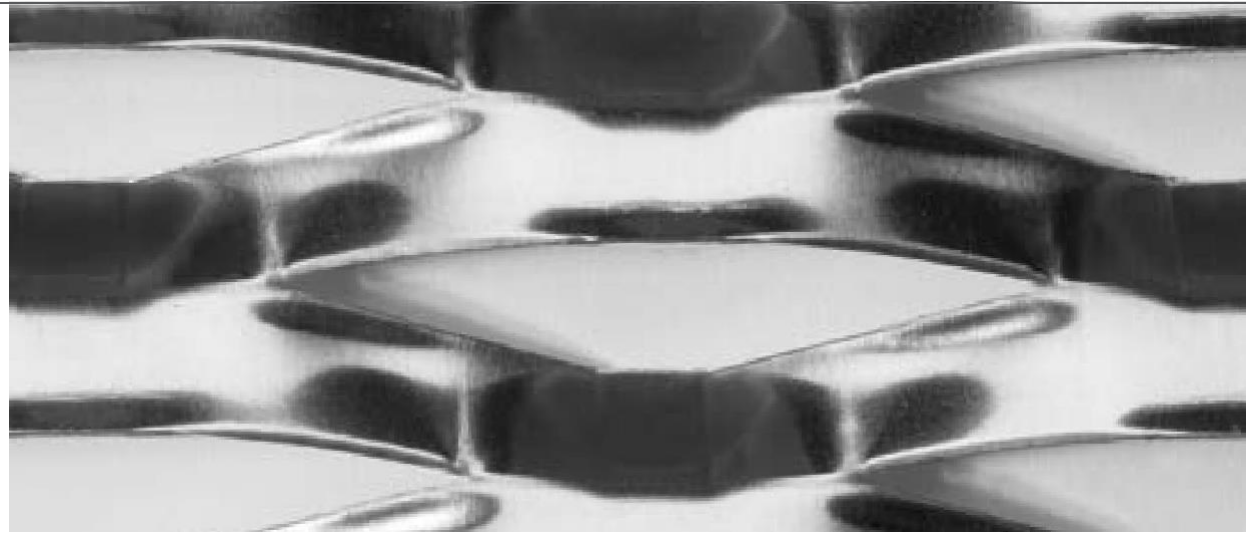
1,5 - 2

DC 50 mm  20 %

DL 114 mm

H 20 mm

DC
50
DL
150
H20



ESCALA | SCALE | ÉCHELLE 1:1



Fe

1,5 - 2

DC 50 mm  20 %

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

