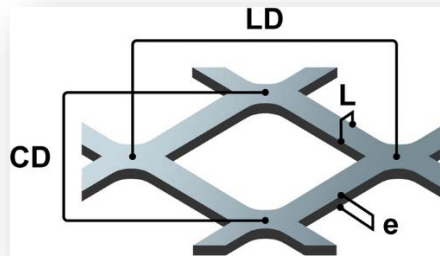
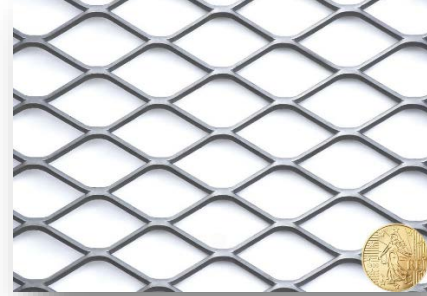




HIPER HIERROS

# CHAPA METAL DEPLOYÉ



## CARACTERÍSTICAS DIMENSIONALES Y MECÁNICAS DE LA SERIE

Nos basaremos en el croquis para indicar la primera columna de la tabla.

CDXLD	HIERRO						
	ESPEORES						
	0,5	0,8	1	1,5	2	2,5	3
M5X10 H1	R. 5000X1000	R. 5000X1000	R. 5000X1000				
M8X16 H1	R. 8000X1000	R. 8000X1000	R. 7600X1000				
M8X16 H1,2			R. 6600X1000				
M10X20 H1			R. 10000X1000				
M10X20 H1,5			R. 6600X1000	R. 6600X1000			
M12X40 H1,5				R. 8000X1000			
M12X40 H2			R. 6000X1000	R. 6000X1000			
M12X40 H2,5				R. 4800X1000			
M13X30 H1			R. 13000X1000				
M13X30 H1,5			R. 8600X1000	R. 8600X1000			
M13X30 H2			R. 6500X1000	R. 6500X1000			
M13x30 H2,5				R. 5200X1000			
M15X43 H5				P. 2000X1000			
M22X50 H2				R. 11000X1000			
M22X50 H2,5				R. 11000X1000			
M22X50 H3					R. 7333X1000	R. 7333X1000	P. 3000X1000
M22X50 H4							P. 3000X1000
M22X50 H6							P. 3000X1000
M25X60 H2				R. 12500X1000			
M25X60 H2,5				R. 10000X1000			
M25X60 H3					R. 8300X1000	R. 8300X1000	P. 3000X1000



HIPER HIERROS

# CHAPA METAL DEPLOYÉ

CDXLD	HIERRO						
	ESPEORES						
	0,5	0,8	1	1,5	2	2,5	3
M25X60 H4							P. 3000X1000
M25X60 H5							P. 3000X1000
M25X60 H6							P. 3000X1000
M28X75 H2,5				R. 11200X1000			
M28X75 H3					R. 9300X1000	R. 9300X1000	P. 3000X1000
M28X75 H4							P. 3000X1000
M30X60 H10				P. 2000X1000			
M40X114 H2							
M40X114 H3					R. 13333X1000	R. 13333X1000	P. 3000X1000
M40X114 H4							P. 3000X1000
M40X114 H6							P. 3000X1000
M40X114 H10				P. 2000X1000			
M46X75 H20				P. 2000X1000			
M50X114 H20				P. 2000X1000 P. 3000X1500			
M53X114 H24				P. 2000X1000			

Es posible fabricarlo a medida bajo pedido y con otras dimensiones.