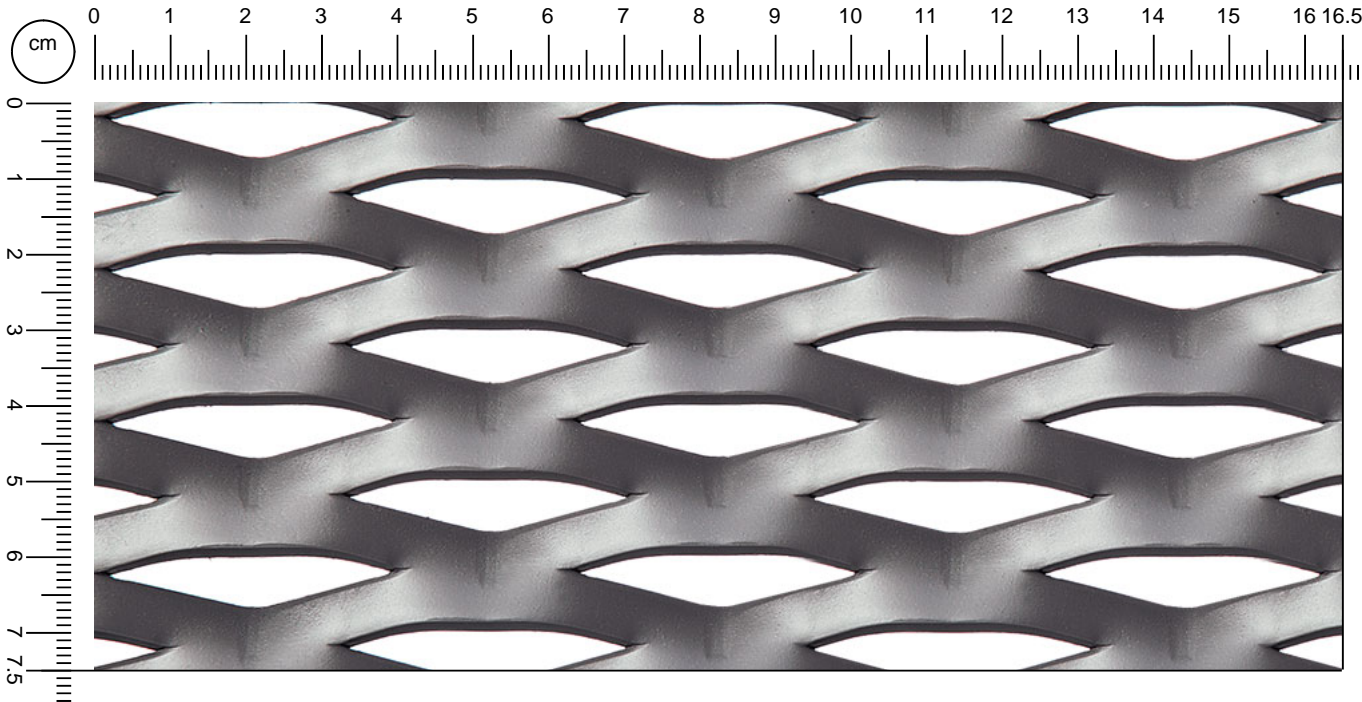
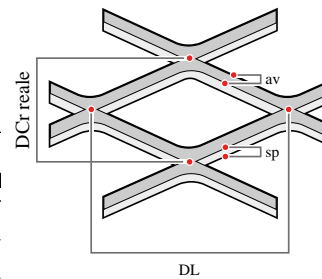


FILS 5

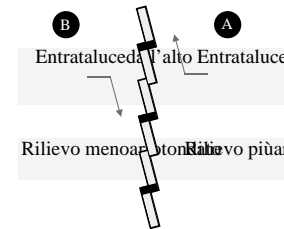
Caillebotis en métal déployé



Dimensione maglia



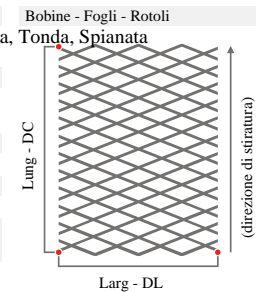
Facciata a vista



Riferimenti

Nome	= Geom DL x DCn (DCr) - av x sp
Geom	= Esagonale, Romboidale, Quadra, Tonda, Spianata
DL	= Diagonale Lunga
DCn	= Diagonale Corta nominale (riferimento interno)
DCr	= Diagonale Corta reale
av	= Avanzamento
sp	= Spessore
Larg - DL	= Larghezza in direzione DL
Lung - DC	= Lunghezza in direzione DC (direzione di stiratura)

Dimensioni



Product data:
R 62,5 x 20 (20) - 7,5 x e

Matériau	Nom	sp mm	Peso kg/m ²	Feuille 1000x2000
Acier au carbon	R 62,5 x 20 (20) - 7,5 x 3	3,0	18,0	✓
AISI 304	R 62,5 x 20 (20) - 7,5 x 2	2,0	12,0	
AISI 304	R 62,5 x 20 (20) - 7,5 x 3	3,0	18,0	✓