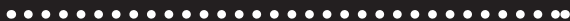




LAMIERE STIRATE RETI



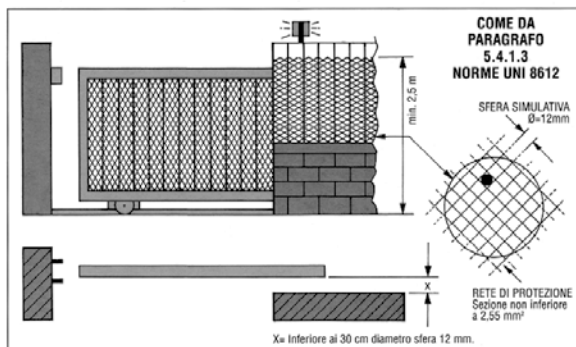
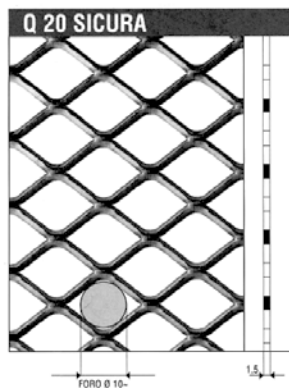
www.bussolain.com

0187 42 20 21 | info@bussolain.com

P.lva 00953730116

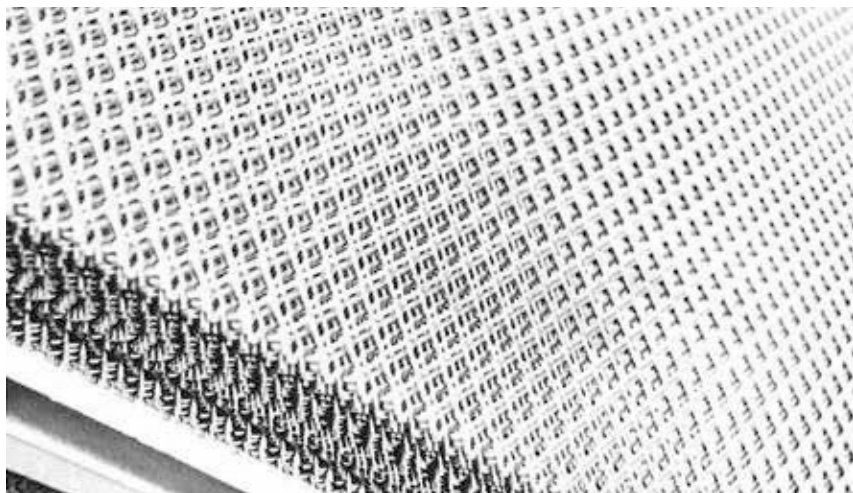
LAMIERE STIRATE

LAMIERA STIRATA DI PROTEZIONE PER CANCELLI ELETTRICI IN MOVIMENTO, UTILIZZABILE ANCHE PER TUTTE LE PROTEZIONI IN FATTO DI SICUREZZA, SECONDO IL DECRETO LEGISLATIVO 626/1994.



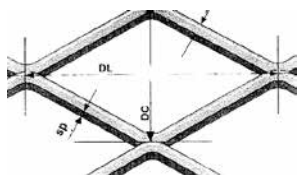
Passo Q20 - sp. 1,5 - av. 1,7 - Foro Ø 10 - Sez. 2,55 mm²

Disponibile in rotoli:
h 1000 mm - h 1250 mm - h 1500 mm
e fogli in formati commerciali



AISI 304 - ZINCATA

Maglia Romboidale

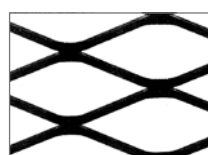


LEGENDA (mm)
DL Diagonale lunga
DC Diagonale corta
av Avanzamento
sp Spessore

TIPO 17

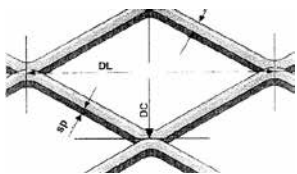


TIPO 220



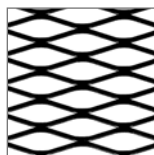
Tipo	DL x DC mm	DL x DC reale mm	av avanzamento mm	sp spessore mm	Kg/m ²
17	43 X 10	43 X 13	2,50	1,50	4,20
220	62,5 X 20	62,5 X 23	3,00	2,00	4,20

Maglia Romboidale Spianata

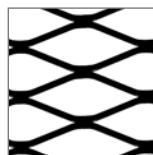


LEGENDA (mm)
DL Diagonale lunga
DC Diagonale corta
av Avanzamento
sp Spessore

TIPO S17

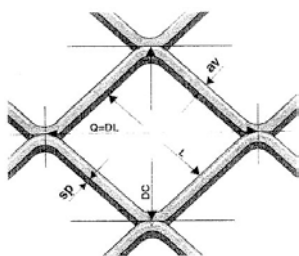


TIPO S220



Tipo	DL x DC mm	DL x DC reale mm	av avanzamento mm	sp spessore mm	Kg/m ²
S17	43 X 10	43 X 14,6	2,50	1,50	3,90
S220	62,5 X 20	62,5 X 24,5	3,00	2,00	3,90

Maglia Quadra Spianata



LEGENDA (mm)

SQ Spianata Quadra = DL

DL Diagonale lunga

DC Diagonale corta

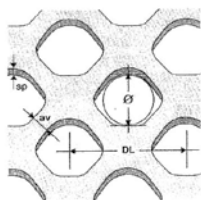
av Avanzamento

sp Spessore



Tipo	DL x DC mm	DL x DC reale mm	av avanzamento mm	sp spessore mm	Kg/m ²
SQ16	16 X 13	16 X 13	1,5	1,5	2,7
SQ20	20 X 15,5	20 X 15,5	1,7	1,5	2,5
SQ40	40 X 30	40 X 30	3	2,5	4
SQ60	60 X 45	60 X 45	4,5	3	4,8

Maglia Tonda Spianata



LEGENDA (mm)

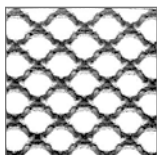
ST = DL

Ø Diametro foro

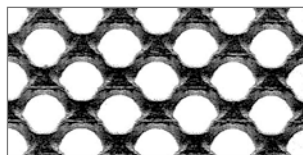
av Avanzamento

sp Spessore

TIPO ST10

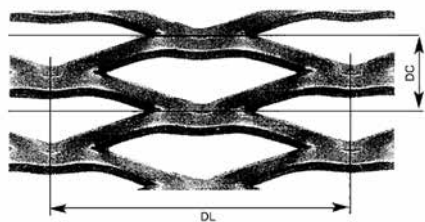


TIPO ST16



Tipo	DL mm	Ø mm	av avanzamento mm	sp spessore mm	Kg/m ²
ST10	10	5	1,60	0,80	2,600
ST16	16	8	3,00	1,50	5,400

Stirate e Spianate



LEGENDA (mm)

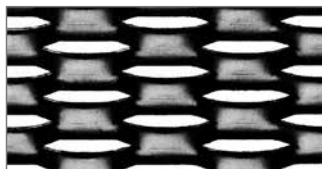
DL Diagonale lunga

DC Diagonale corta

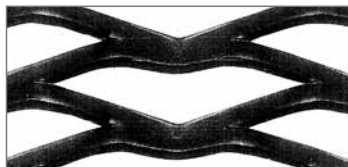
av Avanzamento

sp Spessore

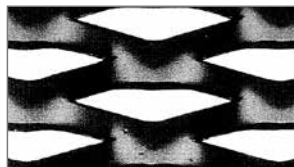
FILS 20 - 21



FILS 1



FILS 5



Tipo	DL x DC mm	DL x DC reale mm	av avanzamento mm	sp spessore mm	Kg/m ²
Fils 20	45 X 15	45 X 11,4	3,3	3	13,8
Fils 21	45 X 15	45 X 13,4	5,0	3	17,5
Fils 5	62,5 X 20	62,5 X 20	7,5	3	18,5
Fils 1	110 X 40	110 X 25,4	7,0	4	17,0

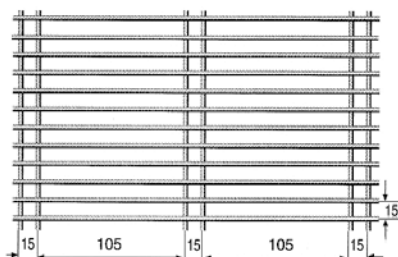
RETI ELETTROSALDATE



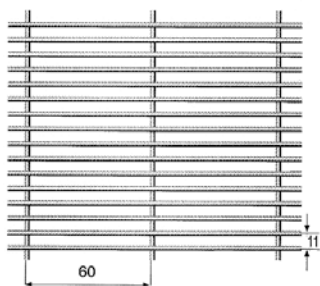
Maglia	Diametro filo	Dimensioni pannello
30 x 30	3.0	1200 x 2400
40 x 40	4.0	1200 x 2400
50 x 50	4.0	1000 x 2000
50 x 50	4.0	1200 x 2400
TEC 15 x 105	3.0	1200 x 2400
RT 60 x 11	3.0	1200 x 2400

S235
Inox AISI 304

Rete maglia TEC
per antinfortunistica



Rete maglia RT
per antinfortunistica



Rete elettrosaldata in filo
trafilato liscio lucido da
vergella decappata

