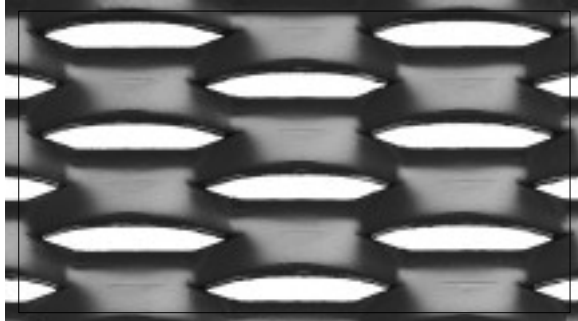


GRIGLIATI STIRATI E SPIANATI

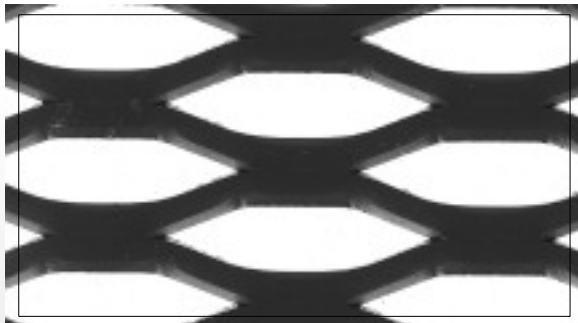
Le maglie sono rappresentate al reale con le usuali tolleranze dovute alla riproduzione fotografica.



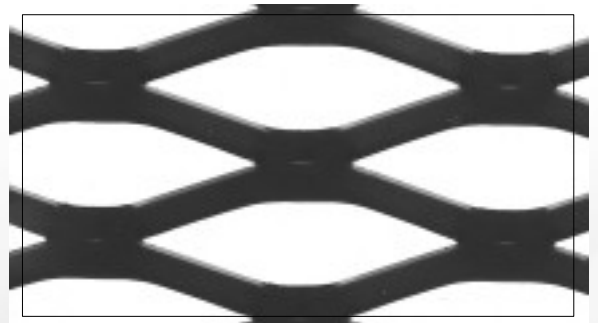
FILS20-21-22



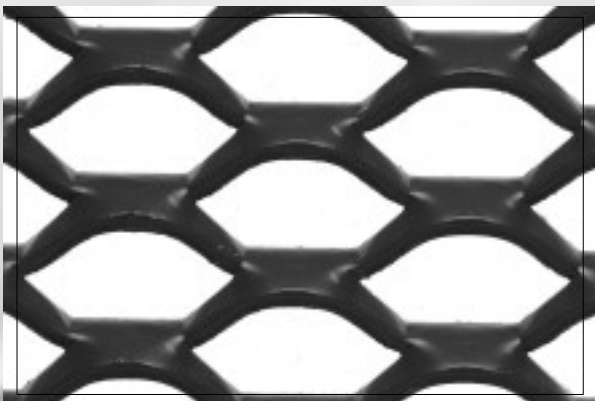
FILS21S striata



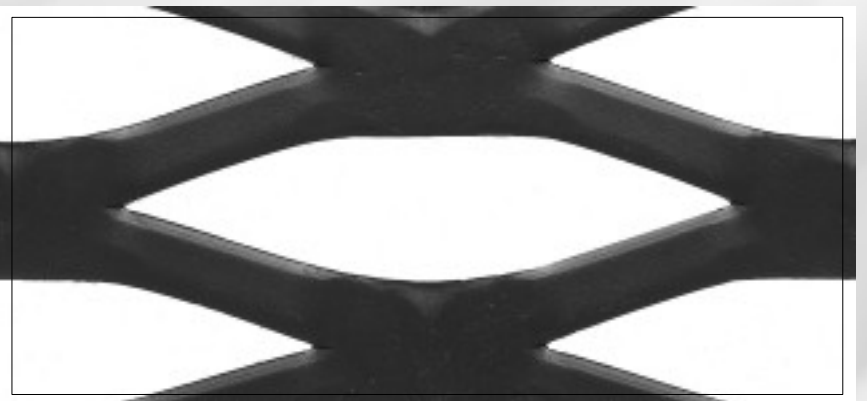
SC3 spianata



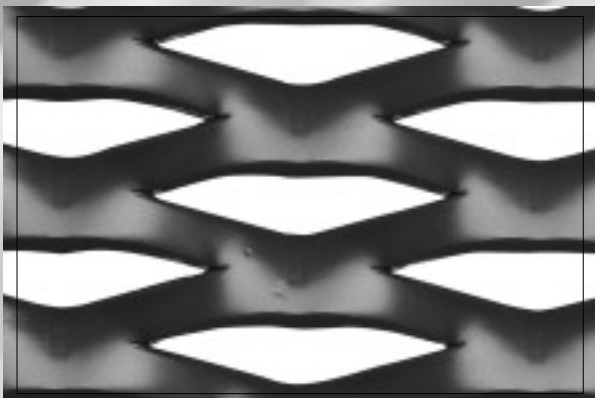
PS01 - PS02 spianate



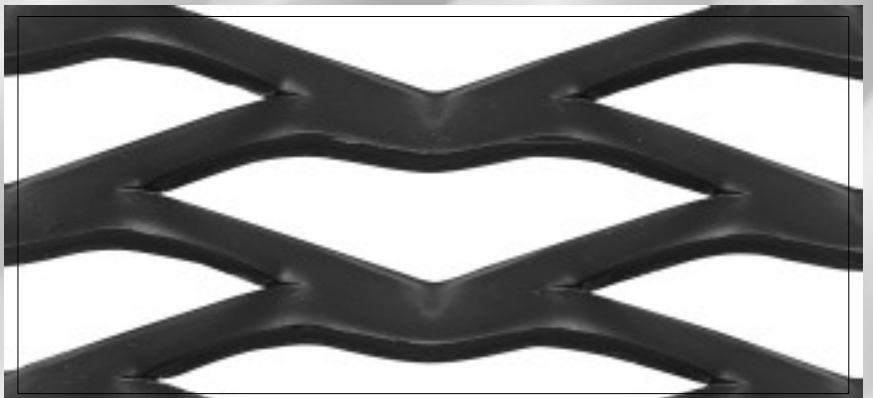
E3 - E4



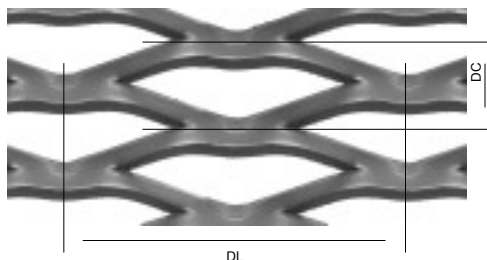
SP2 spianata



FILS4 - 5



FILS1 - 2 - 3



LEGENDA

- DL** Diagonale lunga
- DC** Diagonale corta
- av** Avanzamento
- sp** Spessore

GRIGLIATI STIRATI ESPIANATI

Le reti possono essere prodotte in ogni materiale, in fogli, in spessori e formati standard o a richiesta su misura.

I dati riportati si riferiscono all'acciaio al carbonio, con gli spessori indicati più venduti.

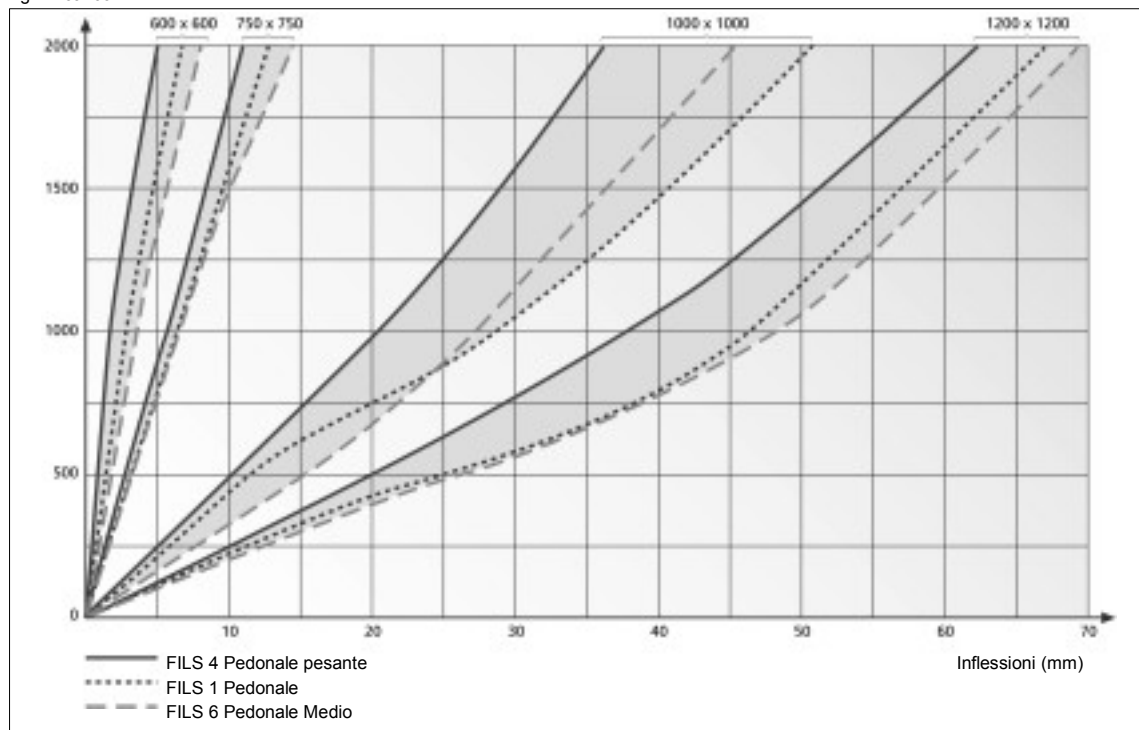
Tipo	DL x DC mm	DL x DC reale mm	av avanzamento mm	sp spessore mm	Kg al m ²	Larghezza nel senso DL mm	Lunghezza nel senso DC mm
FILS15	43 x 17	43 x 14	5,0	3	17,0	1000	2000
FILS20	45 x 15	45 x 11,4	3,3	3	13,8	1000	2000
FILS21	45 x 15	45 x 13,4	5,0	3	17,5	1000	2000
	45 x 15	45 x 13,4	5,0	3	17,5	1250	2500
FILS22	45 x 15	45 x 13,4	5,0	3	17,5	1500	3000
	45 x 15	45 x 13,4	5,0	4	24,0	1000	2000
FILS21 S	45 x 15	45 x 13,4	5,0	3	21,5	1000	2000
⊗ SC3	52 x 14	52 x 18	❖ 4,8	3	12,5	1000	2000
⊗ PS01	53,5 x 20	53,5 x 21,5	❖ 4,8	2	7,0	1000	2000
⊗ PS02	53,5 x 20	53,5 x 21,5	❖ 4,8	3	10,5	1000	2000
P02	53,5 x 20	53,5 x 18	5,0	3	13,0	1000	2000
	53,5 x 20	53,5 x 18	5,0	3	13,0	1500	3000
E3	45 x 18	45 x 19,5	4,5	3	11,0	1000	2000
	45 x 18	45 x 19,5	4,5	3	11,0	1250	2500
E4	45 x 18	45 x 19,5	4,5	3	11,0	1500	3000
	45 x 18	45 x 19,5	4,5	4	14,0	1000	2000
⊗ SP2	45 x 18	45 x 19,5	4,5	4	14,0	1250	2500
	110 x 40	110 x 41,6	9,5	4	14,0	1000	2000
FILS4	110 x 40	110 x 41,6	9,5	4	14,0	1250	2500
	62,5 x 20	62,5 x 20	7,5	4	23,0	1000	2000
FILS5	62,5 x 20	62,5 x 20	7,5	4	23,0	1250	2500
	62,5 x 20	62,5 x 20	7,5	3	18,0	1000	2000
FILS1	62,5 x 20	62,5 x 20	7,5	3	18,0	1250	2500
	110 x 40	110 x 25,4	7,0	4	17,0	1000	2000
FILS2	110 x 40	110 x 25,4	7,0	4	17,0	1250	2500
	110 x 40	110 x 25,4	7,0	4	17,0	1500	3000
FILS3	110 x 40	110 x 25,4	8,0	4	19,0	1000	2000
FILS3	110 x 40	110 x 25,4	7,0	5	22,0	1000	2000

S=Striata

⊗ Spianata

❖ Dimensione vuoto:
 SC3 - 35 x 9 mm
 PS01 - 40 x 12 mm
 PS02 - 40 x 12 mm

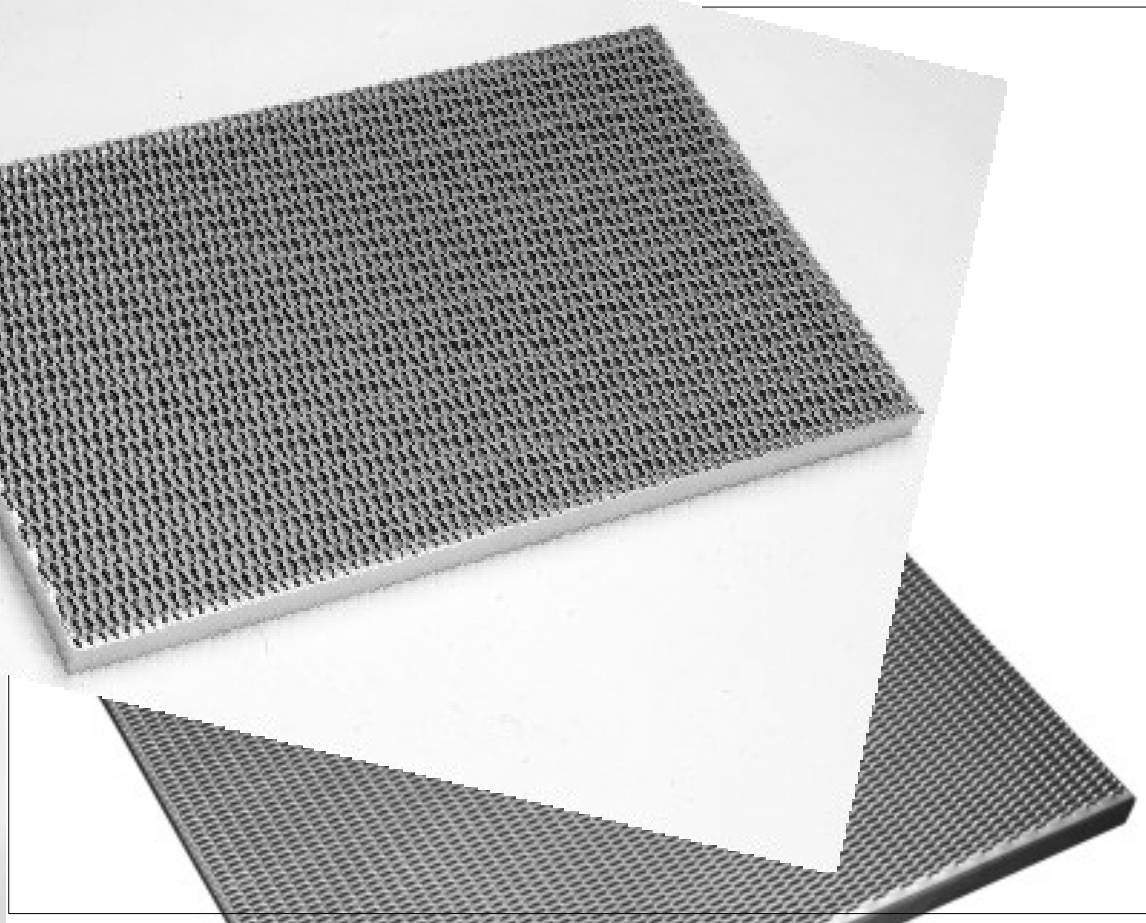
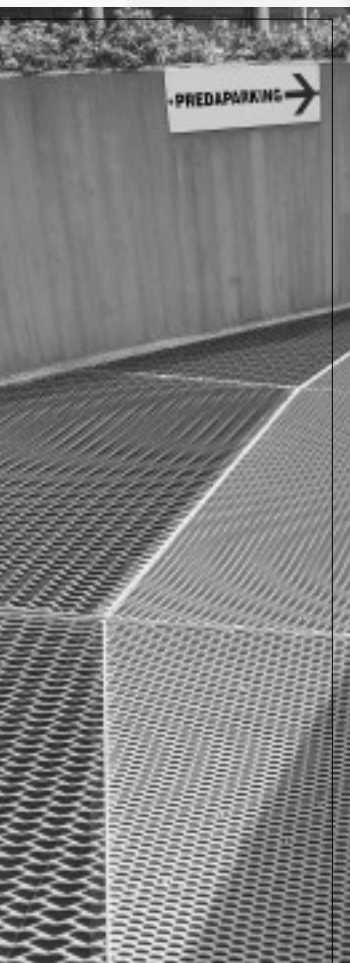
kg/m² carico



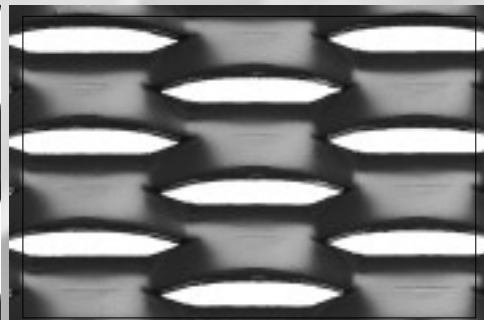
Prova di carico

I dati del diagramma si riferiscono alla posa in opera dei grigliati non intelaiati, fissati mediante saldature sulle travi portanti sui lati paralleli al senso di camminamento. I grigliati in pannelli autoportanti sono bordati e intelaiati con profilati di sezione proporzionata al carico previsto.

GRIGLIE E PIANEROTTOLI IN LAMIERA STIRATA E CONTROTELAI



FILS1 • 110 x 40 (25,4) x 7 x 4 mm - 17 kg/m²



FILS21 • 45 x 15 (13,4) x 5 x 3 mm - 17,5 kg/m²



FILS4 • 62,5 x 20 (20) x 7,5 x 4 mm - 23 kg/m²



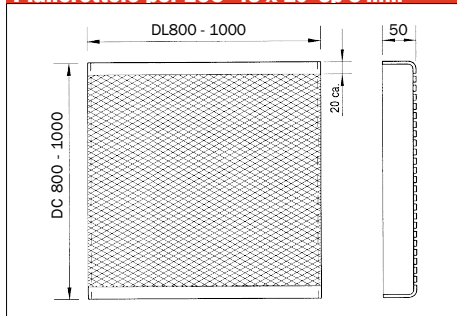
BETA • 43 x 10(13,3) x3x3 mm-10,5 kg/m²

GRIGLIE PIANEROTTOLI

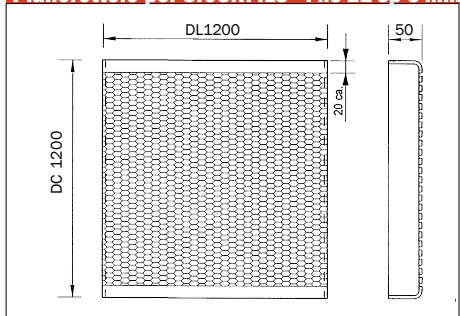
GRIGLIE	DL mm	H mm	DC mm	Peso kg cad
FILS4 - sp 4	400	35	1000	21,0
	600	35	1000	28,0
	800	35	1000	37,0
FILS21 - sp 3	400	35	1000	19,0
	600	35	1000	25,0
	800	35	1000	32,0
FILS1 - sp 4	400	35	1000	18,0
	600	35	1000	24,0
	800	35	1000	31,5
Controtelai 38x38x2	410	38	1010	3,2
	610	38	1010	3,6
	810	38	1010	4,1

PIANEROTTOLI	DL mm	H mm	DC mm	Peso kg cad
FILS21	1200	50	1200	62
ECO	800	50	800	15
BETA	1000	50	1000	23

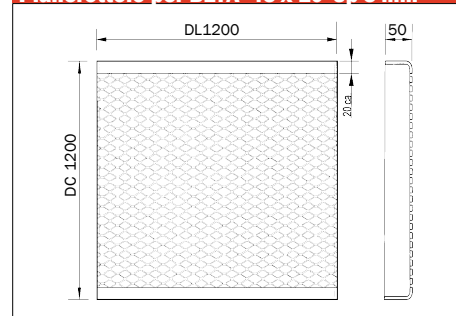
Pianerottolo per ECO 43 x 10 sp 3 mm



Pianerottolo per SICURFILS - Fils 21 sp 3 mm



Pianerottolo per BETA 43 x 10 sp 3 mm



GRIGLIA

