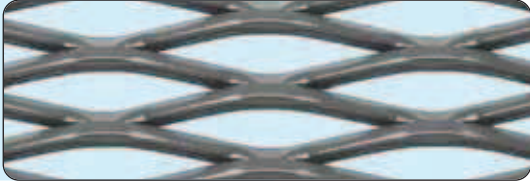
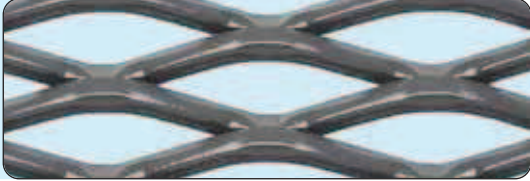








GRADINO	MAGLIA	MISURE mm
ECO Tipo 43 - sp 2		DL 500 - 600 - 700 x DC 200 x H 72 DL 800 - 900 - 1000 x DC 250 x H 72
BETA Tipo 43 - sp 3		■ DL 1200 x DC 300 x H 73
GAMMA Fils 20 - sp 2,5		■ DL 1200 x DC 300 x H 72,5
INDUSTRIA Fils 21 - sp 2,5		DL 500 - 600 - 700 x DC 250 x H 40 DL 800 - 900 - 1000 x DC 250 x H 40 DL 500 - 600 - 700 x DC 300 x H 40 DL 800 - 900 - 1000 x DC 300 x H 40
SUPERFILS Fils 21 S - sp 3 S = striato		DL 700 - 800 - 1000 x DC 250 x H 40
SICURFILS 4 Fils 21 - sp 3		■ DL 1200 x DC 300 x H 73
SICURFILS 5 Fils 21 - sp 3		■ DL 1200 x DC 300 x H 73
GRIGLIOFILS Fils 21 - sp 3		DL 500 - 600 - 700 x DC 250 x H 60/25 DL 800 - 900 - 1000 x DC 250 x H 60/25 DL 800 - 900 - 1000 x DC 300 x H 60/25 ■ DL 1200 x DC 300 x H 60/25

Il gradino e il pianerottolo GRIGLIOFILS, grazie alle loro caratteristiche, possono essere impiegati in tutte le categorie, col massimo coefficiente antiscivolo. Sono salvatacco e antipanico.

■ anche per scale di sicurezza

CARICHI VERTICALI RIPARTITI	CARICHI VERTICALI CONCENTRATI	COEFFICIENTI ANTISCIVOLO	SALVATACCO	ANTIPANICO	FISSAGGIO
--------------------------------	----------------------------------	--------------------------	------------	------------	-----------

DIREZIONE DISCESA - SALITA

408 Kg/m ²	408 Kg
-----------------------	--------

▾ R12 - R13

Bulloni

408 Kg/m ²	408 Kg
-----------------------	--------

▾ R12 - R13

Bulloni

408 Kg/m ²	408 Kg
-----------------------	--------

▾ R12 - R12



Bulloni

408 Kg/m ²	408 Kg
-----------------------	--------

▴ R13 - R13



Saldatura

408 Kg/m ²	408 Kg
-----------------------	--------

▴ R13 - R13



Bulloni

408 Kg/m ²	408 Kg
-----------------------	--------

▴ R13 - R13



Bulloni

510 Kg/m ²	510 Kg
-----------------------	--------

▴ R13 - R13



Bulloni

510 Kg/m ²	510 Kg
-----------------------	--------

▴ R13 - R13



Bulloni

- ▴ R 13 - R 13
- ▾ R 12 - R 12
- R 12 - R 13

PORTATA Kg/m ²	PORTATA Kg
408	408
RIPARTITI	CONCENTRATI
CATEGORIE A - B1 - B2 - C1 - C2 - D1	

PORTATA Kg/m ²	PORTATA Kg
510	510
RIPARTITI	CONCENTRATI
CATEGORIE C3 - C4 - C5 - D2	