

## LAMIERE FORATE

UNI 2333

Si possono fornire lamiere con fori  $\varnothing$  0,5 sino a  $\varnothing$  100 mm formato 1000 x 2000 mm spessore da 1 a 10 mm in ferro, acciaio inox



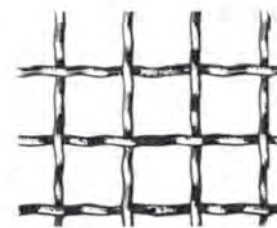
foro $\varnothing$ mm	passo mm	spessore mm					
		1	1,5	2	3	4	6
2	3,2						
3	5,2	1	1,5	2	3		
4	7,0	1	1,5	2	3		
5	8,0	1	1,5	2	3		
6	9,0	1	1,5	2	3		
8	12,0	1	1,5	2	3	4	
10	15,0	1	1,5	2	3	4	5
15	22,0	1	1,5	2	3		

foro $\varnothing$ mm	passo mm	spessore mm	
		1	1,5
5 x 5	7,0		
8 x 8	10,0		
8 x 8	15,0		
10 x 10	12,0		
10 x 10	15,0		

## RETI ONDULATE A MAGLIA QUADRA

DIM. FOGLI 1000 X 2000

DIM. ROTOLI 1000 X 25 mt.

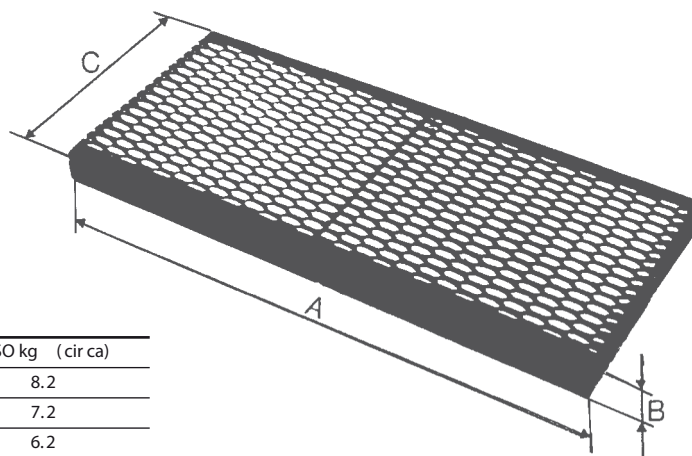


maglia mm	filo mm	peso approssimativo kg/m <sup>2</sup>																									
		5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27			
8 x 8		1.54	1.87	2.22	2.59	3.03																					
10 x 10				1.87	2.19	2.55	2.92			4.50																	
12 x 12					1.80	2.25	2.70	3.10	4.00	4.50																	
15 x 15							1.97	2.25	2.84	3.5	4.25	5.00	6.40														
20 x 20									2.13	2.62	3.18	3.77	5.27	5.95													
25 x 25									1.72	2.15	2.57	3.05	3.86	4.80	6.10	8.50	10.3										
30 x 30										1.67	2.13	2.53	3.21	3.97	5.10	6.55	8.55	10.6									
35 x 35											2.18	2.67	3.48	4.40	5.78	7.38	9.10	11.0									
40 x 40												1.92	2.43	3.00	3.86	5.10	6.46	8.11	9.74	10.7	12.3						
50 x 50													1.70	1.92	2.43	3.10	4.12	5.23	6.49	7.90	8.90	10.5	12.5				
60 x 60															2.04	2.62	3.45	4.44	5.43	6.66	7.90	9.30	11.1	13.1	15.3		
80 x 80															1.62	2.21	3.00	3.37	4.67	5.10	6.10	7.20	8.60	10.1	11.9		
100 x 100																1.83	2.33	2.88	3.50	4.18	4.92	5.88	6.94	8.10			

Altre altezze a richiesta

# PIANEROTTOLI E GRADINI FINITI PRONTI PER L'IMPIEGO

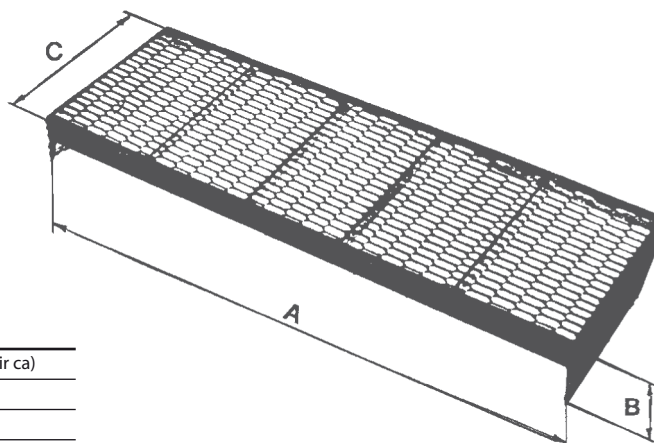
Modello INDUSTRIA



dimensioni più comuni (in mm)

A	B	C	PESO kg (circa)
1000	40	250	8.2
900	40	250	7.2
800	40	250	6.2
700	40	250	6.3
600	40	250	4.8
500	40	250	4.3

Modello GALAXI  
zincati a fuoco - da montare  
mediante bulloni



dimensioni più comuni (in mm)

A	B	C	PESO kg (circa)
1000	70	250	5.3
800	70	250	3.4
700	70	200	2.9
600	70	200	2.4
500	70	200	2.2

# RETI STIRATE ROMBOIDALI

## RETI STIRATE SPIANATE ROMBOIDALI

Indicazione commerciale	Designazione convenzionale		Peso per m <sup>2</sup>		Dimensioni max. dei rotoli o fogli mm.	
	DL mm.	a - 1/10 mm	S - 1/10 mm	- Kg.	Larghezza nel senso DL	Lunghezza nel senso DC
9	200	45	30	2,9	1000 1250 1500 2000 2500	12000 10000 11000
8	200	60	30	3,9		
13	200	50	50	5,1		
44	200	45	30	3,6	1000 1250 1500 2000 2500	9000 7000 8000
45	200	60	30	4,7		
48	200	50	50	6,7		
24	110	30	30	3,6	1000 1250 1500 2000 2500	10000 6500 5000
21	110	45	30	5		
24/A	110	60	30	6,5		
3	60	30	10	1,95	1000 1250 1500 2000 2500	8000 5000
4	60	30	15	3		
20	60	30	20	4,2		
19	60	30	30	6,3	1000 1250 1500	6000 4500 3000
22	60	45	30	8,8		
40	60	60	30	12		
27	43	25	15	3,8	1000 1250 1500	6500 3200
41	43	50	30	15		
2	43	25	10	2,75		
17	43	25	15	4,2	1000 1250 1500 2000 2500	5400 3400
28	43	25	20	5,5		
36	28	20	6	1,5		
29	28	20	10	2,5	1000 1250 1500 2000 2500	3000 4000 3000 4000 5000
31	238	20	15	3,5		
<b>RETI STIRATE SPIANATE ROMBOIDALI</b>						
S/3	60	30	10	1,8	1000 1250 1500	5000 6000 6000
S/4	60	30	15	2,8		
S/20	60	30	20	3,9		
S/27	43	25	15	3,6	1000 1250 1500	7000
S/2	43	25	10	2,5		
S/17	43	25	15	3,9		
S/28	43	25	20	5,3	1000 1250 1500	6000 7500 3600 6000 6000

### Designazione convenzionale

È costituita da tre cifre  
che indicano:

I cifra = diagonale lunga  
(mm)

II cifra = larghezza (1/10 mm)

III cifra = spessore (1/10 mm)

Esempio: 90-70-40

maglia avente DL + 90 mm

larghezza a = 7 mm

spessore s = 4 mm

### Dimesione maglia

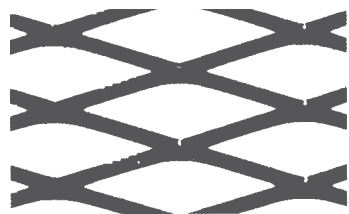
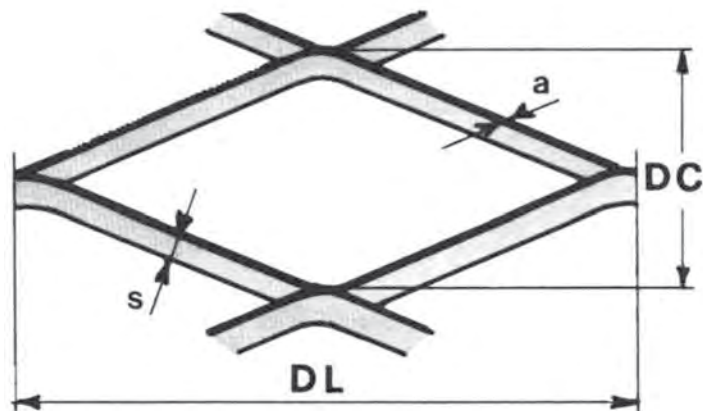
s = spessore

a = larghezza

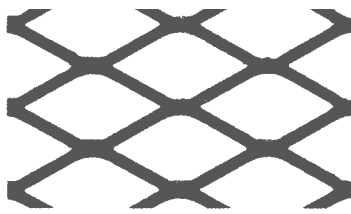
(o avanzamento)

DL = diagonale lunga

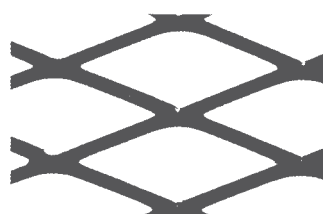
DC = diagonale corta.



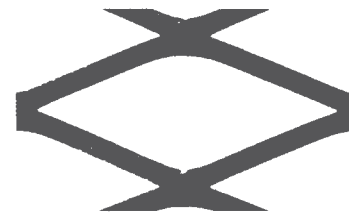
2-17-28 (10x43 mm)



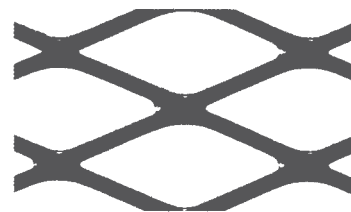
36-29-31 (14x28 mm)



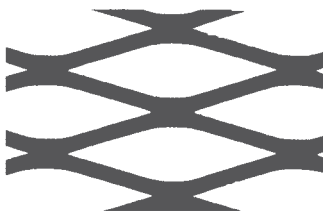
3-4-20-19-22-40 (20x60 mm)



S3-S4-S20 (20x60 mm)



S27 (17x43 mm)

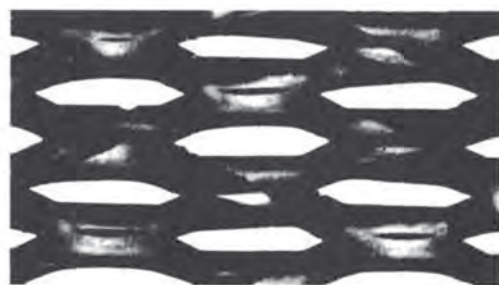


S2/S17-S28 (10x43 mm)

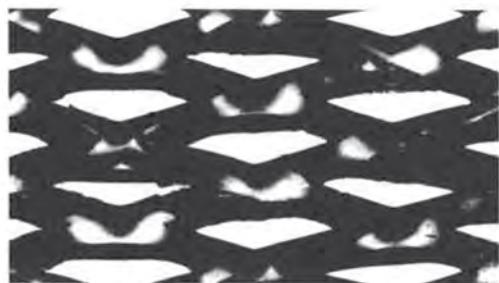
## RETI STIRATE PEDONABILI



FILS 1S



FILS 21S FILS 22S



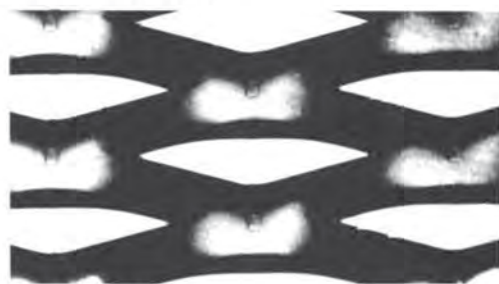
FILS 15S FILS 16S



FILS 1 FILS 2 FILS 3



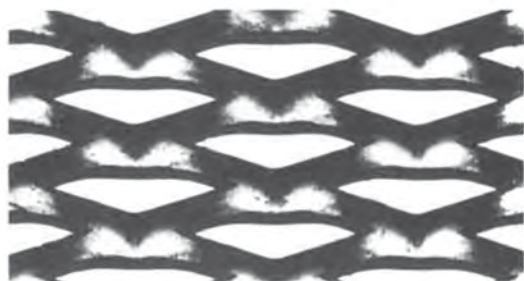
FILS 6 FILS 7 FILS 8



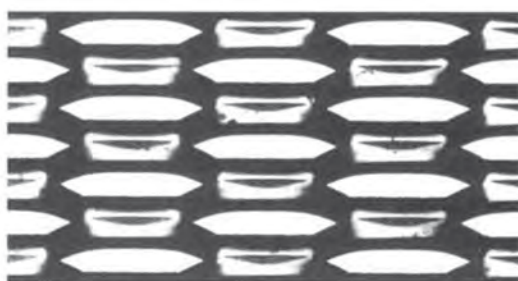
FILS 4 FILS 5

Indicazione commerciale	Designazione convenzionale			Peso per m <sup>2</sup> - Kg.	Dimensioni max. dei rotoli o fogli mm.			
	DL mm.	a - 1/10 mm	S - 1/10 mm		Larghezza	nel senso DL	Lunghezza	nel senso DC
FILS - 1S	110	70	40	21	1000	] 2600		
					1250			
					1500			
FILS - 21S	44	40	30	20	1000	] 2000		
					1250			
					1500			
FILS - 22S	44	40	40	26	1000	] 2000		
FILS - 15S	43	40	30	21	1250			
					1500			
FILS - 16S	43	40	40	26	2000		2600 circa	
FILS - 1	110	70	40	17	2000		2400 circa	
FILS - 2	110	80	40	19	1500		2600 circa	
FILS - 3	110	70	50	22	2000		2350 circa	
FILS - 6	90	70	40	21	2000		2200 circa	
FILS - 7	90	80	40	23	1500		2350 circa	
FILS - 8	90	70	50	25	1500		2000 circa	
FILS - 4	60	70	40	23	2000		2000 circa	
FILS - 5	60	700	30	18	2000		2000 circa	

## RETI STIRATE PEDONABILI



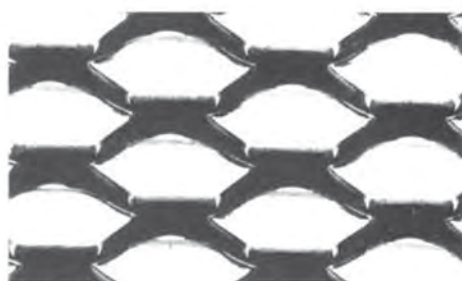
FILS 15 - 16



FILS 20 - 21 - 22



FILS 9



FILS E3 - E4



SP 2 - A      SP 5 - A



SP 2 - SP 5

Indicazione commerciale	Designazione		Convenzionale		Peso per m <sup>2</sup> - Kg.	Dimensioni max. dei rotoli o fogli mm.			
	DL mm.	a - 1/10 mm	S - 1/10 mm			Larghezza	nel s enso DL	Lunghezza	nel s enso DC
FILS - 15	43	40	30	17	2000		2000		
FILS - 16	43	40	40	23	1500				
FILS - 20	44	30	30	13,8	1000		2500		
FILS - 21	44	40	30	20	1000	}	2000		
FILS - 22	44	40	40	24	1500				
FILS - 9	125	120	40	17	1000 1250 1500	}	2600		
E 3	44	40	30	11	1000 1250 1500		}	3000	
E 4	44	40	40	14	1500				
SP 2-A	110	95	40	15	1500		3000		
SP 5-A	110	95	50	18,5					
SP 2	110	95	40	14	1500		3600		
SP 5	110	95	50	17					