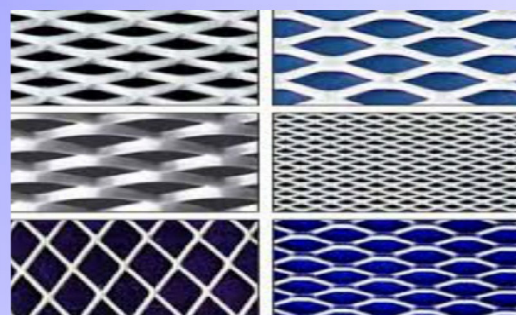
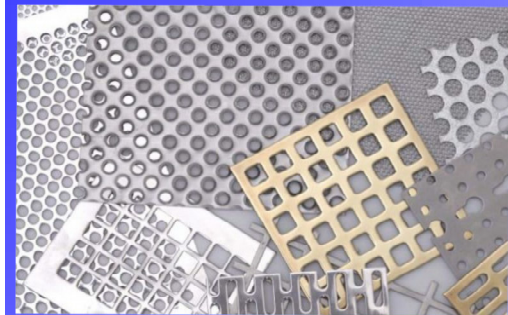
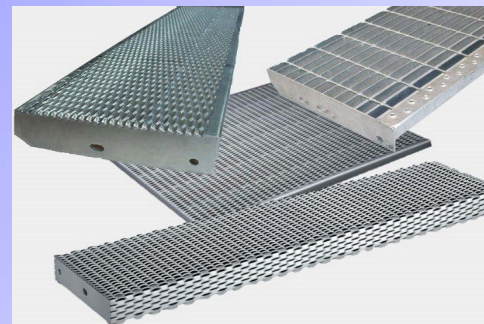




Grigliato stirato



Grigliato stirato Fils 21



**LARP SRL Unipersonale**

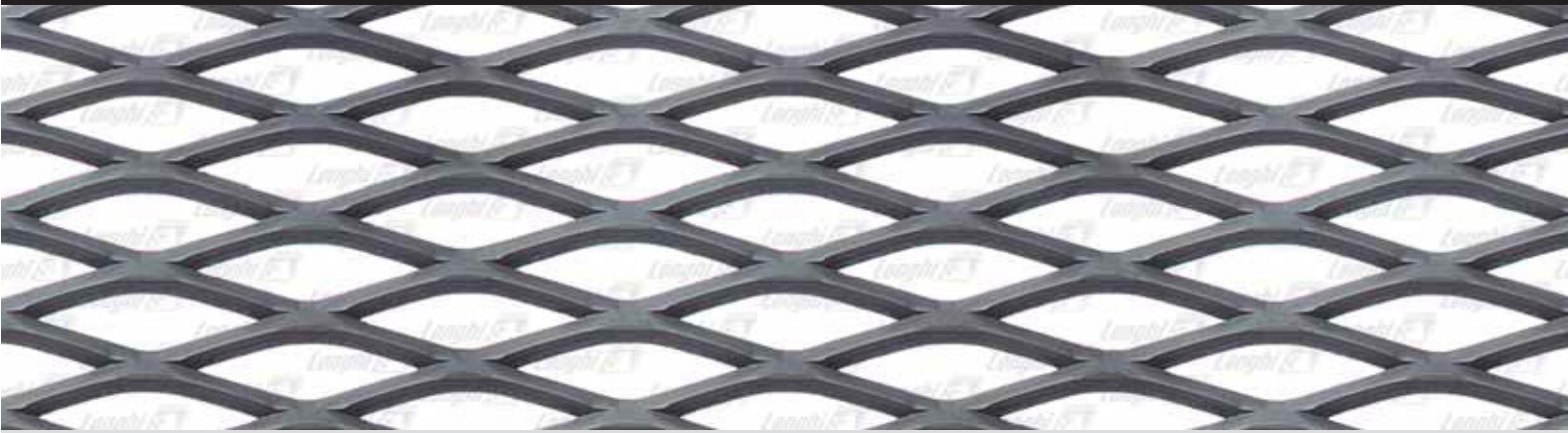
**Via Provinciale sp 28, n.2/b - 22070 Senna Comasco (CO)**

**Tel / Fax 031-710761 email: larp.senna@gmail.com**

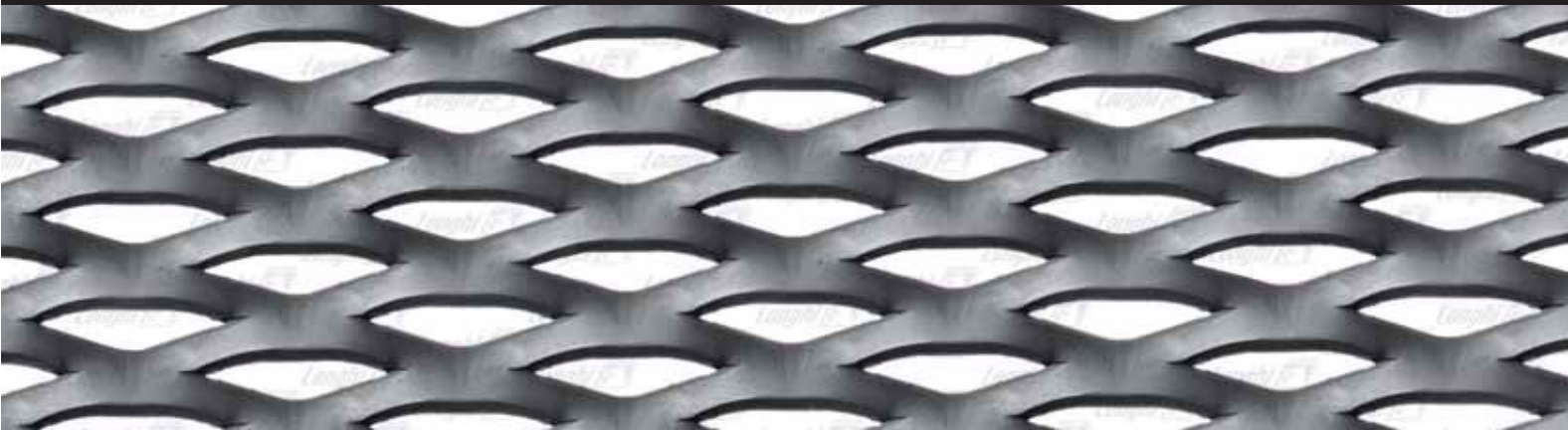


# Grigliati stirati

Tipo 43



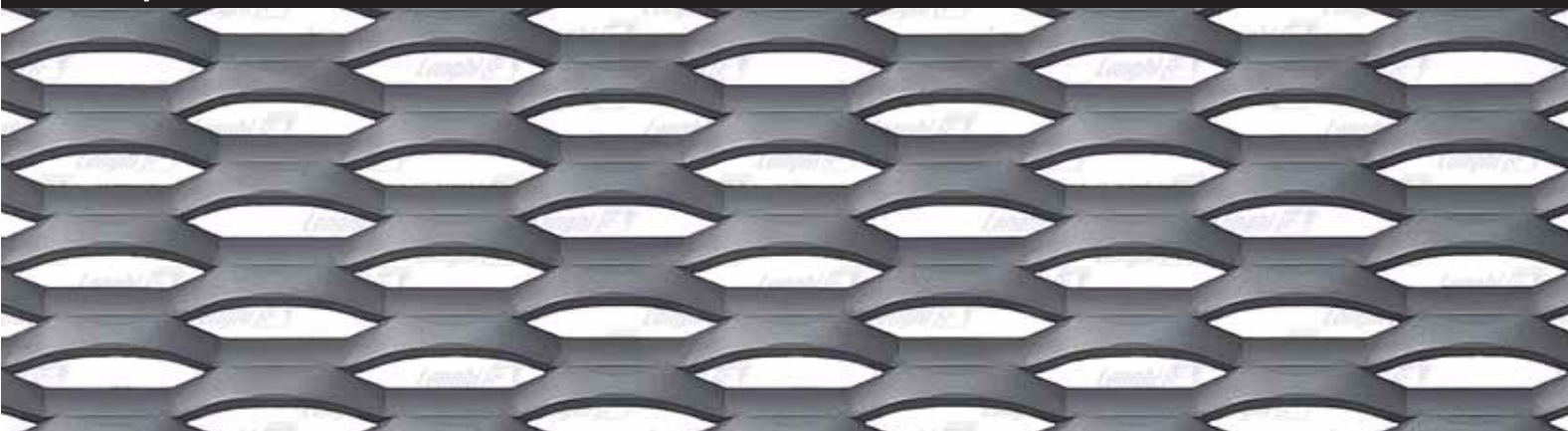
Tipi Fils 15 - Fils 16



Tipo Fils 20



Tipi Fils 21 - Fils 22



## Grigliati stirati

Tipo	sp	DL	DC	av	sp	kg/m <sup>2</sup>	Dimensioni foglio	
		nominale	reale				LARG - DL	LUNG - DC
■ 43	3,0	43 x 10	(13,3)	- 3,0 x 3,0	10,5	10,5	1000	x 2000 F
		43 x 10	(13,3)				1250	x 2500 F
■ Fils 15	3,0	43 x 17	(14)	- 5,0 x 3,0	17,0		1000	x 2000 F
■ Fils 16	4,0	43 x 17	(14)	- 5,0 x 4,0	23,0		a richiesta	x a richiesta
■ Fils 20	3,0	45 x 15	(11,4)	- 3,3 x 3,0	13,8		1000	x 2000 F
■ Fils 21	3,0	45 x 15	(13,4)	- 5,0 x 3,0	17,5		1000	x 2000 F
		45 x 15	(13,4)	- 5,0 x 3,0	17,5		1250	x 2500 F
		45 x 15	(13,4)	- 5,0 x 3,0	17,5		1500	x 3000 R
■ Fils 22	4,0	45 x 15	(13,4)	- 5,0 x 4,0	24,0		1000	x 2000 F

F = Foglio

Valori espressi in mm.

I pesi indicati, sono teorici e si riferiscono alle reti in Acciaio al Carbonio.

A richiesta e per alcuni tipi si possono utilizzare altri metalli come: Acciaio al Carbonio Sendzimir, Alluminio e Rame..

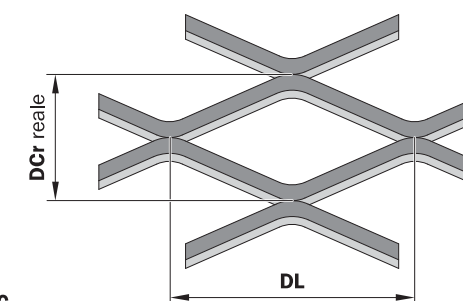
■ I dati evidenziati delle maglie corrispondono alle fotografie.

Legenda

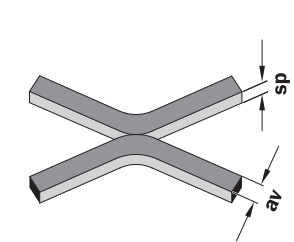
- DL = Diagonale Lunga
- DCn = Diagonale Corta nominale
- DCr = Diagonale Corta reale
- av = avanzamento
- sp = spessore

LARG - DL = Larghezza parallela a DL  
LUNG - DC = Lunghezza parallela a DC

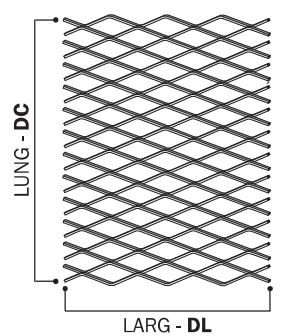
Dimensioni maglia



Sezione maglia



Dimensioni foglio





# Grigliati stirati

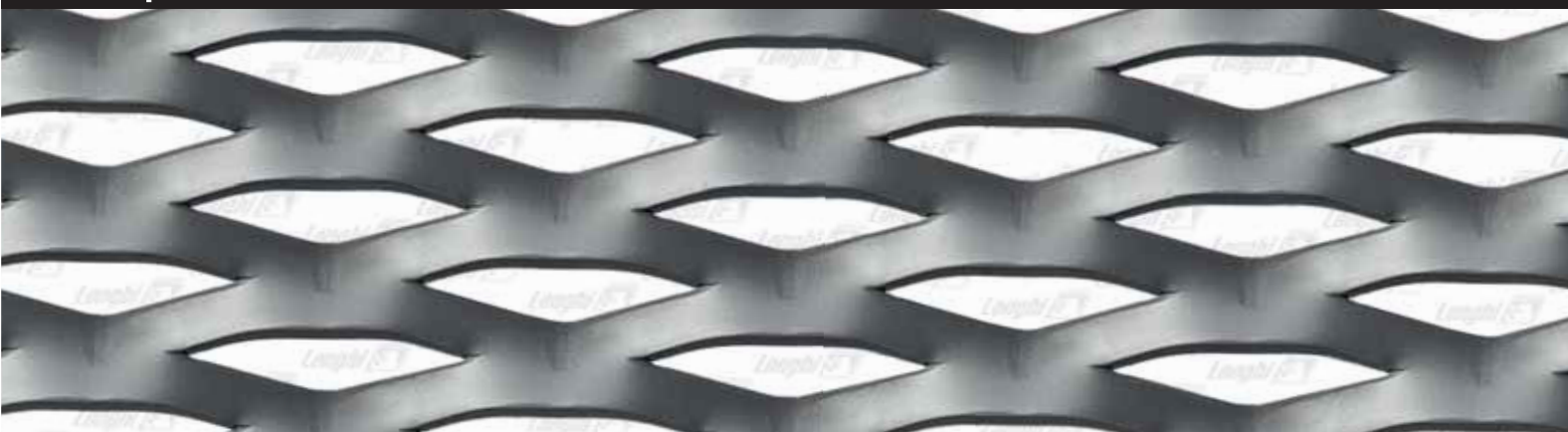
## Tipi E 3 - E 4



## Tipo P 02



## Tipi Fils 4 - Fils 5



## Tipi Fils 6 - Fils 7 - Fils 8



## Grigliati stirati

Tipo	DL	DC		av	sp	kg/m <sup>2</sup>	Dimensioni foglio	
		nominale	reale				LARG - DL	LUNG - DC
E 3	sp 3,0	45 x 18	(19,5) -	4,5 x 3,0	11,0	11,0	1000	x 2000 F
		45 x 18	(19,5) -				1250	x 2500 F
		45 x 18	(19,5) -				1500	x 3000 F
E 4	sp 4,0	45 x 18	(19,5) -	4,5 x 4,0	14,0	14,0	1000	x 2000 F
		45 x 18	(19,5) -				1250	x 2500 F
P 02	sp 3,0	53,5 x 20	(18) -	5,0 x 3,0	13,0	13,0	1000	x 2000 F
		53,5 x 20	(18) -				1250	x 2000 F
		53,5 x 20	(18) -				1500	x 3000 F
Fils 4	sp 4,0	62,5 x 20	(20) -	7,5 x 4,0	23,0	23,0	1000	x 2000 F
		62,5 x 20	(20) -	7,5 x 4,0	23,0	23,0	1250	x 2500 F
Fils 5	sp 3,0	62,5 x 20	(20) -	7,5 x 3,0	18,0	18,0	1000	x 2000 F
		62,5 x 20	(20) -				1250	x 2500 F
		62,5 x 20	(20) -				1500	x 3000 R
Fils 6	sp 4,0	90 x 30	(22,3) -	7,5 x 4,0	21,0	21,0	1000	x 2000 F
Fils 7	sp 4,0	90 x 30	(22,3) -	8,3 x 4,0	23,0	23,0	a richiesta	x a richiesta
Fils 8	sp 5,0	90 x 30	(22,3) -	7,2 x 5,0	25,0	25,0	a richiesta	x a richiesta

F = Foglio

Valori espressi in mm.

I pesi indicati, sono teorici e si riferiscono alle reti in Acciaio al Carbonio.

A richiesta e per alcuni tipi si possono utilizzare altri metalli come: Acciaio al Carbonio Sendzimir, Alluminio e Rame.

I dati evidenziati delle maglie corrispondono alle fotografie.

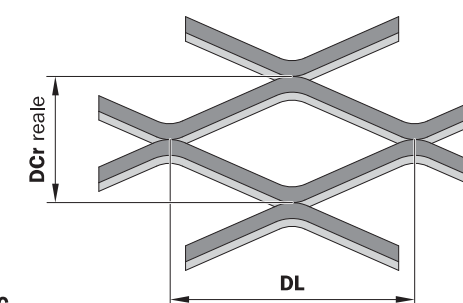
Legenda

- DL** = Diagonale Lunga
- DCn** = Diagonale Corta nominale
- DCr** = Diagonale Corta reale
- av** = avanzamento
- sp** = spessore

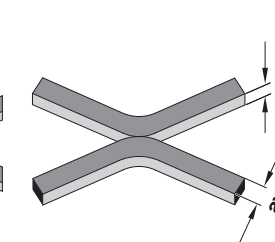
LARG - DL = Larghezza parallela a DL

LUNG - DC = Lunghezza parallela a DC

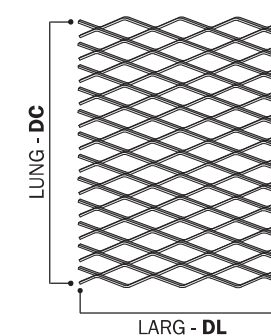
Dimensioni maglia



Sezione maglia



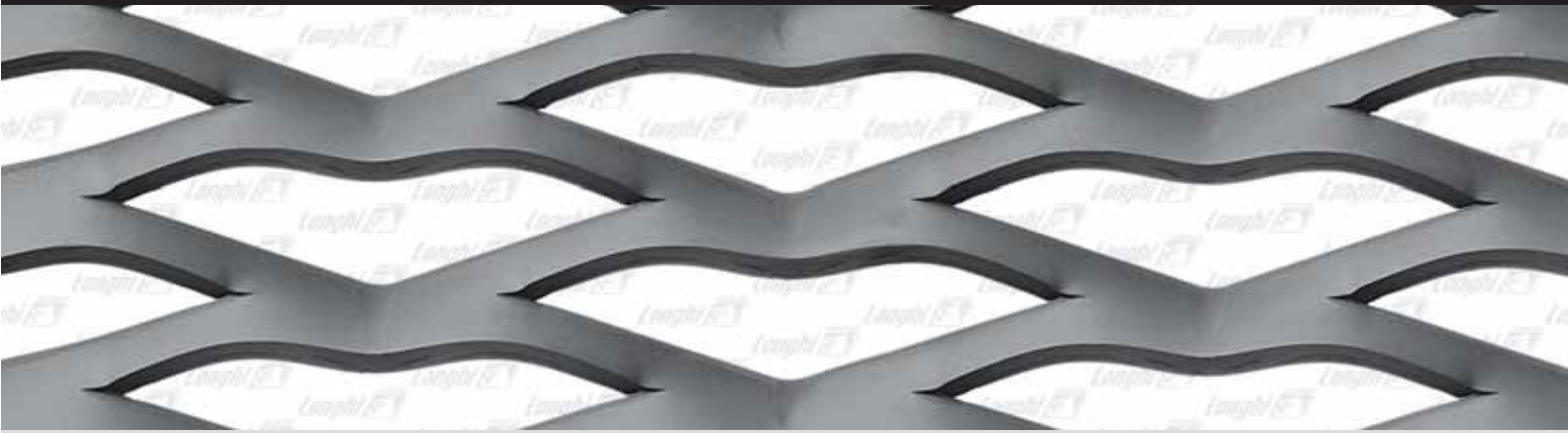
Dimensioni foglio





# Grigliati stirati - striati

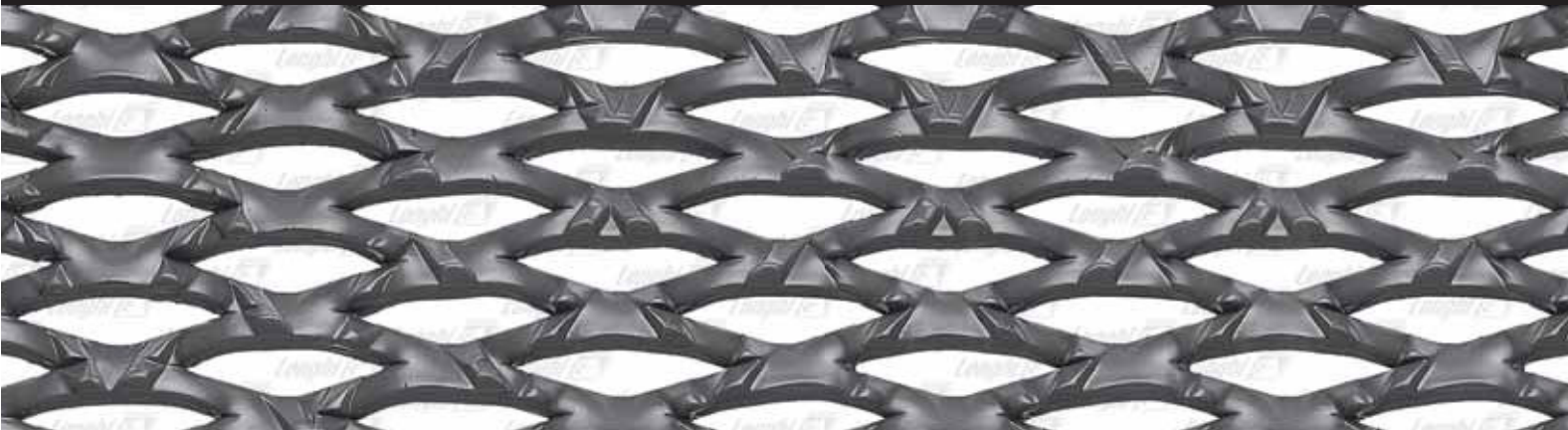
Tipi Fils 1 - Fils 2 - Fils 3



Tipo Fils 9



Tipo Fils 15 S - Striato



Tipo Fils 21 S - Striato



## Grigliati stirati - striati

Tipo	DL	DC		av	sp	kg/m <sup>2</sup>	Dimensioni foglio	
		nominale	reale				LARG - DL	LUNG - DC
<b>Fils 1</b>	sp 4,0	110 x 40	(25,4) -	7,0 x 4,0	17,0	1000	x 2000 <b>F</b>	
		110 x 40	(25,4) -			1250	x 2500 <b>F</b>	
		110 x 40	(25,4) -			1500	x 3000 <b>F</b>	
<b>Fils 2</b>	sp 4,0	110 x 40	(25,4) -	8,0 x 4,0	19,5	1000	x 2000 <b>F</b>	
<b>Fils 3</b>	sp 5,0	110 x 40	(25,4) -	7,0 x 5,0	22,0	1000	x 2000 <b>F</b>	
<b>Fils 9</b>	sp 4,0	125 x 40	(43) -	12,0 x 4,0	17,5	a richiesta	x a richiesta	
<b>Fils 15 S</b>	sp 3,0	43 x 17	(14) -	5,0 x 3,0	21,0	a richiesta	x a richiesta	
<b>Fils 21 S</b>		45,0 x 15,0	(13,4) -	5,0 x 3,0	21,5	1000	x 2000 <b>F</b>	

**S** = Striato

**F** = Foglio

Valori espressi in mm.

I pesi indicati, sono teorici e si riferiscono alle reti in Acciaio al Carbonio.

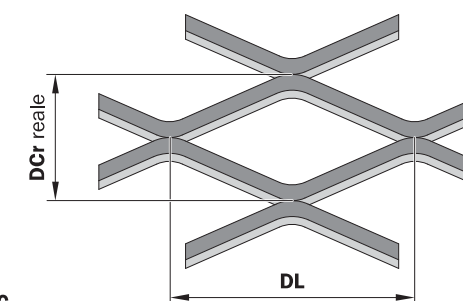
A richiesta e per alcuni tipi si possono utilizzare altri metalli come: Acciaio al Carbonio Sendzimir, Alluminio e Rame.

I dati evidenziati delle maglie corrispondono alle fotografie.

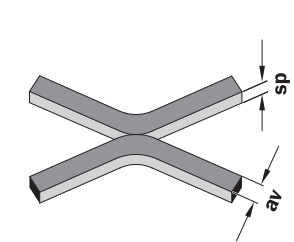
Legenda

- DL** = Diagonale Lunga
- DCn** = Diagonale Corta nominale
- DCr** = Diagonale Corta reale
- av** = avanzamento
- sp** = spessore
- LARG - DL** = Larghezza parallela a **DL**
- LUNG - DC** = Lunghezza parallela a **DC**

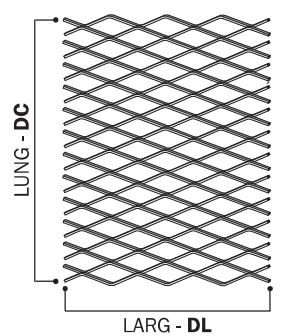
Dimensioni maglia



Sezione maglia



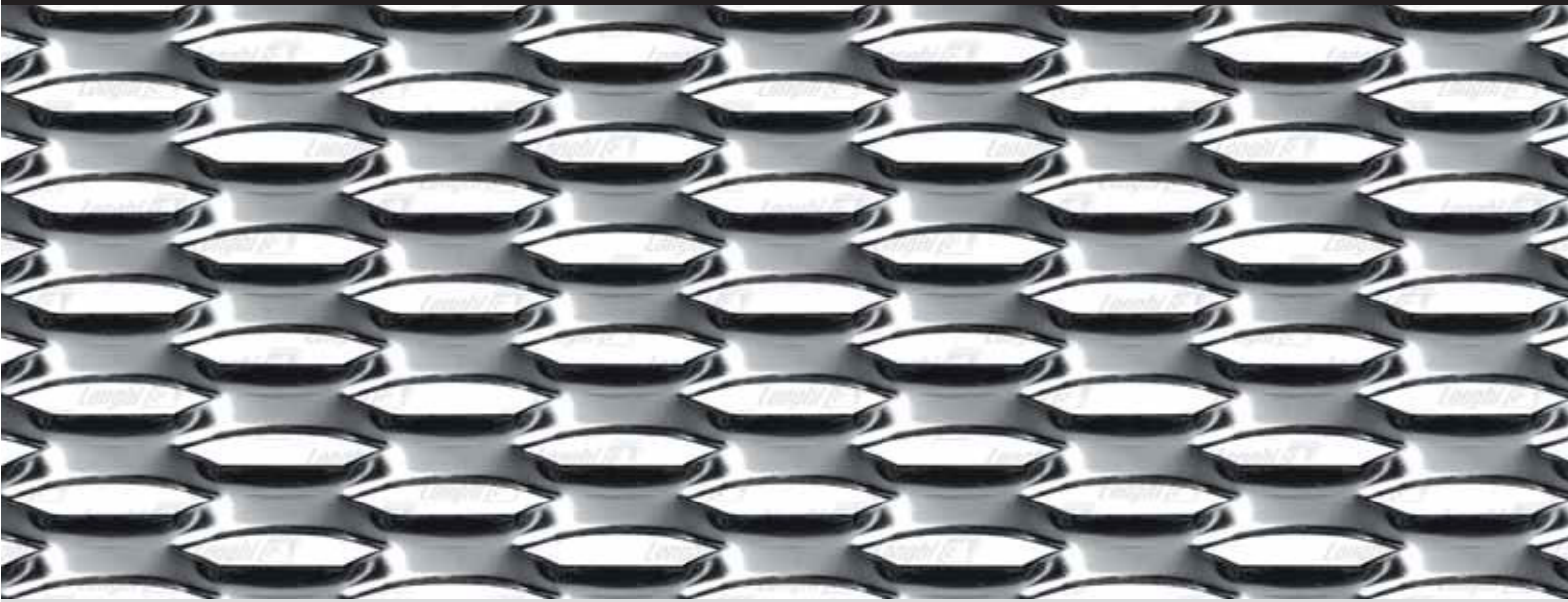
Dimensioni foglio



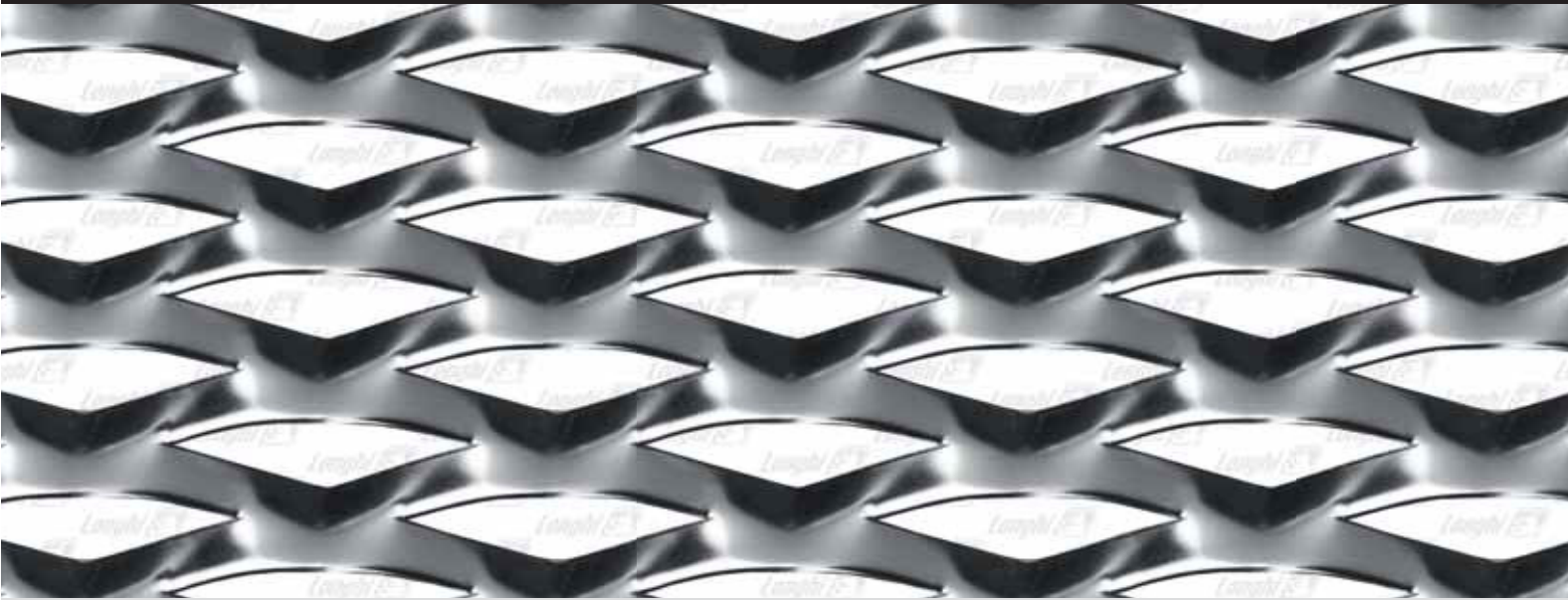


# Grigliati stirati - Acciaio AISI 304

Tipo Fils 21



Tipo Fils 5



Tipo Fils 1



## Grigliati stirati - Acciaio AISI 304

Tipo	DL	DC		av	sp	kg/m <sup>2</sup>	Dimensioni foglio	
		nominale	reale				LARG - DL	LUNG - DC
Fils 21 sp 2,0	45 x 15	(13,4)	-	5,0 x 2,0	11,6	1000		x 2000 F
Fils 21 sp 3,0	45 x 15	(13,4)	-	5,0 x 3,0	17,5	1000		x 2000 F
Fils 5 sp 2,0	62,5 x 20	(20)	-	7,5 x 2,0	12,0	a richiesta		x a richiesta
Fils 5 sp 3,0	62,5 x 20	(20)	-	7,5 x 3,0	18,0	1000		x 2000 F
Fils 1 sp 2,0	110 x 40	(25,4)	-	7,0 x 2,0	8,6	1000		x 2000 F
Fils 1 sp 3,0	110 x 40	(25,4)	-	7,0 x 3,0	13,0	1000		x 2000 F

F = Foglio

Valori espressi in mm.

I pesi indicati, sono teorici e si riferiscono alle reti in Acciaio INOX AISI 304.

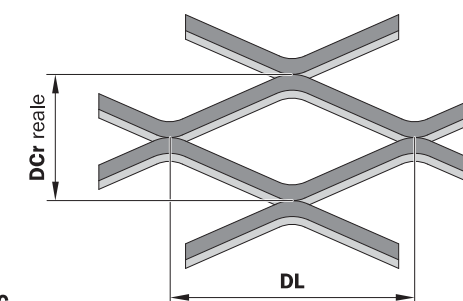
I dati evidenziati delle maglie corrispondono alle fotografie.

Legenda

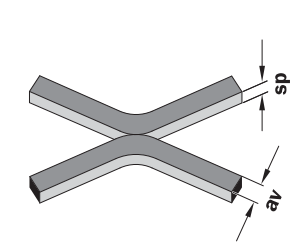
- DL** = Diagonale Lunga
- DCn** = Diagonale Corta nominale
- DCr** = Diagonale Corta reale
- av** = avanzamento
- sp** = spessore

LARG - DL = Larghezza parallela a DL  
LUNG - DC = Lunghezza parallela a DC

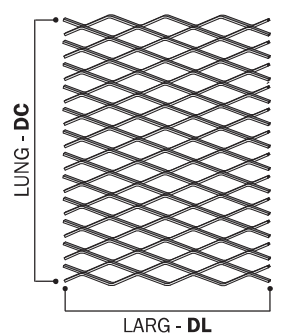
Dimensioni maglia



Sezione maglia



Dimensioni foglio

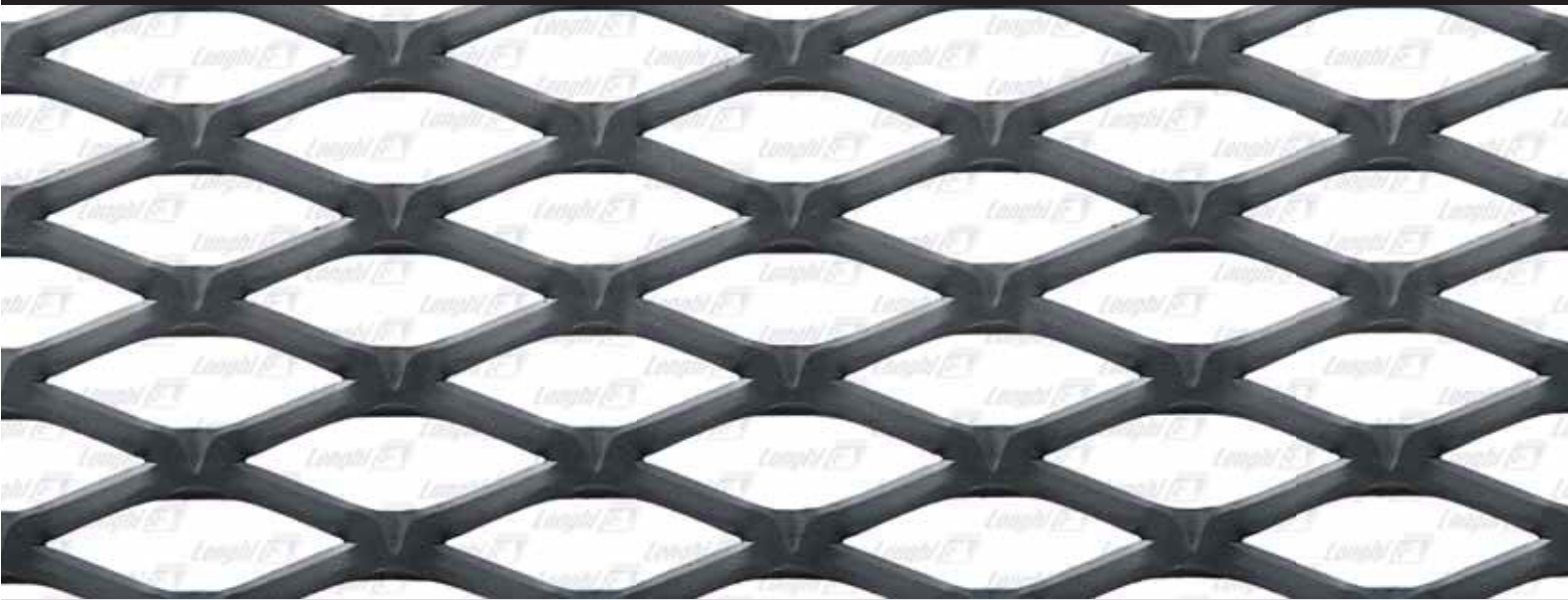






# Grigliati stirati - spianati per zootecnia

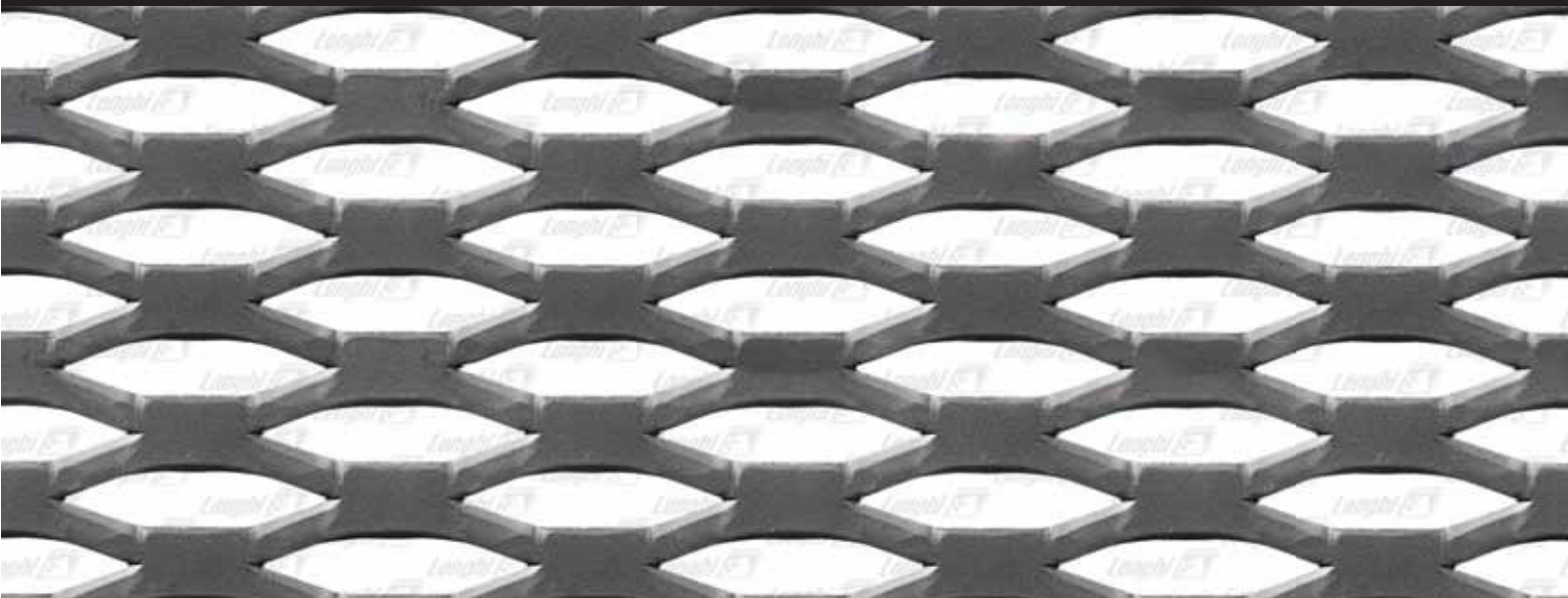
## Tipi PS 01 - 02 Spianati



## Tipi PS 03 - 04 Spianati



## Tipo SC 3 Spianato



## Grigliati stirati - spianati per zootecnia

Tipo	DL	DC nominale	DC reale	Dimensione vuoto	av	sp	kg/m <sup>2</sup>	Dimensioni foglio	
								LARG - DL	LUNG - DC
PS 01 sp 2,0	53,5 x 20	(21,5)	-	40 x 12	4,8 x 2,0	7,0	1000	x 2000 F	
PS 02 sp 3,0	53,5 x 20	(21,5)	-	40 x 12	4,8 x 3,0	10,5	1000	x 2000 F	
PS 03 sp 3,0	110 x 40	(40)	-	85 x 21	9,5 x 3,0	11,0	a richiesta	x a richiesta	
PS 04 sp 4,0	110 x 40	(40)	-	85 x 21	9,5 x 4,0	15,0	a richiesta	x a richiesta	
SC 3 sp 3,0	52 x 14	(18)	-	35 x 9	4,8 x 3,0	12,5	1000	x 2000 F	

S = Spianata

F = Foglio

Valori espressi in mm.

I pesi indicati, sono teorici e si riferiscono alle reti in Acciaio al Carbonio.

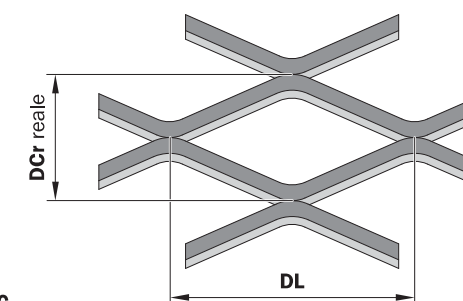
A richiesta e per alcuni tipi si possono utilizzare altri metalli come: Acciaio al Carbonio Sendzimir, Alluminio e Rame.

I dati evidenziati delle maglie corrispondono alle fotografie.

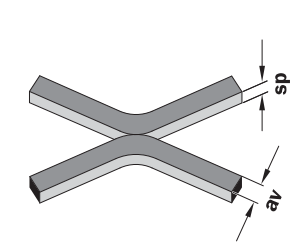
Legenda

- DL = Diagonale Lunga
- DCn = Diagonale Corta nominale
- DCr = Diagonale Corta reale
- av = avanzamento
- sp = spessore
- LARG - DL = Larghezza parallela a DL
- LUNG - DC = Lunghezza parallela a DC

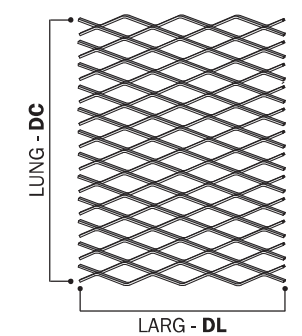
Dimensioni maglia



Sezione maglia



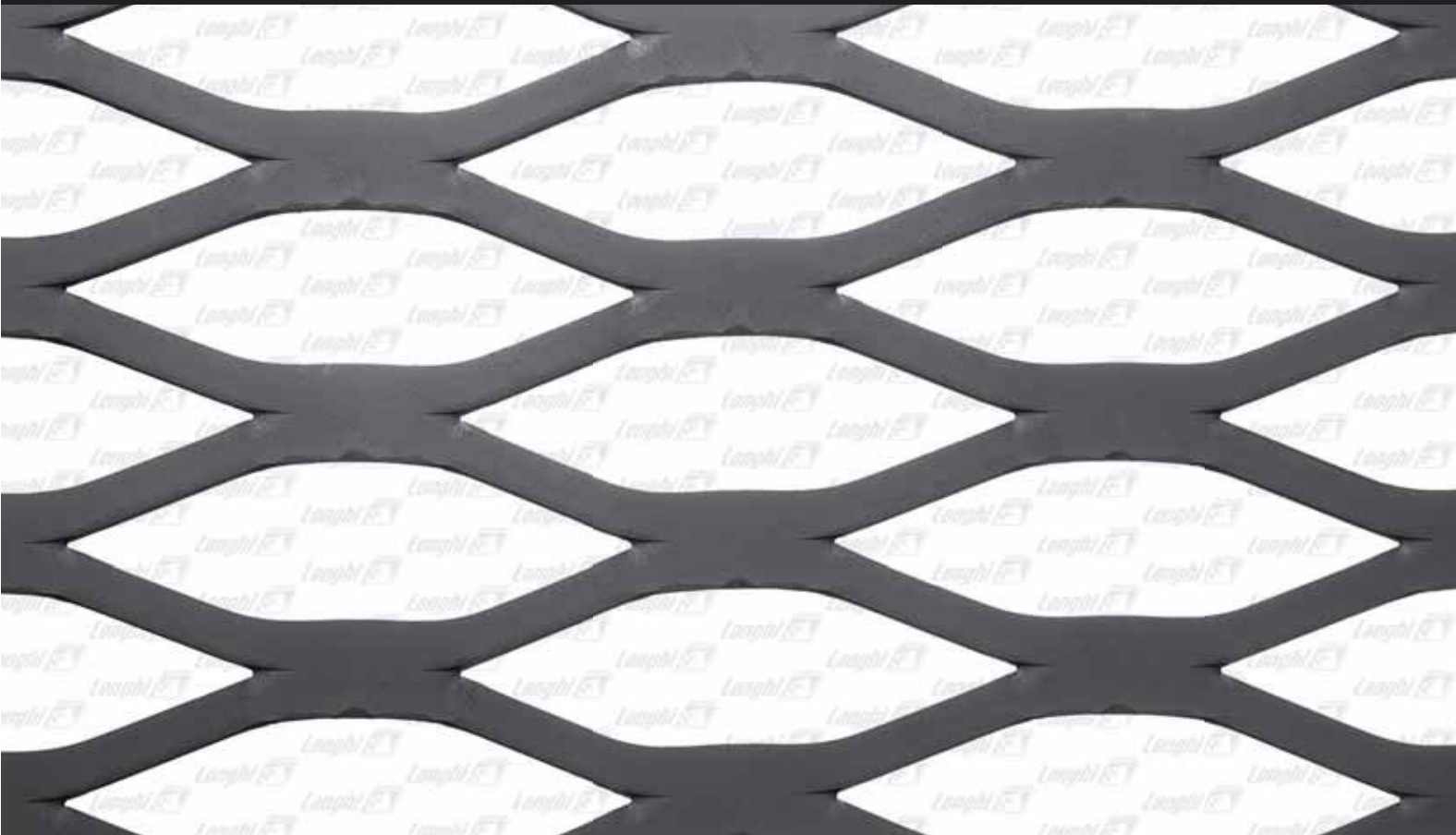
Dimensioni foglio





# Pianali stirati - spianati per essicatoi laterizi

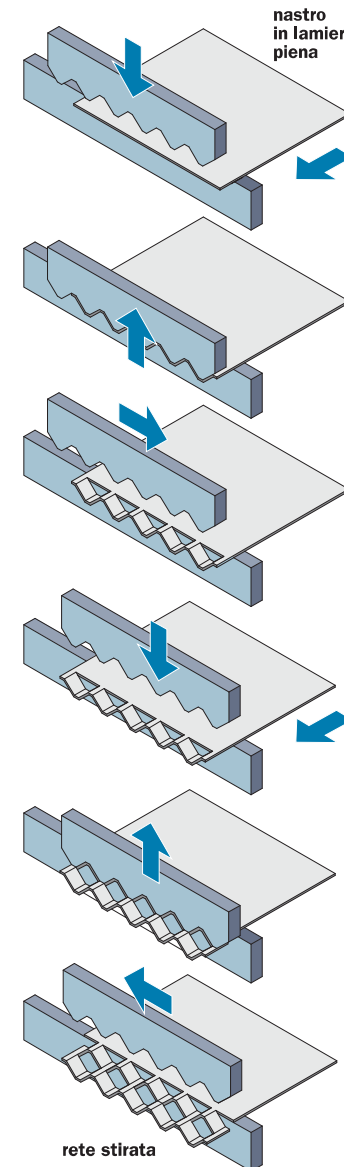
Pianale sp 3 mm



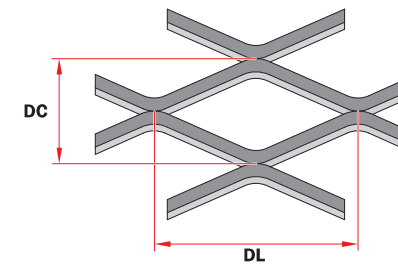
## SCHEMI E CARATTERISTICHE DELLA RETE STIRATA

Definizioni utilizzate nelle legende

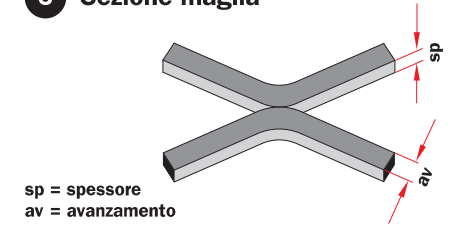
### 1 Stiratura della lamiera



### 2 Dimensioni maglia

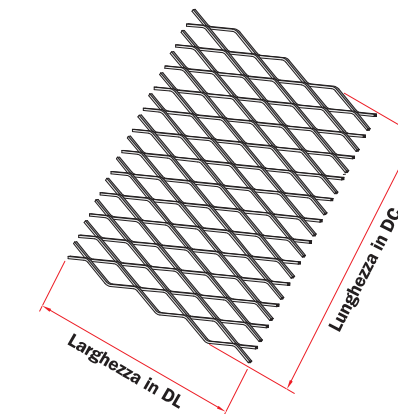


### 3 Sezione maglia

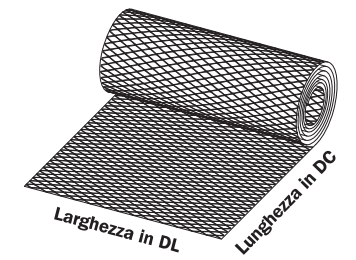


sp = spessore  
av = avanzamento

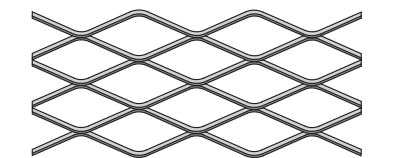
### 4 Dimensioni foglio/spessore



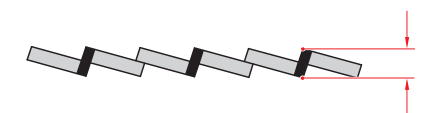
### 5 Bobina di rete stirata



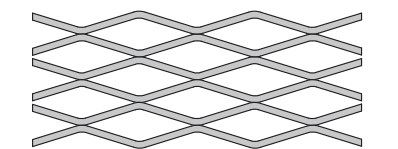
### 6 Rete stirata non spianata



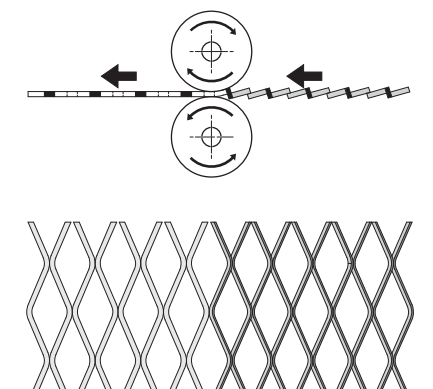
### 7 Spessore finale rete stirata



### 8 Rete stirata e spianata



### 9 Schema di spianatura



## Pianali stirati - spianati per essicatoi laterizi

Tipo	DL	DC nominale	DC reale	Dimensione vuoto	av	sp	kg/m <sup>2</sup>	Dimensioni foglio	
								LARG - DL	LUNG - DC
Pianale sp 3,0	110 x 40	(37)	-	80 x 24	7,0 x 3,0	9,0	a richiesta	x a richiesta	

Valori espressi in mm.

I pesi indicati, sono teorici e si riferiscono alle reti in Acciaio al Carbonio.

A richiesta e per alcuni tipi si possono utilizzare altri metalli come: Acciaio al Carbonio Sendzimir, Alluminio e Rame.

I dati evidenziati delle maglie corrispondono alle fotografie.

