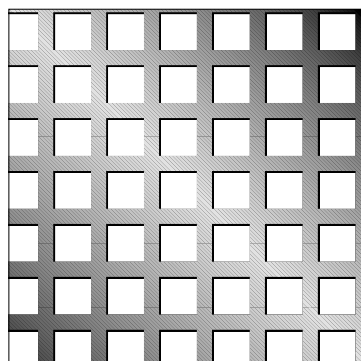


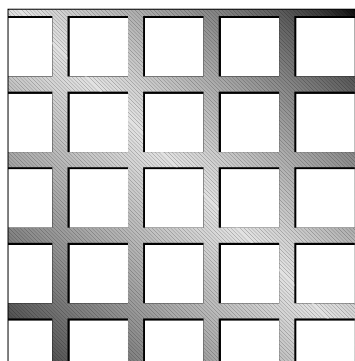
## LAMIERE FORATE CON FORO QUADRATO

Le maglie sono  
rappresentate al reale

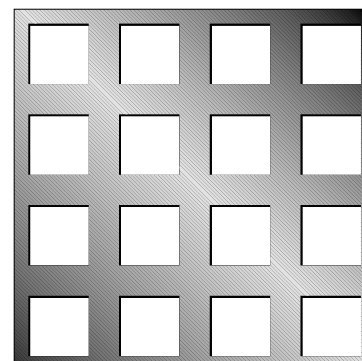
Dimensione fogli  
1000 x 2000 mm



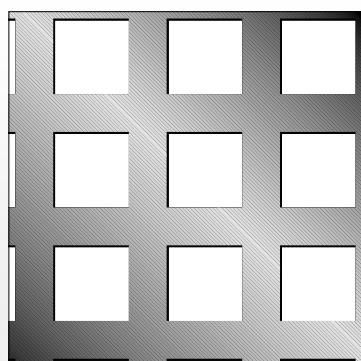
C5 - U7



C8 - U10



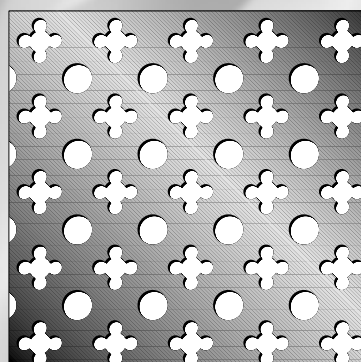
C8 - U12



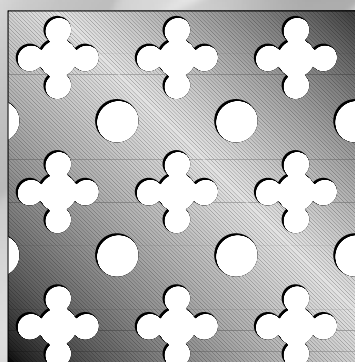
C10 - U15

## LAMIERE FORATE CON FORO FANTASIA

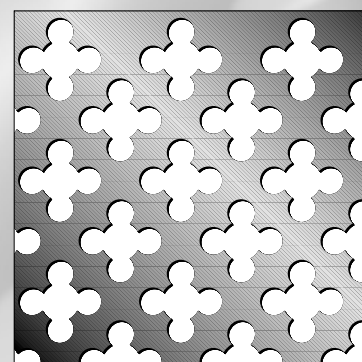
Dimensione fogli  
1000 x 2000 mm



F2 - T10 - sp. 1 mm

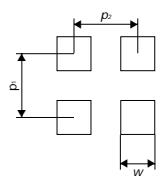


F3 - T16 - sp. 1 mm



F6 - T16 - sp. 1 mm

### FORI QUADRI PARI O IN LINEA (C - U)



#### Misure

w = lato  
 p<sub>1</sub> = interasse minore  
 p<sub>2</sub> = interasse maggiore

L'interasse minore deve essere indicato per primo.

#### Nota

La produzione standard è con i fori disposti ai vertici di un quadrato (p<sub>1</sub> = p<sub>2</sub>).

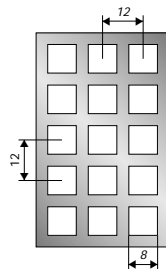
#### Superficie di passaggio

$$S\% = 100 \left( \frac{w^2}{p_1 \cdot p_2} \right)$$

#### Esempio

w = 8 mm  
 p<sub>1</sub> = p<sub>2</sub> = 12

Norma ISO  
 C8 U12



## FORATE QUADRE

Tipo	C - mm	U - mm	VUOTO %	SPESSORI DEI MATERIALI			DIMENSIONI FOGLIO mm
				ACCIAIO AL CARBONIO mm	SENDZIMIR mm	ACCIAIO INOX 304 mm	
C 5 - U 7	5	7	51,0	1,0	-	-	1000 x 2000
	5	7	51,0	1,5	-	-	1000 x 2000
C 8 - U 10	8	10	64,0	1,0	-	-	1000 x 2000
	8	10	64,0	1,5	-	-	1000 x 2000
C 8 - U 12	8	12	44,4	1,0	-	-	1000 x 2000
	8	12	44,4	1,5	-	-	1000 x 2000
C 10 - U 15	10	15	69,4	1,0	-	-	1000 x 2000
	10	15	69,4	1,5	-	-	1000 x 2000
	10	15	69,4	2,0	-	-	1000 x 2000

Tipo	C - mm	T - mm	VUOTO %	SPESSORI DEI MATERIALI			DIMENSIONI FOGLIO mm
				ACCIAIO AL CARBONIO mm	SENDZIMIR mm	ACCIAIO INOX 304 mm	
F 2 - T 10	-	10	44,0	1,0	-	-	1000 x 2000
F 3 - T 16	-	16	28,2	1,0	-	-	1000 x 2000
F 6 - T 16	-	16	41,0	1,0	-	-	1000 x 2000

## FORATE FANTASIA