



# LAMIERE FORATE - PERFORATED SHEETS

**FERRO, INOX 304-316, ZINCATE SENDZIMIR, ALLUMINIO**  
**MILD STEEL, S.S. INOX 304-316, GALVANIZED STEEL, ALUMINIUM**

TIPI DI LAVORAZIONI: I fori possono essere **tondi, quadri, oblungi, imbutiti, a fantasia, romboidali, a tasca.**

MATERIALI: I materiali forati, principalmente, sono gli **acciai inossidabili** (AISI 304, AISI 316, AISI 310, AISI 430), gli **acciai al carbonio** (FE360-FE510), lo **zincato sendzimir**, l'**acciaio alta resistenza**, il **monel**, l'**alloy**, l'**alluminio**, l'**ottone**, il **rame**, il **titanio**, il **teflon**.

Gli spessori vanno da mm 0,3 a mm 15.

DIMENSIONE LAMIERE: I formati delle lamiere forate commerciali sono: mm 1000x2000 - mm 1250x2500 - mm 1500x3000.

Su richiesta si può eseguire qualsiasi altra misura fino ad un massimo di mm 2000x5000.



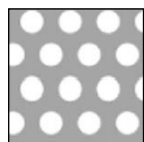
HOLES TYPE: The holes can be **round, squared, oblong, deep-drawn, fancy, diamond shaped or pocket shape.**

MATERIALS: the most common used materials for perforation are **stainless steel** (AISI 304, AISI 316, AISI 310, AISI 430), **carbon steel** (FE360-FE510), **zinc-plate**, **high resistance steel**, **monel**, **alloy**, **aluminium**, **copper**, **brass**, **titanium**, **teflon**.

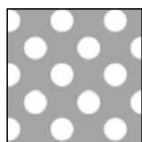
Thickness range from 0,3 mm to 15 mm.

SHEET SIZE: Standard sizes are mm 1000x2000, mm 1250x2500, mm 1500x3000.

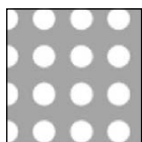
On customer request we can produce any shape or size not exceeding mm 2000x5000.



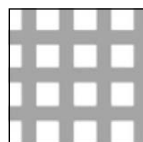
**Foro TONDO**  
**disposto a 60°**  
 ROUND hole - 60°



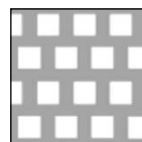
**Foro TONDO**  
**disposto a 45°**  
 ROUND hole - 45°



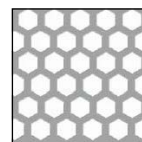
**Foro TONDO**  
**disposto a 90°**  
 ROUND hole - 90°



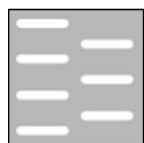
**Foro QUADRO**  
**disposto a 90°**  
 SQUARED hole -  
 Parallel line Pitch



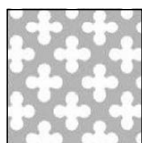
**Foro QUADRO**  
**ALTERNATO**  
 SQUARED hole -  
 Staggered Pitch



**Foro**  
**ESAGONALE**  
 HEXAGONAL hole



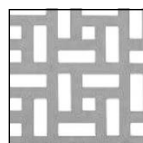
**Foro Oblungo**  
**ALTERNATO**  
 Oblong hole -  
 Staggered Pitch



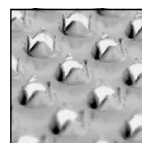
**Foro FANTASIA**  
**STELLA**  
 DECORATIVE  
 STAR hole



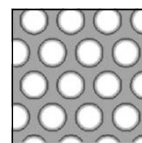
**Foro FANTASIA**  
**QUADRI**  
 DECORATIVE  
 SQUARED hole



**Foro FANTASIA**  
**RETTANGOLINI**  
 DECORATIVE  
 RECTANGULAR hole



**Foro a**  
**RASPA**  
 RASP hole



**Foro TONDO**  
**SVASATO**  
 ROUND FLARED hole

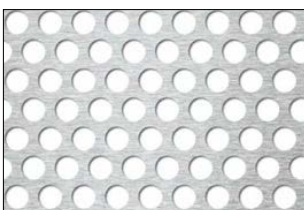
# ASSORTIMENTO LAMIERE FORATE A MAGAZZINO

## IN STOCK PERFORATED SHEETS

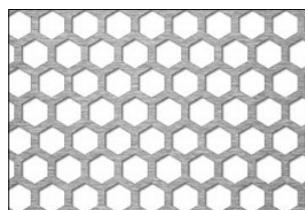
### FERRO DC01 / DD11 formato lastra mm. 1000x2000

#### MILD STEEL DC01 / DD11 sheet size 1000x2000

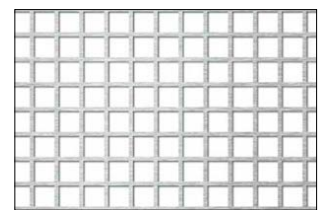
Foratura Hole Type	Foro Hole	Passo Pitch	VSP Open Area%	SPESSORE mm. / Thickness mm.										
				0.5	0.8	1	1.5	2	3	4	5	6	10	
R.-T	0.50	1.25	14.4%	⊙										
R.-T	0.80	1.60	22.5%	⊙										
R.-T	0.80	1.80	17.8%		⊙									
R.-T	1.00	2.00	22.5%			⊙								
R.-T	1.25	2.50	22.5%			⊙								
R.-T	1.50	2.50	32.4%			⊙								
R.-T	1.50	3.00	22.5%				⊙							
R.-T	2.00	3.50	29.4%		⊙	⊙	⊙							
R.-T	2.00	4.00	22.5%					⊙						
R.-T	2.50	4.00	35.2%			⊙	⊙	⊙						
R.-T	3.00	5.00	32.4%			⊙	⊙	⊙	⊙					
R.-T	3.00	6.00	22.5%						⊙					
R.-T	4.00	6.00	40.0%			⊙	⊙	⊙		⊙				
R.-T	4.00	7.00	29.4%						⊙	⊙				
R.-T	5.00	8.00	35.2%			⊙	⊙	⊙	⊙	⊙	⊙			
R.-T	6.00	9.00	40.0%			⊙	⊙	⊙	⊙	⊙			⊙	
R.-T	6.00	10.00	32.4%								⊙			
R.-T	6.00	12.00	22.5%										⊙	
R.-T	8.00	12.00	40.0%			⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
R.-T	8.00	15.00	25.6%										⊙	
R.-T	10.00	15.00	40.0%			⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	
R.-T	10.00	18.00	27.8%											⊙
R.-T	12.00	18.00	40.0%											⊙
R.-T	15.00	20.00	50.6%						⊙			⊙		
R.-T	15.00	22.00	41.8%							⊙				
R.-T	20.00	28.00	45.9%			⊙		⊙						
H.-T	2.00	2.50	64.0%			⊙								
H.-T	6.00	6.70	80.2%			⊙	⊙							
C.-U	5.00	7.00	51.0%			⊙	⊙							
C.-U	8.00	10.00	64.0%			⊙	⊙							
C.-U	8.00	12.00	44.4%					⊙						
C.-U	10.00	12.00	69.4%			⊙	⊙							
C.-U	10.00	15.00	44.4%			⊙	⊙	⊙						



R.T.  
R. = fori ROTONDI diametro  
T. = passo alternato a 60°  
R. = round holes diameter  
T. = pitch at 60°



H.T.  
H. = fori ESAGONALI  
T. = passo alternato a 60°  
H. = hexagonal holes  
T. = pitch at 60°



C.U.  
C. = fori QUADRATI  
U. = passo allineato a 90°  
C. = square holes  
U. = pitch at 90°

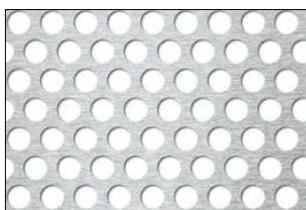
# ASSORTIMENTO LAMIERE FORATE A MAGAZZINO

## IN STOCK PERFORATED SHEETS

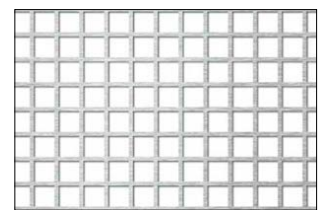
### ACCIAIO INOSSIDABILE INOX formato lastra mm. 1000x2000

### STAINLESS STEEL sheet size 1000x2000

				INOX AISI 304 - 1.4301								INOX AISI 316 - 1.4404		
				SPESSORE mm. / Thickness mm.								SPESSORE mm. / Thickness mm.		
Foratura Hole Type	Foro Hole	Passo Pitch	VSP Open Area%	0.4	0.5	0.8	1	1.5	2	2.5	3	1	1.5	2
R.-T	0.40	1.50	6.4%	⊙										
R.-T	0.50	1.09	18.9%		⊙									
R.-T	0.50	1.50	10.0%		⊙									
R.-T	0.60	1.50	14.4%		⊙									
R.-T	0.80	1.50	25.6%		⊙									
R.-T	0.80	2.00	14.4%			⊙								
R.-T	1.00	2.00	22.5%		⊙	⊙								
R.-T	1.00	2.20	18.6%				⊙					⊙		
R.-T	1.25	2.50	22.5%			⊙	⊙							
R.-T	1.50	2.50	32.4%		⊙		⊙					⊙		
R.-T	1.50	3.00	22.5%					⊙					⊙	
R.-T	2.00	3.50	29.4%		⊙	⊙	⊙	⊙	⊙			⊙		
R.-T	2.00	4.00	22.5%					⊙	⊙					
R.-T	2.50	4.00	35.2%				⊙	⊙						
R.-T	2.50	4.50	27.8%							⊙				
R.-T	3.00	5.00	32.4%		⊙	⊙	⊙	⊙	⊙		⊙	⊙	⊙	⊙
R.-T	3.00	6.00	22.5%								⊙			
R.-T	4.00	6.00	40.0%		⊙	⊙	⊙	⊙	⊙			⊙		
R.-T	4.00	7.00	29.4%						⊙		⊙			
R.-T	5.00	8.00	35.2%		⊙		⊙	⊙	⊙		⊙	⊙		
R.-T	6.00	9.00	40.0%				⊙	⊙	⊙		⊙	⊙		
R.-T	8.00	12.00	40.0%				⊙	⊙	⊙		⊙		⊙	
R.-T	10.00	15.00	40.0%				⊙	⊙	⊙		⊙			⊙
C.-U	5.00	7.00	51.0%				⊙	⊙						
C.-U	8.00	10.00	64.0%				⊙	⊙						
C.-U	10.00	12.00	69.4%				⊙	⊙						
C.-U	10.00	12.50	64.0%					⊙						
C.-U	10.00	15.00	44.4%				⊙	⊙						



R.T.  
R. = fori ROTONDI diametro  
T. = passo alternato a 60°  
R. = round holes diameter  
T. = pitch at 60°



C.U.  
C. = fori QUADRATI  
U. = passo allineato a 90°  
C. = square holes  
U. = pitch at 90°

**ASSORTIMENTO LAMIERE FORATE A MAGAZZINO**  
**IN STOCK PERFORATED SHEETS**

**ZINCATE SENDZIMIR e ALLUMINIO formato lastra mm. 1000x2000**  
**GALVANIZED STEEL, ALUMINIUM sheet size 1000x2000**

				<b>ZINCATE SENDZIMIR</b>			<b>ALLUMINIO</b>			
				GALVANIZED STEEL DX51 D+Z			ALUMINIUM AL 99,5 (EN AW 1050A)			
				SPESSORE / Thickness mm.			SPESSORE / Thickness mm.			
<b>Foratura Hole Type</b>	<b>Foro Hole</b>	<b>Passo Pitch</b>	<b>VSP Open Area%</b>	<b>1</b>	<b>1.5</b>	<b>2</b>	<b>1</b>	<b>1.5</b>	<b>2</b>	<b>3</b>
R.-T	2.00	3.50	29.4%				⊙			
R.-T	3.00	5.00	32.4%	⊙	⊙		⊙	⊙	⊙	
R.-T	4.00	6.00	40.0%	⊙			⊙			
R.-T	5.00	7.00	45.9%					⊙		
R.-T	5.00	8.00	35.2%	⊙	⊙	⊙	⊙	⊙	⊙	⊙
R.-T	6.00	9.00	40.0%	⊙	⊙					⊙
R.-T	8.00	12.00	40.0%	⊙	⊙		⊙	⊙	⊙	
R.-T	10.00	15.00	40.0%	⊙	⊙	⊙	⊙	⊙	⊙	
C.-U	10.00	12.00	69.4%		⊙					
C.-U	10.00	15.00	44.4%			⊙				

**ALTRE FORATURE ED ALTRI FORMATI SU RICHIESTA**  
**OTHER SIZE HOLES AND SIZE SHEETS ON DEMAND**

