



Lamiere forate / Perforated sheet / Toiles perforées

Le lamiere forate, i cui campi di impiego sono molteplici vengono prodotte in acciaio comune, acciaio inossidabile, alluminio, ottone, rame, bronzo, nichel ecc., nonché in materiale plastico, masonite, ecc.

Nelle richieste è necessario specificare i seguenti dati:

- 1) Quantità della lamiera
- 2) Qualità del metallo
- 3) Dimensioni delle lamiera
- 4) Spessore
- 5) Tipo di perforazione
- 6) Misura del foro

E' bene tener presente che di norma il diametro del foro non deve essere inferiore allo spessore della lamiera.

Il formato commerciale delle lamiera è di mm. 2000 x 1000

Illustriamo alcuni tipi di perforazione

Perforated sheets with a wide range of various uses are produced in common steel, stainless, aluminium, brass, copper, bronze, nickel etc. as well as in plastic, masonite, etc.

The following data are to be specified in the request:

- 1) *Quantity of sheets*
- 2) *Quality of the metal*
- 3) *Sizes of the sheets*
- 4) *Thickness*
- 5) *Type of perforation*
- 6) *Size of the hole*

We advise ou to bear in mind that, as a rule, the diameter of the hole must not be inferior to the thickness of the sheet.

The commercial size of the sheets is 2000 x 1000 mm.

A few types of perforation are illustrated.

Les toiles perforées, avec un champ d'emploi multiple, sont produites en acier commun, acier inoxydable, aluminium, cuivre rouge, bronze, nickel etc. et aussi en plastique, masonite, etc.

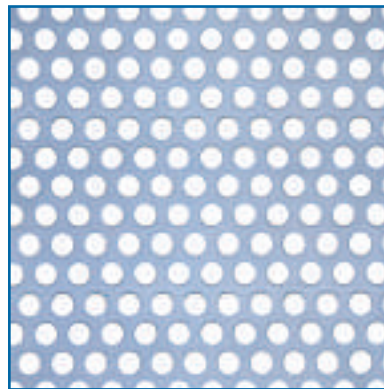
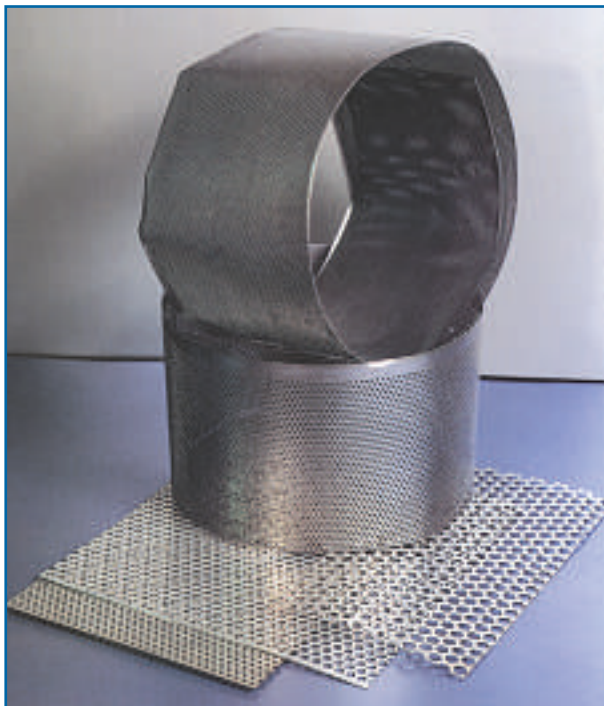
Il faut spécifier dans les demandes les données suivantes:

- 1) Quantité des toiles
- 2) Qualité du métal
- 3) Dimensions des toiles
- 4) Epaisseur
- 5) Type de perforation
- 6) Mesure du trou

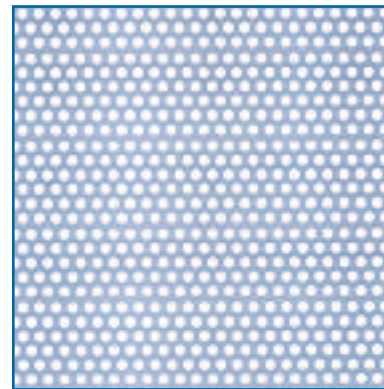
Il est bon tenir compte que le diamètre du trou ne doit pas être inférieur à l'épaisseur de la toile.

Le format commercial de la toile est de 2000 x 1000 mm.

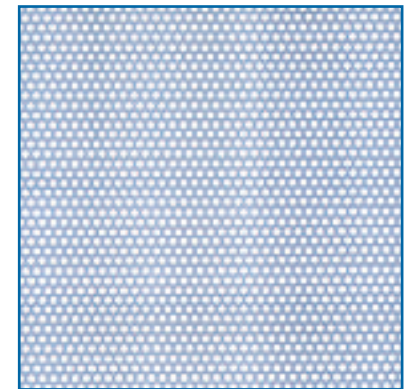
Nous illustrons ici un certain nombre de types de perforation.



Foro / Round holes / Trous ronds
Ø mm 2



Foro / Round holes / Trous ronds
Ø mm 1



Foro / Round holes / Trous ronds
Ø mm 0,5