


LAMIERE FORATE

PERFORATED METAL PLATES / TÔLES PERFORÉES

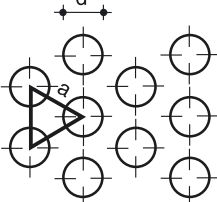
ITA Resistenti agli urti e all'abrasione sono realizzabili anche con materiali speciali ad altissima resistenza fino a 500 HB. Disponibili piane per vagli vibranti (con o senza ganci di tenditura) oppure calandrate per vagli rotanti.


ENG Impact and abrasion-resistant, they can also be made from special high-strength materials up to 500 HB. Available flat for vibrating screens (with or without tensioning hooks) or rolled for trommels.

FR Résistantes aux impacts et à l'abrasion, elles peuvent être fabriquées dans des matériaux spéciaux à haute résistance jusqu'à 500 HB. Disponibles planes pour les cribles vibrants (avec ou sans crochets de tension) ou calandrées pour les cribles rotatifs.

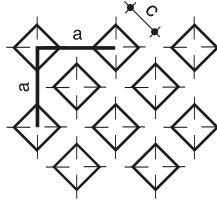



FORI TONDI A QUINCONCE A 60°
60° STAGGERED ROUND HOLES
TROUS RONDS À 60°



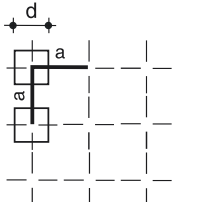
$$S = 0,906 \left(\frac{d}{a}\right)^2$$



FORI QUADRI IN DIAGONALE E ALTERN.
DIAGONAL SQUARE HOLES
TROUS CARRÉS DIAGONAUX



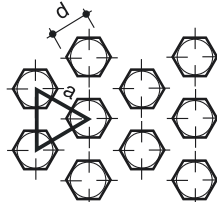
$$S = 2 \left(\frac{c}{a}\right)^2$$



FORI QUADRI IN LINEA A 90°
90° IN LINE HOLES
TROUS CARRÉS EN LIGNE À 90°



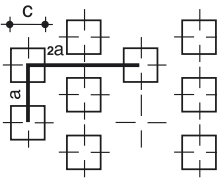
$$S = \left(\frac{c}{a}\right)^2$$



FORI ESAGONALI A QUINCONCE A 60°
60° STAGGERED EXAGONAL HOLES
TROUS HEXAGON. EN QUINCONCE À 60°



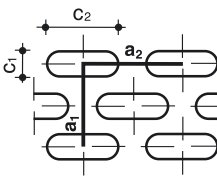
$$S = \left(\frac{d}{a}\right)^2$$


FORI QUADRI ALTERNATI
STAGGERED SQUARE HOLES
TROUS CARRÉS ALTERNÉS



$$S = \left(\frac{c}{a}\right)^2$$


FORI OBLUNGHETTI ALTERNATI
STAGGERED SLOT HOLES
TROUS OBLONGS ALTERNÉS



$$S = 2 \frac{c_1 c_2 - 0,215}{a_1 a_2}$$
