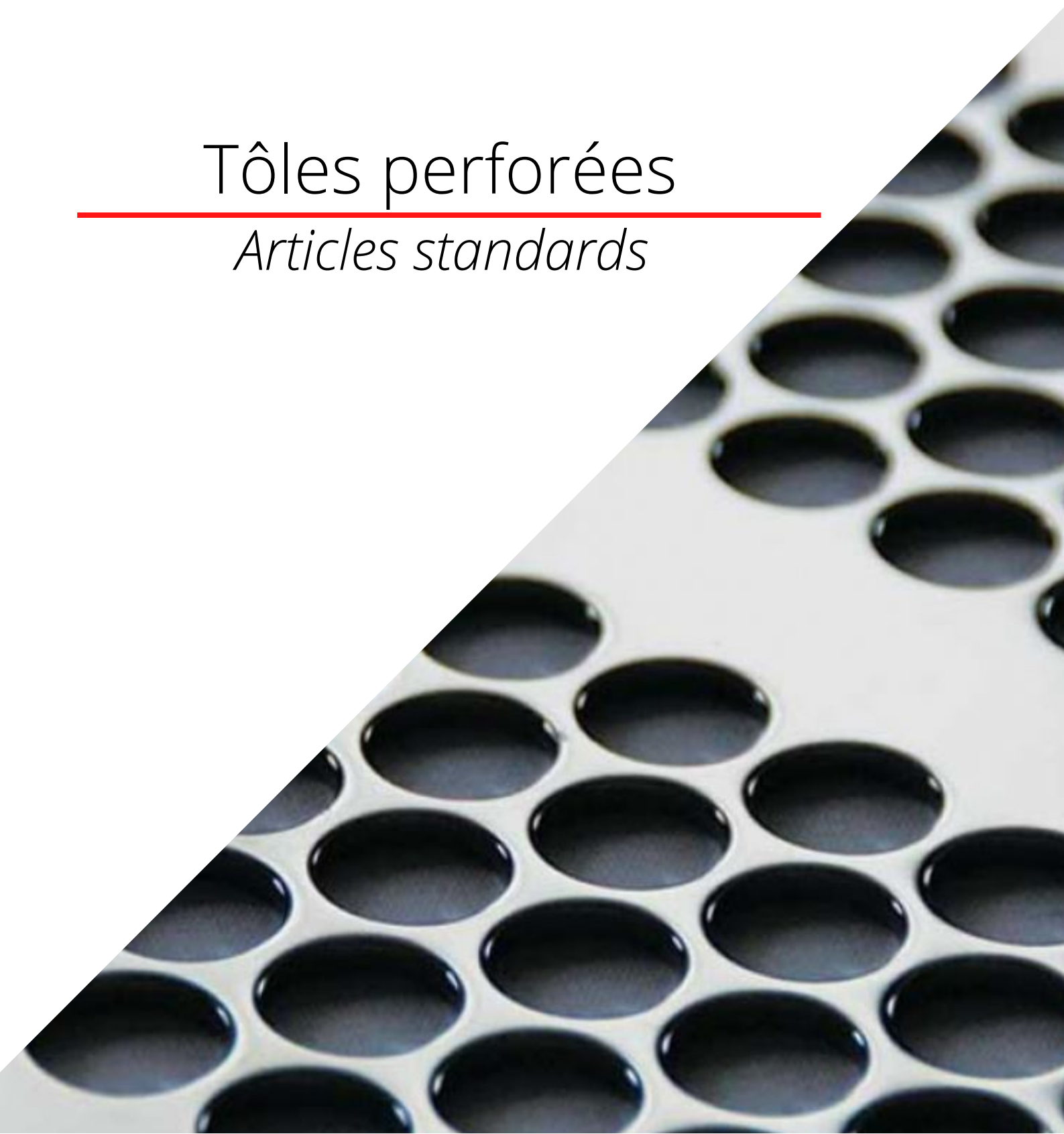


Tôles perforées

Articles standards

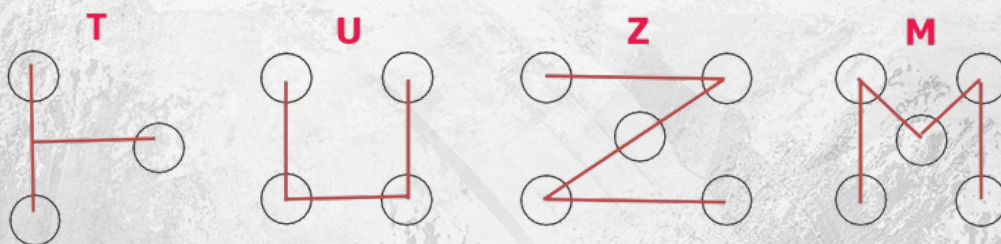


Les perforations

Les trous sont de forme Ronde (R), Carrée (C), Hexagonale (H), Oblongue (LR), Rectangulaire (LC) ou Losange (CD.)



La disposition des perforations se définit par des lettres T-U-Z-M selon l'arrangement des trous les uns par rapport aux autres.



Les bases normatives de référence sont NFE 81061 et NFE 81063.

Pour aller plus loin veuillez retrouver nos catalogues sur www.gantois.com

Boutique en ligne

Nous possédons un e-shop avec un grand choix de produits en stock.

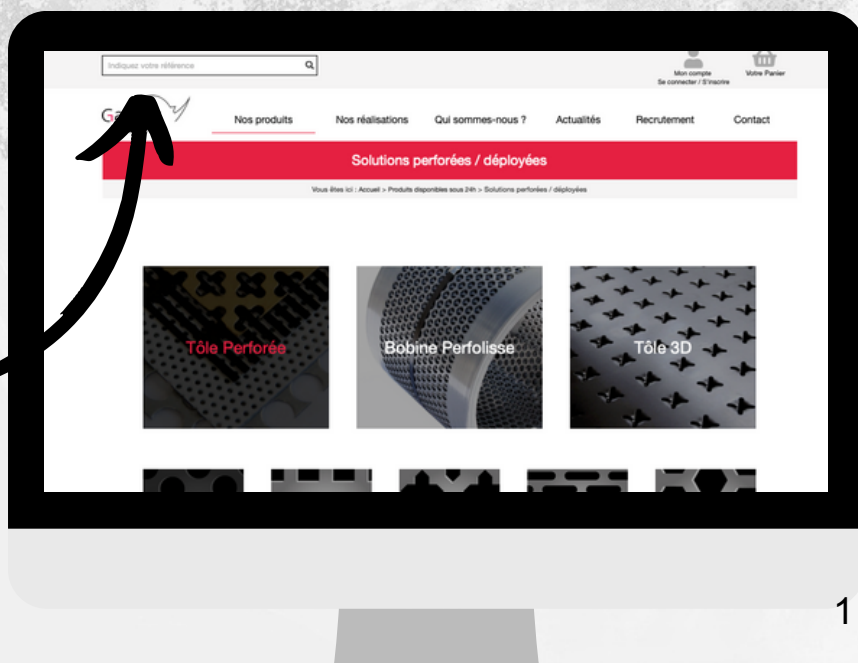
Venez découvrir nos produits disponibles sous 48h.

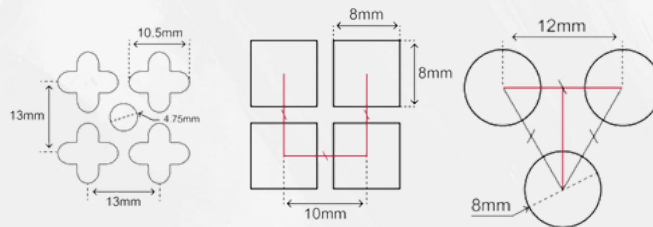
Visitez-nous dès maintenant sur notre boutique en ligne via le QR CODE



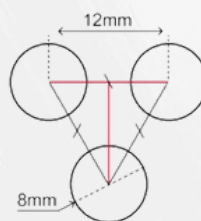
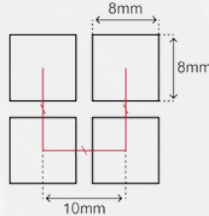
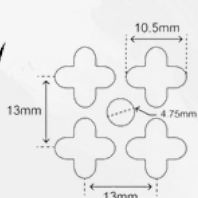
Vous recherchez un produit ?

Naviguez dans nos différentes catégories ou taper le code article dont vous avez besoin dans la barre en haut à gauche du site !





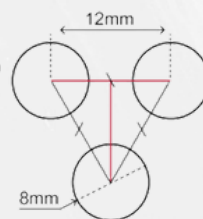
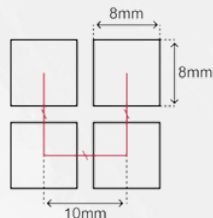
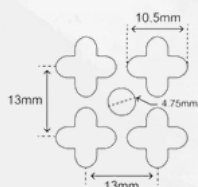
Epaisseur Perforation	0,4 (mm)	0,5 (mm)	1 (mm)	1,5 (mm)	2 (mm)	2,5 (mm)	3 (mm)	5 (mm)	% de vide
R0.54 T 1	200041								26%
R0.8 T 1.5		200050							26%
R1 T 2		200051							23%
R1.1 T 2			200150						27%
R1.2 T 2.25			200151						26%
R1.5 T 2.75			200152	200250					27%
R2 T 3			200153						40%
R2 T 3.5			200154	200915					30%
R2 T 4				200252	200300				23%
R2.5 T 3.5			200155			200345			46%
R2.5 T 4			200149						35%
R2.5 T 4.5				200253					28%
R3 T 4		200056	200157			200346			51%
R3 T 5			200158 200244	200254 200286	200302		200368		33%
R4 T 5			200159	200916					58%
R4 T 6			200160	200255					40%
R4 T 7					200304				30%
R5 T 6			200161						63%
R5 T 7			200162 200245	200256 200299					46%
R5 T 8			200127	200129 200132	200306		200353		35%



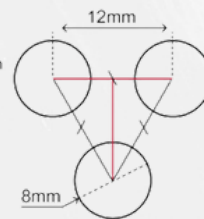
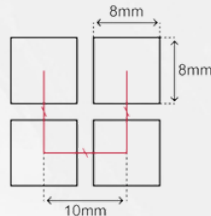
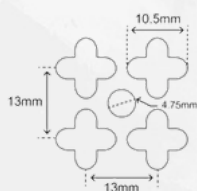
Epaisseur Perforation	0,4 (mm)	0,5 (mm)	1 (mm)	1,5 (mm)	2 (mm)	2,5 (mm)	3 (mm)	5 (mm)	% de vide
R5 T 10								200379	23%
R6 T 8.5			200163	200257 200287					45%
R6 T 10					200308		200355		32%
R6 T 12								200380	23%
R8 T 11			200164	200258 200295					48%
R8 T 12					200310		200357		40%
R8 T 15								200381	26%
R10 T 13			200165 200248	200259					54%
R10 T 15				200288	200311 200332		200358		40%
R10 T 18								200382	28%
R12 T 13			200169						77%
R12 T 17					200312				45%
R15 T 21				200289	200313 200333		200359		46%
R20 T 27					200314 200327		200360		50%
R20 T 30								200383	40%

☀️ Egalement disponible au format 2500x1250mm

Autres formats et perforations sur demande

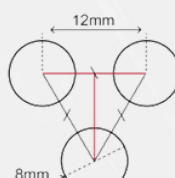
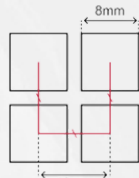
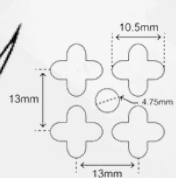


Epaisseur Perforation	1 (mm)	1,5 (mm)	2 (mm)	% de vide
C 3.5 U 5.5x5.5	200218			41%
C 5 U 8x8		200283		39%
C 5.5 U 8x8	200189			47%
C 6 U 10x10		200297		36%
C 8 U 10x10	200219			64%
C 8 U 12x12		200281	200320	44%
C 10 U 12x12	200183	200284		69%
C 10 U 15x15	200220			44%
CD15 M 19,8		200282		51%
DEC 1	200179			52%
DEC 1D	200180			49%
DEC 2	200181	200280		46%
DEC 4	200182			45%
HEX 6 T 7.5	200242	200298		64%
LG 2.1x20 U 5x25 (A)	200200			33%
LG 7x25 U 12x30 (A)		200294		46%
RAPE TRI3	200230			6%
R5U25		200270		3%



Epaisseur Perforation	0,8 (mm)	1 (mm)	1,5 (mm)	2 (mm)	% de vide
R 2 T 3.5		200620			30%
R 3 T 5		200621	200135 200642	200145	33%
R 4 T 8	200610				23%
R 5 T 7	200615	200622 200616	200640 200643		46 %
R 5 T 8		200131	200136 200138	200140 200650	35 %
R 8 T 11		200624	200940 200644	200147	48 %
R 8 T 12				200651	40 %
R 10 T 13		200625	200641 200645		54 %
R 10 T 15				200119 200652	40 %
R 20 T 27				200653	50 %
C 8 U 12x12	200128				44%
C 10 U 15x15	200148				44%
C 5.5 U 8x8	200646				47%
C 10 U 12x12	200647				69%

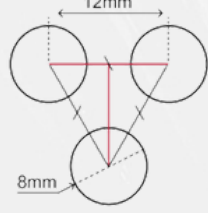
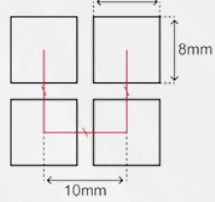
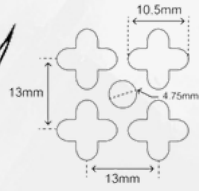
☀️ Egalement disponible au format 2500x1250mm



Epaisseur Perforation	0,5 (mm)	0,8 (mm)	1 (mm)	1,5 (mm)	2 (mm)	3 (mm)	% de vide
R 0.8 T 1.5	200400						26%
R 1 T 2	200401						23%
R 1.1 T 2		200415	200438				27%
R 1.5 T 2.75		200419					27%
R 2 T 3.5			200420	200440			30%
R 3 T 5			200421 200416	200441 200484	200460		33%
R 4 T 6			200422				40%
R 4 T 7				200442	200461		30%
R 5 T 7	200405		200423				46%
R 5 T 8				200443 200485	200462		35%
R 5 T 10						200466	23%
R 6 T 8.5	200406		200424				45%
R 6 T 10				200444	200463		33%
R 6 T 12						200481	23%
R 8 T 11			200425				48%
R 8 T 12				200445	200464		40%
R 10 T 13			200426				54%
R 10 T 15				200446 200486	200465	200467	40%
R 15 T 21				200448		200469	46%

☀ Egaleme^{nt} disponible au format 2500x1250mm

Autres formats et perforations sur demande

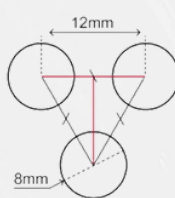
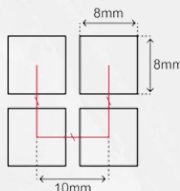
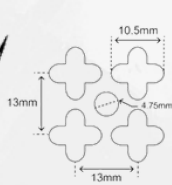


Inox 304L

Epaisseur Perforations	1 (mm)	1,5 (mm)	% de vide
C 5 U 8x8	200427		39%
C 8 U 12x12	200428	200459	44%
C 10 U 12x12	200437	200449	69%
C 10 U 15x15		200447	44%

Inox 316L

Epaisseur Perforation	1 (mm)	1,5 (mm)	% de vide
R 2 T 3.5	200474		30%
R 3 T 5		200477	33%
R 4 T 5	200116		40%
R 5 T 7	200476		46%
R 5 T 8		200479	35%
R 8 T 11	200472		48%
R 10 T 15		200480	40%
C 10 U 12x12	200117		69%



Aluminium

Epaisseur Perforation	1 (mm)	1.5 (mm)	2 (mm)	% de vide
R 3 T 6		200508		23%
R 4 T 8		200509		23%
R 5 T 7		200510		46%
R 5 T 8			200142	35%
R 10 T 13		2000952		54%
R 10 T 15			200118	40%
C 5 U 8x8	200500*			39%
DEC 2	200507*			46%

☀️ Egalement disponible au format 2500x1250mm

* Disponible en aluminium 5754

Autres formats et perforations sur demande

