

RIGIDRAIN 2.5

Epaisseur maxi en mm

Inox

1

Format maxi en mm

3000x1250

Epaisseur (motif) en mm

2.5

Entraxe en mm

7

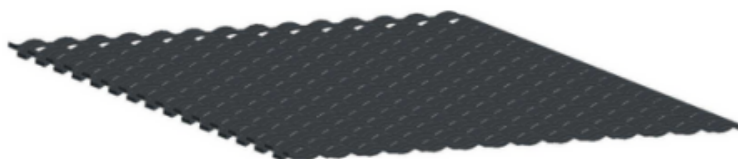
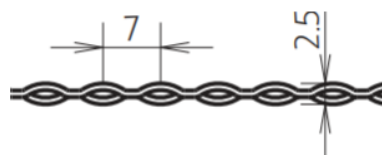
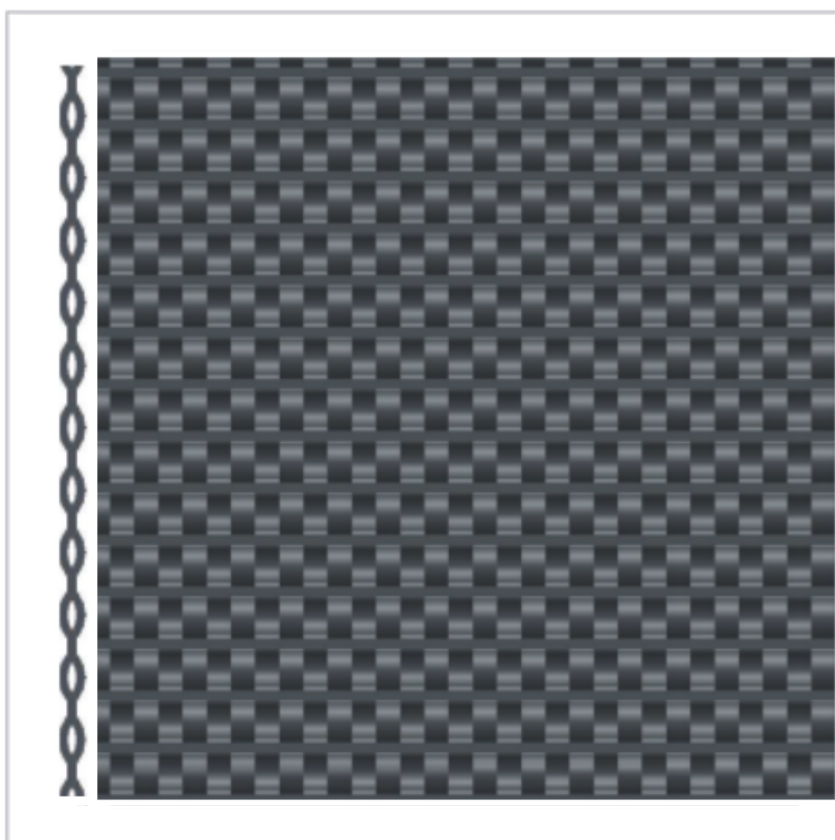
La perforation Rigidrain® est réalisée par repoussage du métal afin d'obtenir des tubulures au sein de l'épaisseur de la tôle.

DETAIL (mm)

Produit résistant aux conditions extrêmes (fortes pressions mécaniques, produit agressif ...) et le motif permet un écoulement optimal du filtrat. Fabrication à vos formats d'utilisations

Applications :

- Surfaces de Filtrations par pressage
- Ventilations (grilles, support de toiles filtrantes ...)
- Acoustique.



RIGIDRAIN 2.5

Maximal thickness in mm

Stainless steel **1**

Maximum size
in mm

3000x1250

Thickness
(pattern) in mm

2.5

Spacing in mm

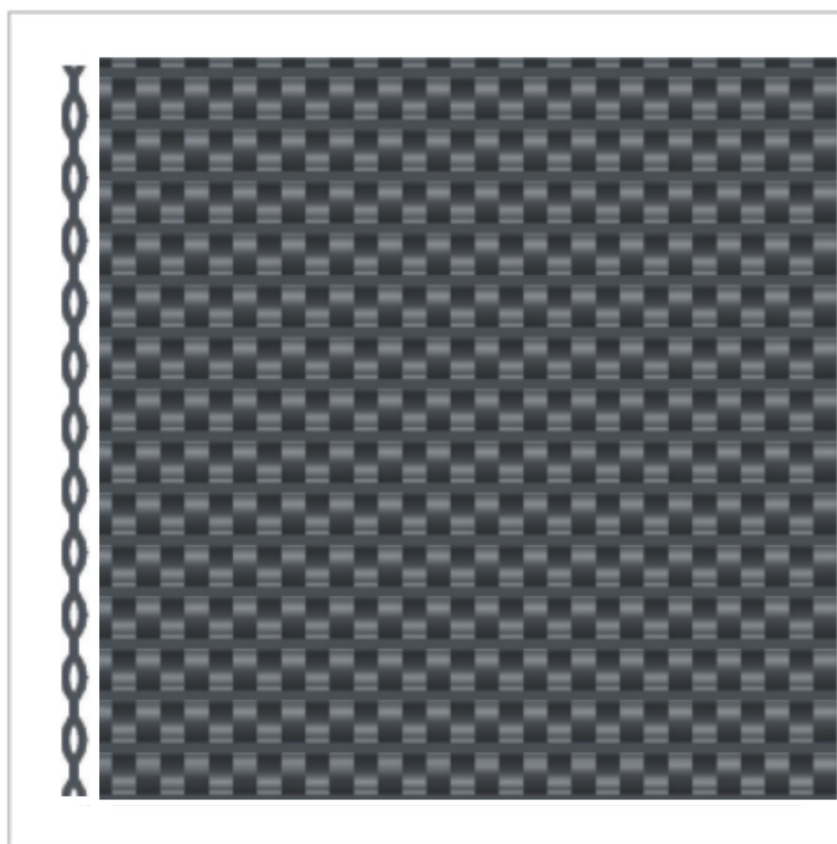
7

Rigidrain® perforation is made by
embossing the metal to create tubes
within the thickness of the sheet.

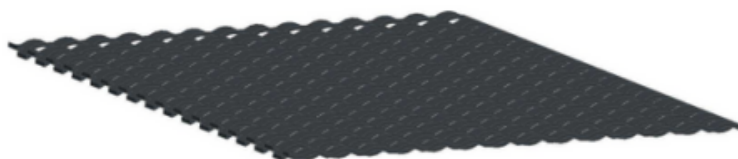
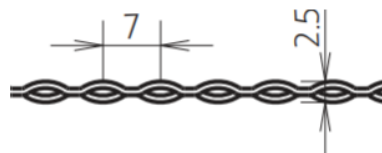
Product resistant to extreme
conditions (high mechanical pressures,
aggressive product, etc.) and the
pattern allows an optimal flow of the
filtrate.
Manufacture in your format of use

Applications:

- Surfaces for filtration by pressing
- Ventilations (grids, filter mesh support, etc.)
- Acoustic.



DETAIL (mm)



RIGIDRAIN 6

Epaisseur maxi en mm

Inox

1

Format maxi en mm

3000x1250

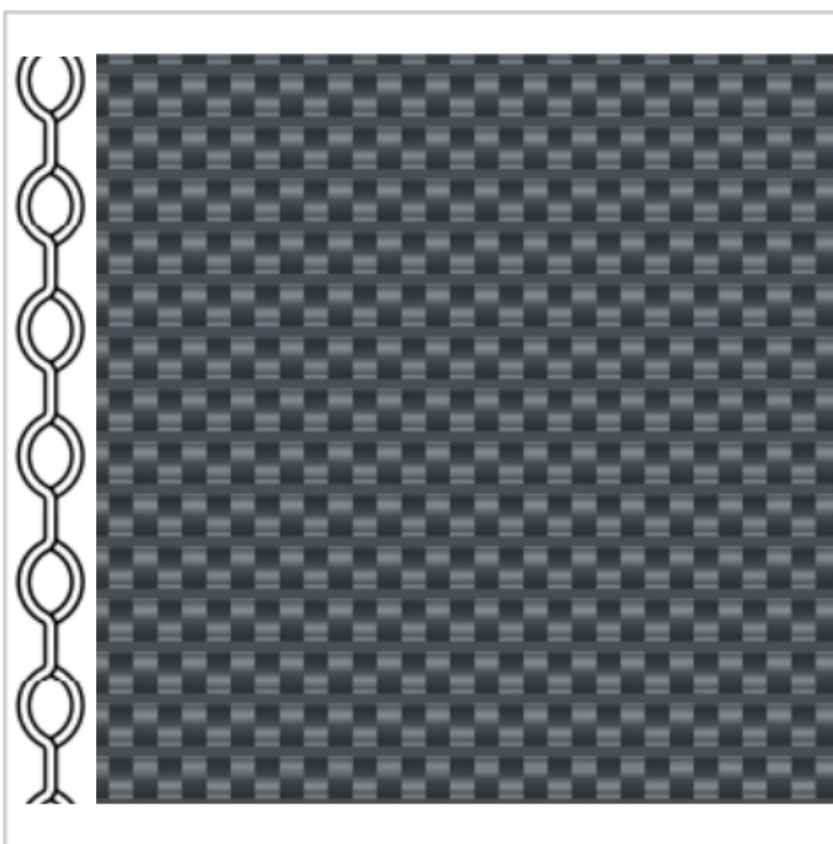
Epaisseur (motif) en mm

6

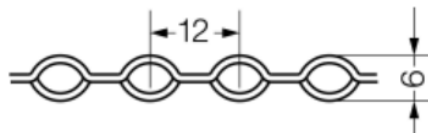
Entraxe en mm

12

La perforation Rigidrain® est réalisée par repoussage du métal afin d'obtenir des tubulures au sein de l'épaisseur de la tôle.



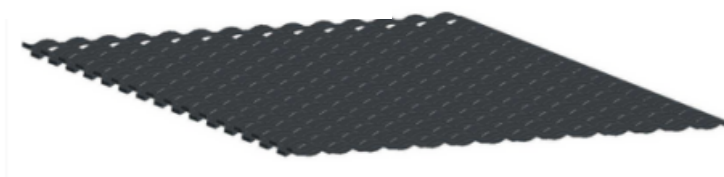
DETAIL (mm)



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Maximum size
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3000x1250

Thickness
(pattern) in mm

6

Spacing in mm

12

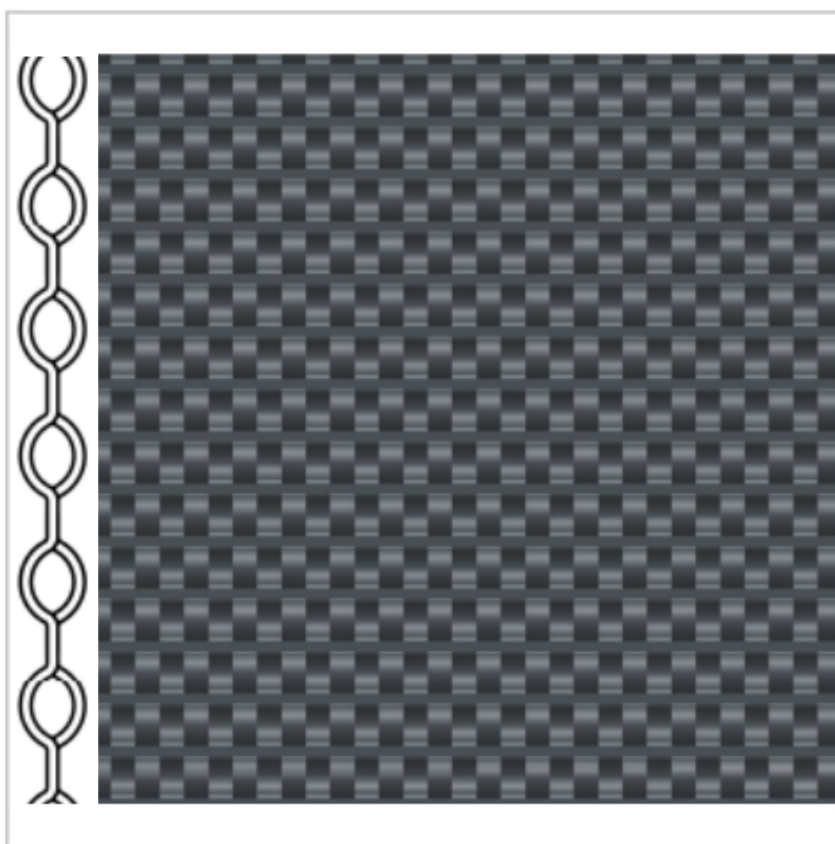
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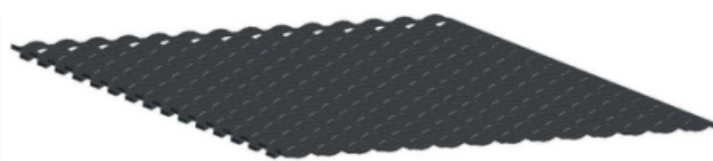
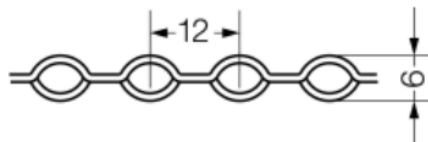
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- Acoustic.



DETAIL (mm)



RIGIDRAIN 8.5

Epaisseur maxi en mm

Inox

1

Format maxi en mm

3000x1250

Epaisseur (motif) en mm

8.5

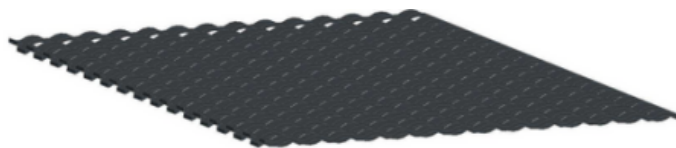
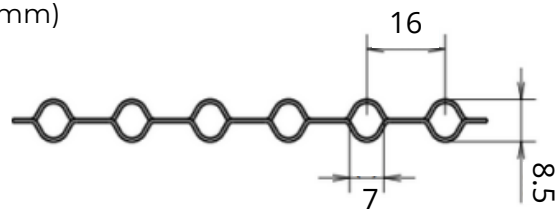
Entraxe en mm

16

La perforation Rigidrain® est réalisée par repoussage du métal afin d'obtenir des tubulures au sein de l'épaisseur de la tôle.



DETAIL (mm)



Produit résistant aux conditions extrêmes (fortes pressions mécaniques, produit agressif ...) et le motif permet un écoulement optimal du filtrat.
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Maximal thickness in mm

Stainless steel **1**

Maximum size
in mm

3000x1250

Thickness
(pattern) in mm

8.5

Spacing in mm

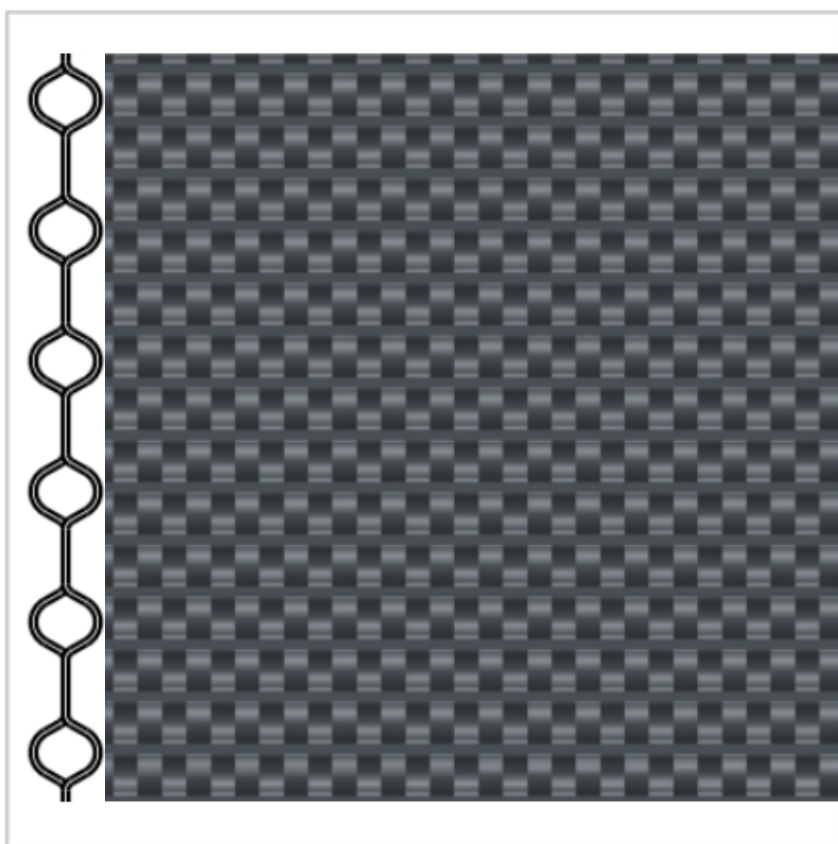
16

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DETAIL (mm)

