

## Fiche technique



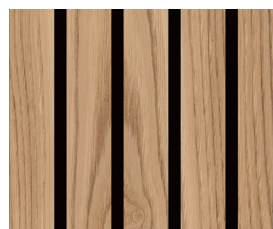
## Données techniques

|                                      |   |
|--------------------------------------|---|
| Panneau support                      | panneau aggloméré tubulaire extrudé   |
| Résistance au feu du panneau support | <ul style="list-style-type: none"> <li>▮ normalement inflammable, DIN B2, EN D-s2-d0</li> </ul>   |
| Contenance en formaldéhyde           | E1, correspondant à max. 0.1 ppm  |
| Face visible                         | <ul style="list-style-type: none"> <li>▮ Plaqué de bois véritable et verni mat-satiné</li> <li>▮ Brut à preindre</li> <li>▮ Plaqué stratifié (HPL)</li> <li>▮ Laqué selon couleur RAL/NCS</li> <li>▮ Rainurage régulier</li> <li>▮ Rainurage asymétrique</li> </ul> |
| Dos                                  | <ul style="list-style-type: none"> <li>▮ Compensation, non verni</li> <li>▮ Rainurage régulier ou sans rainure</li> </ul>   |
| Épaisseur                            | 24 mm   |
| Formats                              | 1820, 2600, 3200 x 604 mm   |
| Poids                                | normalement inflammable: 11,5 kg/m <sup>2</sup>   |

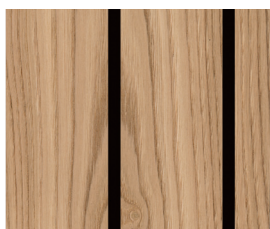
## Avantages

- ▮ Rapport qualité-prix optimal
- ▮ Panneau support disponible dans la classe DIN B2 (normalement inflammable)
- ▮ Montage à l'aide d'une agrafeuse à air comprimé mise à disposition par Tavapan pour une fixation à la sous-construction invisible à travers les rainures.
- ▮ Liaison des panneaux non visible
- ▮ Court délais de livraison

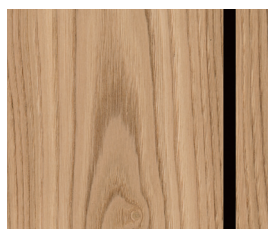
## Face visible



Type de rainurage 1

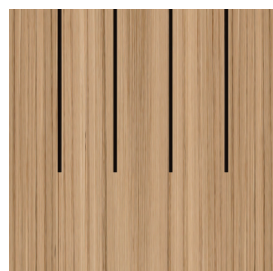
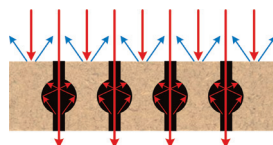


Type de rainurage 2

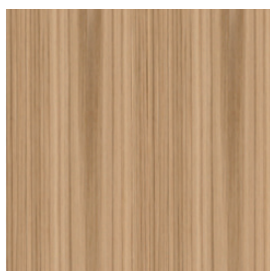
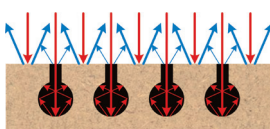


Type de rainurage 4

## Dos



Type A - avec rainures



Type D - sans rainures

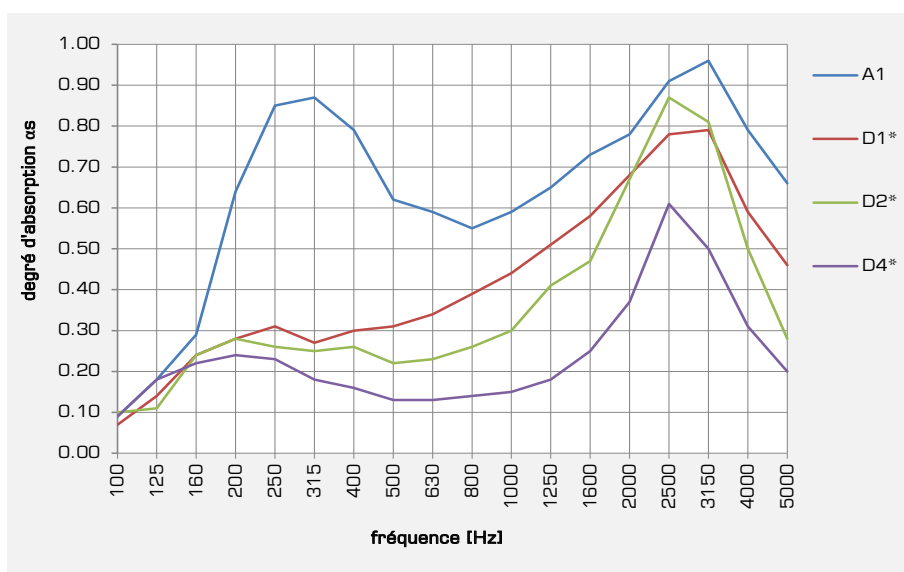
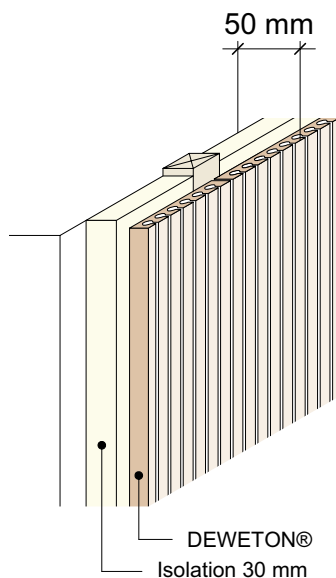
## Aperçu des divers types

| Dénomination | Entraxe [mm] | Dos avec rainures | Dos sans rainures |
|--------------|--------------|-------------------|-------------------|
| <b>A1</b>    | 15           | x                 |                   |
| <b>A2</b>    | 34           | x                 |                   |
| <b>A4</b>    | 72           | x                 |                   |
| <b>A10</b>   | 15, 34, 72   | x                 |                   |
| <b>D1</b>    | 15           |                   | x                 |
| <b>D2</b>    | 34           |                   | x                 |
| <b>D4</b>    | 72           |                   | x                 |
| <b>D10</b>   | 15, 34, 72   |                   | x                 |

# Classification d'absorption selon EN ISO 11654

## Construction 50 mm

- DEWETON
- Isolation 30 mm, 40 kg/m<sup>3</sup>

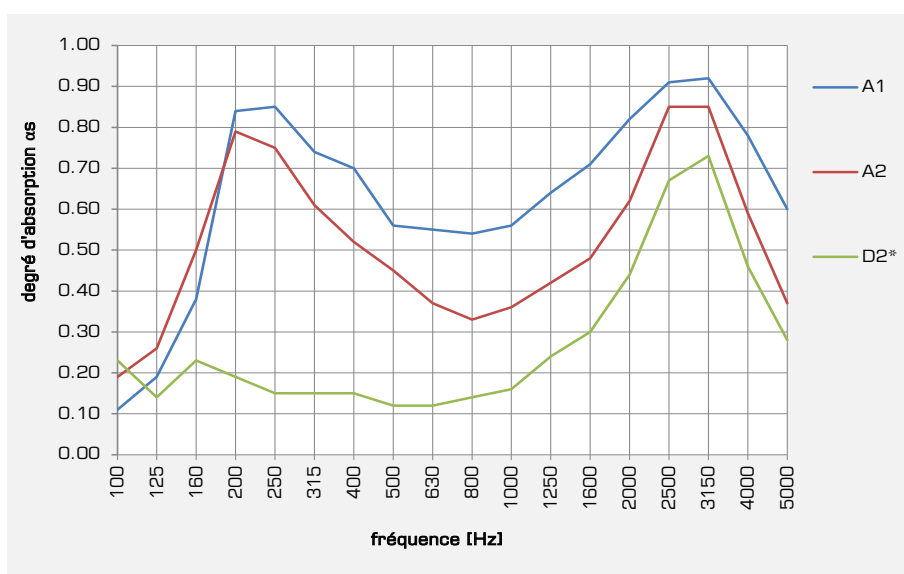
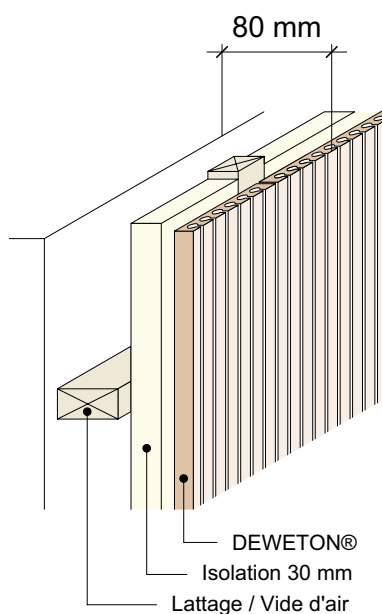


| Type | Valeur - $\alpha_w$ | Classe d'absorption |
|------|---------------------|---------------------|
| A1   | 0.65 (LH)           | C                   |
| D1*  | 0.40 (HH)           | D                   |
| D2*  | 0.35 (HH)           | D                   |
| D4*  | 0.20 (H)            | E                   |

\*sans isolation

## Construction 80 mm

- DEWETON
- Isolation 30 mm, 40 kg/m<sup>3</sup>
- Vide d'air

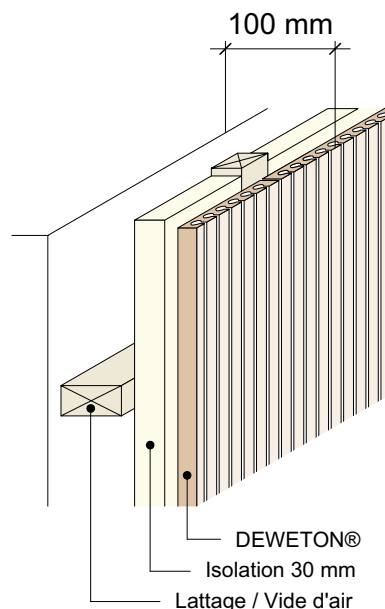


| Type | Valeur - $\alpha_w$ | Classe d'absorption |
|------|---------------------|---------------------|
| A1   | 0.65 (L)            | C                   |
| A2   | 0.50 (L)            | D                   |
| D2*  | 0.25 (H)            | E                   |

\*sans isolation

## Construction 100 mm

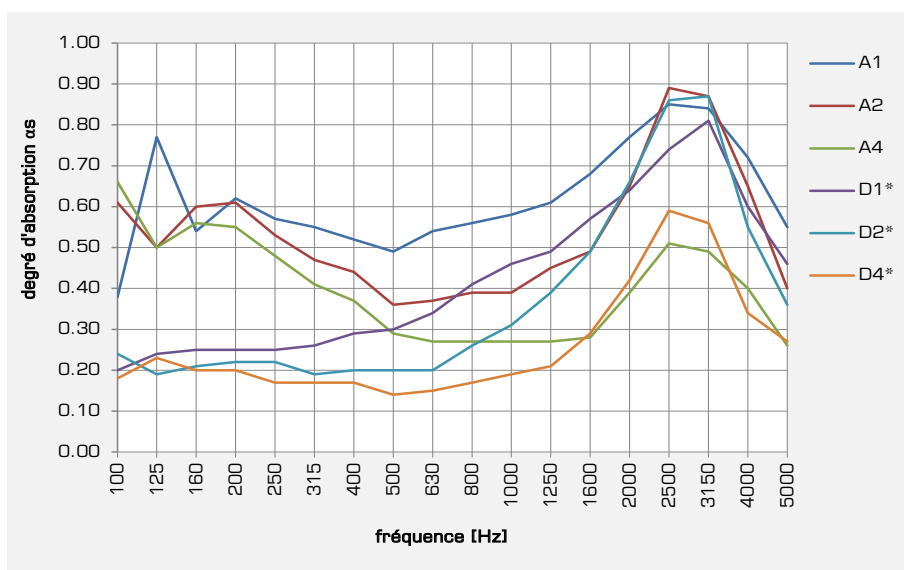
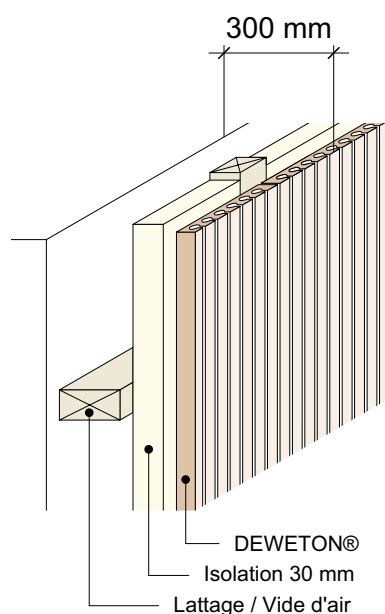
- DEWETON
- Isolation 30 mm, 40 kg/m<sup>3</sup>
- Vide d'air



| Type | Valeur - $\alpha_w$ | Classe d'absorption |
|------|---------------------|---------------------|
| A1   | 0.65 (L)            | C                   |
| A2   | 0.50 (L)            | D                   |

## Construction 300 mm

- DEWETON
- Isolation 30 mm, 40 kg/m<sup>3</sup>
- Vide d'air



| Type | Valeur - $\alpha_w$ | Classe d'absorption |
|------|---------------------|---------------------|
| A1   | 0.60                | C                   |
| A2   | 0.50 (LH)           | D                   |
| A4   | 0.35 (L)            | D                   |
| D1*  | 0.40 (HH)           | D                   |
| D2*  | 0.35 (HH)           | D                   |
| D4*  | 0.20 (HH)           | E                   |

\*sans isolation