

PLANS DE TRAVAIL

COLLECTION 24+



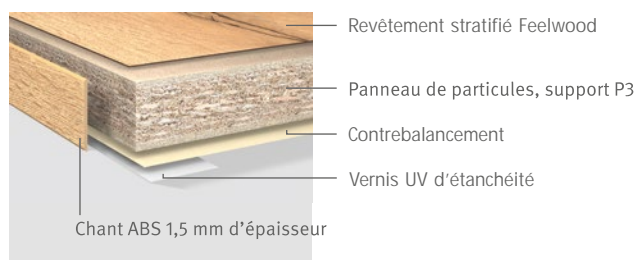


Plans de travail avec chants droits plaqués

Plans de travail avec chants droits plaqués

Ce plan de travail offre une reproduction exceptionnelle proche d'un placage du fait des décors pores synchronisés (décor dont la structure et le veinage du bois coïncident). L'épaisseur de 1,5 mm des chants ABS est idéale pour assurer la protection du bord du plan tout en conservant un angle de courbure des plus naturels. Des chants bois de bout reproduisant la coupe transversale d'un tronc d'arbre sont également disponibles afin de souligner davantage l'aspect authentique et naturel de ce plan de travail de grande qualité.

Modèle chant droit 100/1,5



» Plus d'informations sur www.egger.com/plans-de-travail-feelwood

FOCUS SUR VOS BÉNÉFICES

- ③ Reproduction bois authentique
- ③ Résistant aux rayures et aux impacts

More Transparency:



88 % material from renewable resources



26 % recycled material
30 % by-products from the sawmill industry

to.egger.link/ecofacts



U999 PM
Noir

F206 PM
Pietra Grigia noir

H1180 ST37
Chêne Halifax naturel

H1181 ST37
Chêne Halifax tabac

H3176 ST37
Chêne Halifax zinc

» Pour voir des conceptions à grande échelle to.egger.link/worktops



U999 PM

Noir / Chant droit plaqué

4100 X 650 x 38 mm





F206 PM
Pietra Grigia noir /
Chant droit plaqué
4100 X 650 x 38 mm



H1180 ST37

*Chêne Halifax naturel /
Chant droit plaqué*

4100 X 600 x 38 mm





H1181 ST37
Chêne Halifax tabac /
Chant droit plaqué
4100 X 600 x 38 mm



H3176 ST37

*Chêne Halifax zinc /
Chant droit plaqué*

4100 X 600 x 38 mm





Plans de travail avec chants postformés

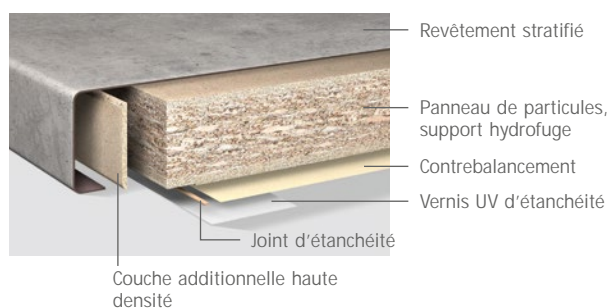
Plans de travail avec chants postformés

FOCUS SUR VOS BÉNÉFICES

- ③ Large sélection de décors disponible
- ③ Résistant aux rayures et aux impacts
- ③ Hygiénique et approuvé pour le contact alimentaire
- ③ Résistant aux taches et facile à nettoyer

Le plan de travail postformé est la solution classique en matière de plan de travail stratifié. La particularité des plans postformés provient du recouvrement uniforme (sans jointure) de la face et du profil.

Modèle postformé 300/3



More Transparency:




to.egger.link/ecofacts

» Plus d'informations sur www.egger.com/plans-de-travail-postformes







F676 ST75
Pierre Calvia sable



F237 ST76
Ardoise Cupria



F234 ST76
Ardoise Scivaro gris clair



F235 ST76
Ardoise Scivaro



H3157 ST12
Chêne Vicenza

» Pour voir des conceptions à grande échelle to.egger.link/worktops



F676 ST75

*Pierre Calvia sable /
Chant postformé*

4100 X 600 x 38 mm





F237 ST76
*Ardoise Cupria /
Chant postformé*
4100 X 600 x 38 mm



F234 ST76

*Ardoise Scivaro gris clair /
Chant postformé*

4100 X 600 x 38 mm





F235 ST76
Ardoise Scivaro /
Chant postformé
4100 X 600 x 38 mm



H3157 ST12
Chêne Vicenza /
Chant postformé
4100 X 600 x 38 mm



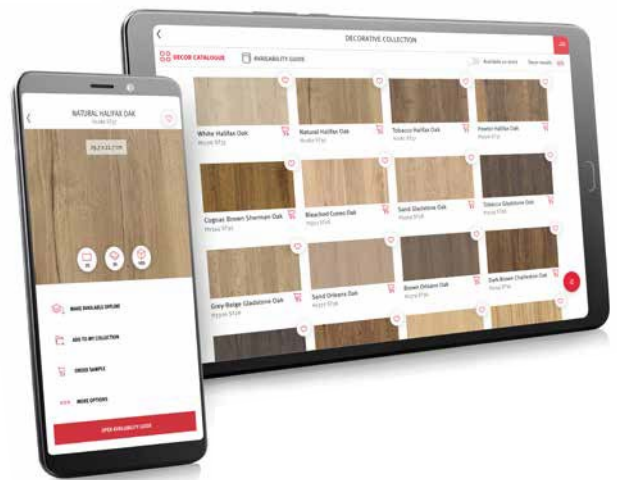
EGGER Services



Visualiseur de plans de travail

Avec notre outil de visualisation en ligne, vous pouvez utiliser les ensembles de pièces pour commencer le voyage à la cuisine de vos rêves. Vous pouvez vérifier comment certaines combinaisons de plans de travail, les crédences, les crêdences, les panneaux d'extrémité et les rebords fonctionnent avec les portes, les étagères et les tiroirs façades. Il vous permet de créer rapidement et facilement le type de look que vous recherchez.

» Visitez to.egger.link/worktops-visualiser



EGGER Decorative Collection App

Notre application met à votre disposition toute la collection décorative quand et où que vous soyez. Trouvez des informations sur la disponibilité, des analyses de pension complète, commande d'échantillons et combinaisons de décors en un seul endroit.



to.egger.link/app



Visualiseur de textures 3D

Une image 2D d'un décor ne suffit parfois pas pour avoir une véritable idée de la surface. Découvrez les décors EGGER en 3D pour vous aider à visualiser le fonctionnement de la surface dans un intérieur.

» Visitez to.egger.link/textures

Notre site Internet et myEGGER

A partir des fiches techniques, des instructions de mise en œuvre, certificats et disponibilité des produits aux études de cas, tendance informations et services, www.egger.com a tout vous avez besoin. Si vous utilisez CAD, votre package peut déjà inclure Décors EGGER, sinon nous pouvons fournir des scans de décors. Inscrivez-vous sur myegger.com pour télécharger notre collection complète.

» Inscrivez-vous à myegger.com et profitez-en maintenant

Technical data sheet

EGGER Feelwood Square Edged Worktops



Description

Description:	EGGER Feelwood Square Edged Worktops
Model:	100/1.5
Core board:	Eurospan Raw Chipboard
Top side:	decorative lamination
Reverse side:	balancer finish
Nominal thickness:	38 mm
Edging:	ABS Edging, 1.5 mm
ABS edge bonding:	PUR-Hotmelt

Availability

EGGER Feelwood Square Edged Worktops are part of the **EGGER Decorative Collection**. They are available in selected decors from stock and in quantities of one, according to the country-specific delivery lists.

Technical data

Property	Test standard	Unit or feature	Value
Resistance to surface wear	EN 438-2	Revolutions Initial point	≥ 150
Resistance to impact by small diameter ball	EN 438-2	N	≥ 15
Resistance to scratching	EN 438-2	Rating (min.) textured finishes	3
Resistance to water vapour	EN 438-2	Rating (min.) textured finishes	4
Resistance to dry heat (160 °C)	EN 438-2	Rating (min.) textured finishes	4
Resistance to staining	EN 438-2	Rating (min.) Groups 1 and 2 Group 3	5 4
Lightfastness (Xenon arc lamp)	EN 438-2	Grey scale rating	4 to 5



Property	Test standard	Unit or feature	Value
Thickness tolerance	EN ISO 13894	mm	± 0.40
Length tolerance	-	mm	- 5 / + 10
Width tolerance	EN ISO 13894	mm > 500 mm	± 0.5 add. ±0.05 per 100 mm
Straightness of cut	EN ISO 13894	mm	± 0.5 per 1,000 mm length
Angular accuracy	EN ISO 13894	mm	≤ 2.0 per 1,000 mm length
Flatness	EN ISO 13894	max. deviation ¹⁾ ≤ 600 mm 601 to 700 701 to 800 801 to 900 901 to 1,000 1,001 to 5,600	0.9 mm 1.1 mm 1.3 mm 1.6 mm 2.0 mm 2.0 mm per metre ²⁾

¹⁾ Maximum concave or convex deviation, Referring to the front side of the worktop. Numerous factors, including changes in temperature and relative humidity such as are encountered on building sites, may cause boards and panels to bow and twist irreversibly. This requirement is therefore only applicable at the time of delivery.

²⁾ For worktops > 1,000 mm, the measurements must be carried out using a warpage measuring device with a length of 1,000 mm.

Technical application note

Slight colour deviations in the same product are possible due to tolerances in the primary materials used. Components that are used next to each other should therefore be checked for colour uniformity. A deviation in colour and surface between the EGGER reference colour sample and the customer's test piece is permissible in accordance with EN 438.

Due to the production that differs by product, colour and surface differences can also occur between different products (e.g. faced board, laminate, edging) with the same decor-texture combination. For an accurate representation of the colour, order a sample in the relevant product.

Care and cleaning recommendation

EGGER Feelwood Square Edged Worktops do not require any special care due to their resistant and hygienic, dense surfaces. The surfaces are generally easy to clean. This also applies to textured surfaces. Do not use sanitary cleaners or detergents with abrasive components, as using such cleaners may lead to changes in the degree of gloss and/or scratch the material.

For detailed information, please refer to the leaflet "Cleaning and care recommendations for EGGER product surfaces".

Additional documents / Product information

You will find further information in the following documents:

- Processing Instructions “EGGER Worktops“
- Processing Instructions “EGGER Splashbacks“
- Technical data sheet “EGGER Splashbacks“
- Technical leaflet “EGGER Sealing for Corner Joints“
- Technical leaflet “EGGER Worktop Wall Profiles“
- Technical leaflet “Resistance to chemicals EGGER Laminates“
- Technical leaflet “Cleaning and care recommendations for EGGER product surfaces“

Provisional note:

This technical data sheet has been carefully drawn up to the best of our knowledge. The information provided is based on practical experience, in-house testing and reflects our current level of knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of EGGER Feelwood Square Edged Worktops, as well as from changes to standards and public law documents. The contents of this technical data sheet should therefore not be considered as instructions for use or as legally binding. Our General Terms and Conditions apply.

Technical data sheet

EGGER Postforming Worktops



Description

Description: EGGER Postforming Worktops
 Model: 300/3
 Core board: Eurospan Raw Chipboard
 Top side: Laminate
 Reverse side: Balancer
 Nominal thickness: 38 mm

Availability

EGGER Postforming Worktops are part of the **EGGER Decorative Collection**. They are available in selected decors from stock and in quantities of one, according to the country-specific delivery lists.

Technical data

Property	Test standard	Unit or feature	Value
Resistance to surface wear	EN 438-2	Revolutions Initial point	≥ 150
Resistance to impact by small diameter ball	EN 438-2	N	≥ 15
Resistance to scratching	EN 438-2	Rating (min.) textured finishes	3
Resistance to water vapour	EN 438-2	Rating (min.) textured finishes	4
Resistance to dry heat (160 °C)	EN 438-2	Rating (min.) textured finishes	4
Resistance to staining	EN 438-2	Rating (min.) Groups 1 and 2 Group 3	5 4
Lightfastness (Xenon arc lamp)	EN 438-2	Grey scale rating	4 to 5

Property	Test standard	Unit or feature	Value
Thickness tolerance	EN ISO 13894	mm	± 0.40
Length tolerance	-	mm	- 5 / + 10
Width tolerance	EN ISO 13894	mm > 500 mm	± 0.5 add. ±0.05 per 100 mm
Straightness of cut	EN ISO 13894	mm	± 0.5 per 1,000 mm length
Angular accuracy	EN ISO 13894	mm	≤ 2.0 per 1,000 mm length
Flatness	EN ISO 13894	max. deviation ¹⁾ ≤ 600 mm 601 to 700 701 to 800 801 to 900 901 to 1,000 1,001 to 5,600	0.9 mm 1.1 mm 1.3 mm 1.6 mm 2.0 mm 2.0 mm per metre ²⁾

¹⁾ Maximum concave or convex deviation, Referring to the front side of the worktop. Numerous factors, including changes in temperature and relative humidity such as are encountered on building sites, may cause boards and panels to bow and twist irreversibly. This requirement is therefore only applicable at the time of delivery.

²⁾ For worktops > 1,000 mm, the measurements must be carried out using a warpage measuring device with a length of 1,000 mm.

Technical application note

Slight colour deviations in the same product are possible due to tolerances in the primary materials used. Components that are used next to each other should therefore be checked for colour uniformity. A deviation in colour and surface between the EGGER reference colour sample and the customer's test piece is permissible in accordance with EN 438.

Due to the production that differs by product, colour and surface differences can also occur between different products (e.g. faced board, laminate, edging) with the same decor-texture combination. For an accurate representation of the colour, order a sample in the relevant product.

Care and cleaning recommendation

EGGER Postforming Worktops do not require any special care due to their resistant and hygienic, dense surfaces. The surfaces are generally easy to clean. This also applies to textured surfaces. Do not use sanitary cleaners or detergents with abrasive components, as using such cleaners may lead to changes in the degree of gloss and/or scratch the material.

For detailed information, please refer to the leaflet "Cleaning and care recommendations for EGGER product surfaces".

Additional documents / Product information

You will find further information in the following documents:

- Processing Instructions “EGGER Worktops“
- Processing Instructions “EGGER Splashbacks“
- Technical data sheet “EGGER Splashbacks“
- Technical leaflet “EGGER Sealing for Corner Joints“
- Technical leaflet “EGGER Worktop Wall Profiles“
- Technical leaflet “Resistance to chemicals EGGER Laminates“
- Technical leaflet “Cleaning and care recommendations for EGGER product surfaces“

Provisional note:

This technical data sheet has been carefully drawn up to the best of our knowledge. The information provided is based on practical experience, in-house testing and reflects our current level of knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of EGGER Postforming Worktops, as well as from changes to standards and public law documents. The contents of this technical data sheet should therefore not be considered as instructions for use or as legally binding. Our General Terms and Conditions apply.

REVÊTOU



 www.revetou.com

 [revetou_mar](https://www.instagram.com/revetou_mar)

 [Revetou](https://www.facebook.com/Revetou)

Siège social CASABLANCA

Tél.: +212 5 22 94 36 34

Fax: +212 5 22 94 36 15

E-mail: contact@revetou.com

Adresse: 51 rue Attabari,
20100, Maarif - Maroc

Succursale MARRAKECH

Tél.: +212 5 24 33 62 01

Fax: +212 5 24 33 52 80

E-mail: marrakech@revetou.com

Adresse: 264, Zone Industrielle
Sidi Ghanem, Maroc

Succursale RABAT

Tél.: +212 5 37 79 69 16

Fax : +212 5 37 79 69 58

E-mail : rabat@revetou.com

Adresse: 34 Av. Fadila Yac
Al Mansour 10052 - Maroc

Succursale TANGER

Tél.: +212 5 39 39 55 96

Fax: +212 5 39 39 55 98

E-mail: tanger@revetou.com

Adresse: Lot 264, Zone Industrielle
de Gueznaya - Maroc