

技术数据表

Technical datasheet

爱格同步木纹直角边台面板

EGGER Feelwood worktops with edging



说明

Description

产品名称:	爱格同步木纹直角边台面板
Description:	EGGER Feelwood worktops with edging
型号:	100/1.5
Model:	100/1.5
基材:	素板刨花板 Eurospan
Substrate:	Eurospan raw chipboard
面层:	装饰型防火板
Top side:	decorative lamination
底层:	平衡装饰板
Reverse side:	balancer finish
标准厚度:	38 mm
Nominal thickness:	38 mm
封边带:	ABS 封边带 1.5mm
Edging:	ABS-Edging, 1.5 mm
ABS 封边带封边用胶黏剂:	PUR 热熔胶
ABS-edge bonding:	PUR-Hotmelt

产品指南

Availability

爱格同步木纹直角边台面板是爱格饰面产品系列的一部分。根据各个市场的产品指南详情，特定工厂库存花色及规格最低可一片起订。其它尺寸规格和花色可根据需求定制。

The EGGER Feelwood worktop with edging is part of the **EGGER Decorative Collection**. It is available in selected decor/texture combinations ex stock and from just one piece upwards, according to the country-specific availability guides. Other dimensions and decors are available on request.

质量特征 / 技术数据

Quality characteristics / Technical data

性能 Property	测试标准 Test standard	单位或特征 Unit or feature	值 Value
表面耐磨性 Resistance to surface wear	EN 438-2	转数 / 分钟 revolutions (min.) 初始磨损点 initial point	150
表面抗小球冲击 Resistance to impact by small diameter ball	EN 438-2	牛顿 (最小) N (min)	15
表面耐划痕 Resistance to scratching	EN 438-2	等级 (最小) Rating (min) 纹理装饰面 textured finishes	3
耐水蒸气 Resistance to water vapour	EN 438-2	等级 (最小) Rating (min) 纹理装饰面 textured finishes	4
耐干热 (160°C) Resistance to dry heat (160 °C)	EN 438-2	等级 (最小) Rating (min) 纹理装饰面 textured finishes	4
耐污渍 Resistance to staining	EN 438-2	等级 (最小) Rating (min.) 组 1和组 2 Groups 1 and 2	5
		组 3 Group 3	4
耐光色牢度 [氙弧灯] Lightfastness [Xenon arc lamp]	EN 438-2	灰度卡等级 Grey scale rating	4 - 5

公差 / 尺寸

Tolerances / Dimensions

性能 Property	测试标准 Test standard	单位或特征 Unit or feature	值 Value
长度偏差 Length tolerance	-	mm	-5/+10
宽度偏差 Width tolerance	EN ISO 13894	mm > 500 mm	± 0.5 额外 ± 0.05 mm 每 100 mm additional ± 0.05 per 100 mm
厚度偏差 Thickness tolerance	EN ISO 13894	mm	± 0.4
切割直线度 Straightness of cut	EN ISO 13894	mm	± 0.5 每 1,000 mm 长 ± 0.5 per 1,000 mm length
直角度 Angular accuracy	EN ISO 13894	mm	≤ 2.0 per 1,000 mm length
平整度 Flatness	EN ISO 13894	最大偏差 ¹⁾ max. deviation ¹⁾ ≤ 600 mm 601 - 700 701 - 800 801 - 900 901 - 1,000 1,001 - 5,600	0.9 mm 1.1 mm 1.3 mm 1.6 mm 2.0 mm 2.0 mm / m ²⁾

¹⁾最大凹面或凸面偏差，参考台面面板。许多因素，如在建筑工地遇到的包括温度和相对湿度的变化，可能导致板不可逆的弯曲和扭曲。因此，这一要求只适用于交货时。
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⁾对于台面 > 1,000 mm，必须使用一个长度为 1,000mm 的翘曲度测试设备进行测量。
For worktops > 1,000 mm, the measurements must be carried out using a warpage measuring device with a length of 1,000 mm.

补充文件 / 产品信息

Additional documents / Product information

请从以下文件中找到更多信息

You will find further information in the following documents:

- “爱格台面产品加工信息” Processing Instructions „EGGER Worktops”
- “爱格后挡水板产品加工信息” Processing instructions “EGGER Splashback panels”
- 技术数据表 “爱格后挡水板” Technical data sheet “EGGER Splashback panels”
- 技术信息单页 “爱格防火板化学试剂耐受性能” Technical leaflet “Chemical Resistance EGGER Laminate”
- 技术信息单页 “爱格防火板清洁与护理建议” Technical leaflet “EGGER Laminate Cleaning and Use Instructions”
- 技术信息单页 “爱格地柜用金属连接配件” Technical leaflet „EGGER Metal traverse for base cabinets”
- 技术信息单页 “爱格拐角连接用密封胶” Technical leaflet „EGGER Sealing for corner connections”
- 技术信息单页 “爱格台面墙板压条” Technical leaflet “EGGER Worktop wall profile”

临时说明

Provisional note:

本技术数据表为据我们最大所知精心编写。数据依据实践经验和室内测试并符合我们目前的知识水平。该文件仅供参考，不作为产品特性或特殊用途适用性的担保。我们对任何错误、标准中的错误或印刷错误概不承担任何责任。另外，由于爱格台面产品的持续开发、相关产品标准以及法律文件的变更都可能产生技术层面的修改。因此，该文件内容不应被视为使用说明或法律约束文件。适用于我们的一般条款和条件。

This technical datasheet 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 Worktops, as well as from changes to standards and public law documents. The contents of this technical datasheet should therefore not be considered as instructions for use or as legally binding. Our General Terms and Conditions apply.

