

Code: Quality Management ISO 9001 TD_EGGER_Silenzio_Duo_EN

> Revision: 02

Date: 18.11.2020

Technical data sheet

EGGER Silenzio Duo

Application area
Underlay material for floating flooring installation of laminate flooring elements (EN13329) and MMF flooring (EN 16511) on mineral sub floors.

Standard data

Product	Silenzio Duo	
Material	XPSHD + met. PET	
Color	White/ gold	
Type of delivery	Folding mat	
Packaging	10 m²/ package 42 packages	s/ pallet
Accreditations/ Certificates/ Declarations	Building Inspectorate Approval, TÜV toxproof, A+ (Èmissionsdans l'air intérieur)	

Material data

material data						
Parameter	Specification	Tolerance	Test method			
Thickness [mm]	1,5	± 15 %	EN 823:2013			
Length [m]	8,5	+ 5 % / - 1 %	EN 823:2013			
Width [m]	1,18	+ 2,5 % / - 1 %	EN 823:2013			
Reaction to fire	Efl	-	EN 13501-1:2010			
Water absorption [%]	≤ 1	-	EN 12087			
Thermal resistance Rλ [m²K/W]	~ 0,04	-	EN 12664:2002			
Water vapor diffusion resistance SD [m]	> 150	-	EN 12086:2013			

Responsibility: Product Management EGGER Flooring Products, www.egger.com



Technical data concerning CEN TS 16354

Description	Parameter	Value	Recommendations according to the EPLF
Impact Sound Reduction	IS [dB]	19	> 18
Reflected Walking Sound Reduction	RWS [%]	38 according to IHD –W431	in progress
Resistance to Large Ball	RLB [mm]	≤ 1500	≥ 1.200
Compressive Strength	CS [kPa]	400	≥ 60
Compressive Creep	CC [kPa]	40	≥ 20
Dynamic Load	DL [cycles]	≥ 400.000	≥ 100.000
Punctual Conformability	PC [mm]	≤ 1	≥ 0.5

Logistic parameters

Description	Parameter	Value
Specifications package	Quantity	1
	m²	10
	Dimensions [mm]	1195 x 265 x 58
	Weight [kg]	2,92 +/- 10 %
Specifications pallet	Quantity	42
	m²	420
	Dimensions [mm]	1210 x 800 x 980
	Weight [kg]	153 +/- 10 %

Information

All above mentioned values were determined under laboratory conditions and defined laboratory materials and structures and may with different system flooring components deviate from these test values. For all of the mentioned performance values inaccuracies are possible owing to the testing methods.

The information given above is based on our current state of knowledge and should be used for information of our product application. This should not be taken to as an assurance of certain quality of our products or their use for specific purposes. Subject to change, legal obligations cannot be derived from the information in this document. Existing commercial protective rights are to be observed.

A note on validity

This technical data sheet has been carefully drawn up to the best of our knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or suitability for specific applications. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical changes may result from the further development of EGGER accessories as well as changes to standards and public law documents. This technical data sheet is not an instruction for use and is not a legally binding document.