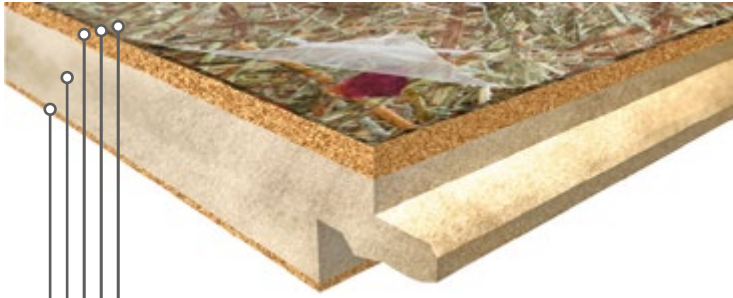


Click Flooring

SETTING



- Hot Coating
- ca. 1.0 mm Pur alpine hay and mountain herbs by Organoid® Technologies
- 2.0 mm Cork composite > 600 kg/m³
- 6.8 mm high density, moisture retardant fibre-board
- 1.2 mm Cork backing layer

Alternative Glue-Down Flooring

Dimensions & Thickness: 1,235 x 305 x 5mm



- Hot Coating
- ca. 1.0 mm Pur alpine hay and mountain herbs by Organoid® Technologies
- 2.0 mm Cork composite > 600 kg/m³

SURFACES

*slightly fragrant / other surfaces on request



WILDSPITZE*
ALPINE HAY

INFOS

»Enjoy the unique authentic scent of hand-cut alpine hay from an altitude of 1,700 m above sea level, grown on the hillsides of the Wildspitze, the highest mountain in Tirol. Handcrafted lovingly piece by piece.«

ORGANOID® ALPINE HAY FLOORING

ORGANOID
NATURAL SURFACES
by AUSTARON
SURFACES

EASY TO INSTALL WITH **CLICK-SYSTEM:**



COATING THICKNESS	ca. 11 mm	
DIMENSIONS BASE PLANT	1,235 mm x 305 mm	
VARIATIONS	other surfaces on request	
DIMENSIONS & THICKNESS	EN 427 & EN 428	1,235 x 305 x 11 mm
CLASSIFICATION	EN 16511	Commercial 32
TOTAL WEIGHT	EN 430	ca. 8,500 g/m ²
IMPACT SOUND REDUCTION	EN ISO 717-2	ca. 17 dB
ABRASION RESISTANCE	EN 14354 / EN 13329	AC3
ROOM SPUND IMPROVEMENT	IHD-W-31	suitable for type W
REACTION OF FIRE	EN ISO 9239-1	Cfl s1
DIMENSIONAL STABILITY	EN 434	< 0.01%
THERMAL RESISTANCE	EN 12524	0.089 m ² K/W
RESIDUAL INDENTATION	EN 433	max. 0.20 mm
WEIGHT RESISTANCE	ISO 24334	2,000 / 14 mm
COEFFICIENT OF FRICTION	EN 51130	R 10
RESISTANCE TO CHEMICALS	EN 423	very good resistance
SWELLNESS VALUE 24h	EN 317	< 8%
LOCKING STRENGHT	ISO 24334	HDF > 450 kg/lfm – kg/m

The details given above may be subjet to change for the benefit of further improvements.

The displayed floor designs might be slightly different to the original.

IN COOPERATION WITH



austaronsurfaces.com.au

