



Homogeneous PVC Flooring  
同质透心PVC地材

Velde

Velde



# Product Structure

UVProtect special maintenance treatment

Compacted homogeneous floorcovering



- High performance flexible homogenous multipurpose flooring
- UV special maintenance treatment: Easy of maintenance
- Densely compacted surface for improved wear and ease of maintenance
- Incorporates a bacteriosatic and fungistic property
- Antistatic

## INSTALLATION

Installation should be carried out in accordance with local standards. subfloor to be smooth, hard, clean and dry prior to laying. where applicable the subfloor must incorporate an effective damp proof membrane. the material must be allowed to acclimatize 24 hours before installation in a room temperature of between 18–24°C.

## MAINTENANCE

An emulsion dressing is required. maintenance should be carried out regularly to retain the appearance durability of the floor. the floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanset. more intense cleaning should be carried out using a fine spray cleaning pad under a floor machine, or for larger areas combined machine cleaning.



Environment friendly



Waterproof



Anti-slip



Easy-care



Comfortable feel-feeling



Fire-retardant



Acoustic



© WED-1001



© WED-1002



© WED-1003



© WED-1005



© WED-1015



© WED-1016



© WED-1007



© WED-1009



© WED-1011



© WED-1010



© WED-1012



© WED-1013

 Dimension: 2.0mmx2.0m x 20m



© WED-1006



© WED-1008



© WED-1125



© WED-1021



© WED-1017



© WED-1018



© WED-1120



© WED-1118



© WED-1022



© WED-1019



© WED-1020



© WED-1130



# Velde



## INDOOR AIR QUALITY

Lower emissions CE certified  
Fluorscore certified No formaldehyde emission



## RECYCLABILITY

100% recyclable product



## RECYCLED CONTENT

100% REACH compliant recycled content



## WELLNESS

antibac  
antibacterial activity  
inhibits growth > 99%

# Product Specifications

Description	Standard	Unit	Result
Type of flooring	EN 649		Homogeneous sheet
Total thickness	EN 428	mm	2.0
Weight	EN 430	g/m <sup>2</sup>	3200
Width	EN 426	m	2
Length of sheet	EN 426	m	20

## Classification

Fire rating	GB 8624-2012		GB 8624 BI(B <sub>s</sub> -s1)
Toxic testing	GB 18586-2001		Good
Electrical resistance	EN 1081		>10 <sup>9-10</sup>
Slip resistance dry	EN 13893		≥0.3
Slip resistance wet	EN 51130		R9

## Performances

Abrasion group	EN 660-2		P
Castor wheel test	EN 425		Suitable
Color fastness	EN 20 105-B02		6
Chemical products resistance	EN 423		Good
Dimensional stability	EN 434		≤0.40
Flexibility	EN 435	%	Excellent
Hygiene treatment	MRSA		Very good
Impact sound reduction	EN ISO 717/2		Approx. +4dB
Indentation	EN 433	mm	~0.05
Residual indentation	EN 433	mm	Approx.0.04
Surface treatment			PUR



Pollution prone clean



Antibacterial mouldproof



Lasting bright