



# ELESGO® floor

## Technical datasheet

### Supergloss round edge eS

**Dimensions  
in mm**  
1294 x 185 x 8,7

**Packaging**  
8 Pieces (1,92 m<sup>2</sup>)



Emission testing  
environmental certificate



Product quality  
permanent surveillance



Certified according  
ISO 9001:2008



Dartsch  
Scientific



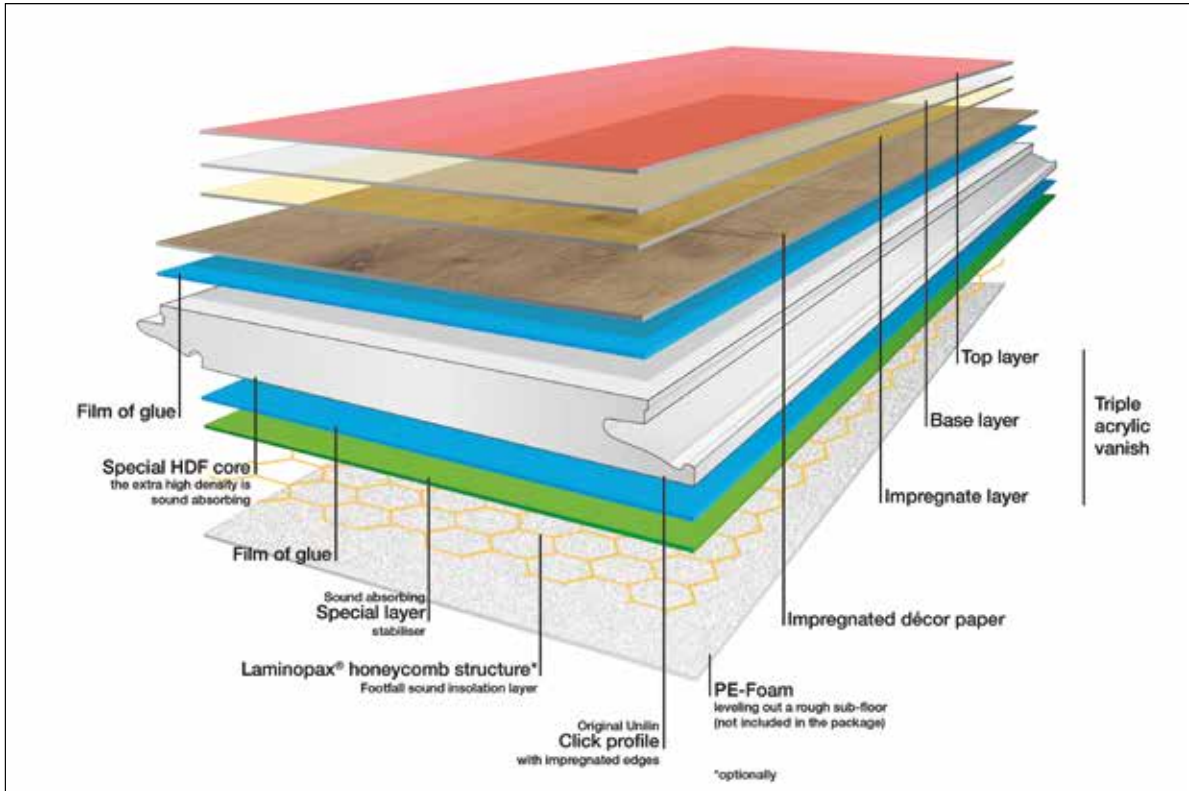
German institute of  
Construction technology



Made  
in Germany



20 years guarantee

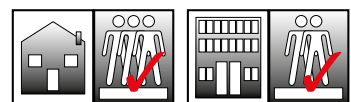


	Properties	DIN EN 13329	Results	Rating	
	Wear resistance	EN 16511 (to EN 15468)	AC4	✓	
	Impact resistance	big ball small ball	EN 438-2	IC 2-3	✓
	Stain resistance	EN 438	Grade 5	✓	
	Moving of furniture legs	EN 424	fulfilled	✓	
	Castor chair test	EN 425	fulfilled	✓	
	Thickness swelling	EN 13329	≤ 18 %	✓	
	Low-emission	EN 717-1	E1	✓	
<b>VOC</b>	Tested for harmful substances	DIN ISO 16000/6	fulfilled	✓	
	Fire behavior	EN 13501-1	Cfl-s1	✓	
	Heat conduction	EN 52612	0,068 (by 7,7 mm)	✓	
	Electrostatic behavior	EN 1081	Antistatic	✓	



The elegant supergloss  
surface

#### Classification President / 32



for residential areas  
with intensive foot traffic

for commercial areas  
with medium foot traffic





# ELESGO® floor

## Technical datasheet Supergloss Maxi V5

**Dimensions  
in mm**  
1184 x 320 x 7,7

**Packaging**  
6 Pieces (2,27 m<sup>2</sup>)



Emmission testing  
environmental certificate



Product quality  
permanent surveillance



Certified according  
ISO 9001:2008



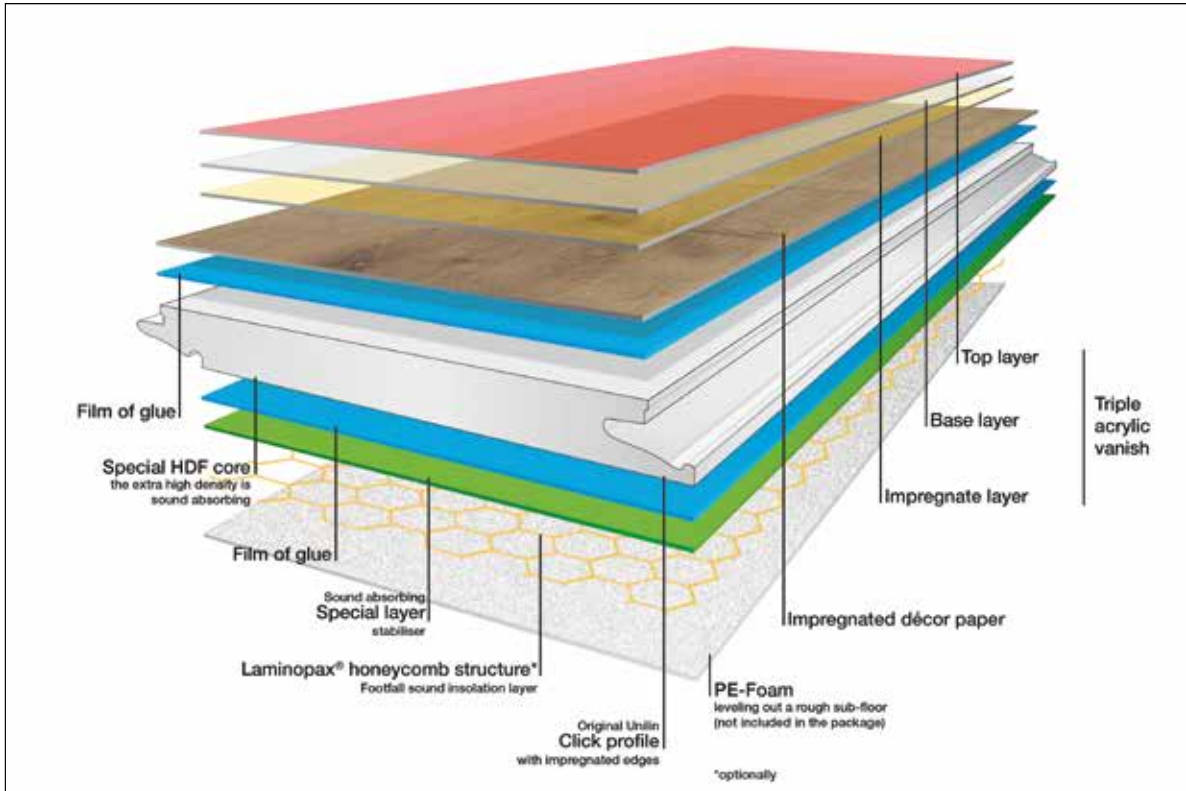
German institut of  
Construction technology



Made  
in Germany



20 years guarantee

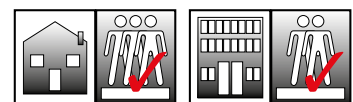


	Properties	DIN EN 13329	Results	Rating	
	Wear resistance	EN 16511 (to EN 15468)	AC4	✓	
	Impact resistance	big ball small ball	EN 438-2	IC 2-3	✓
	Stain resistance	EN 438	Grade 5	✓	
	Moving of furniture legs	EN 424	fulfilled	✓	
	Castor chair test	EN 425	fulfilled	✓	
	Thickness swelling	EN 13329	≤ 18 %	✓	
	Low-emission	EN 717-1	E1	✓	
<b>VOC</b>	Tested for harmful substances	DIN ISO 16000/6	fulfilled	✓	
	Fire behavior	EN 13501-1	Cfl-s1	✓	
	Heat conduction	EN 52612	0,068	✓	
	Electrostatic behavior	EN 1081	Antistatic	✓	



The elegant supergloss  
surface

**Classification President / 32**



for residential areas  
with intensive foot traffic

for commercial areas  
with medium foot traffic





# ELESGO® floor

## Technical datasheet

### Supergloss flat edge

**Dimensions  
in mm**  
1184 x 185 x 7

**Packaging**  
9 Pieces (1,97 m<sup>2</sup>)



Emmission testing  
environmental certificate



Product quality  
permanent surveillance



Certified according  
ISO 9001:2008



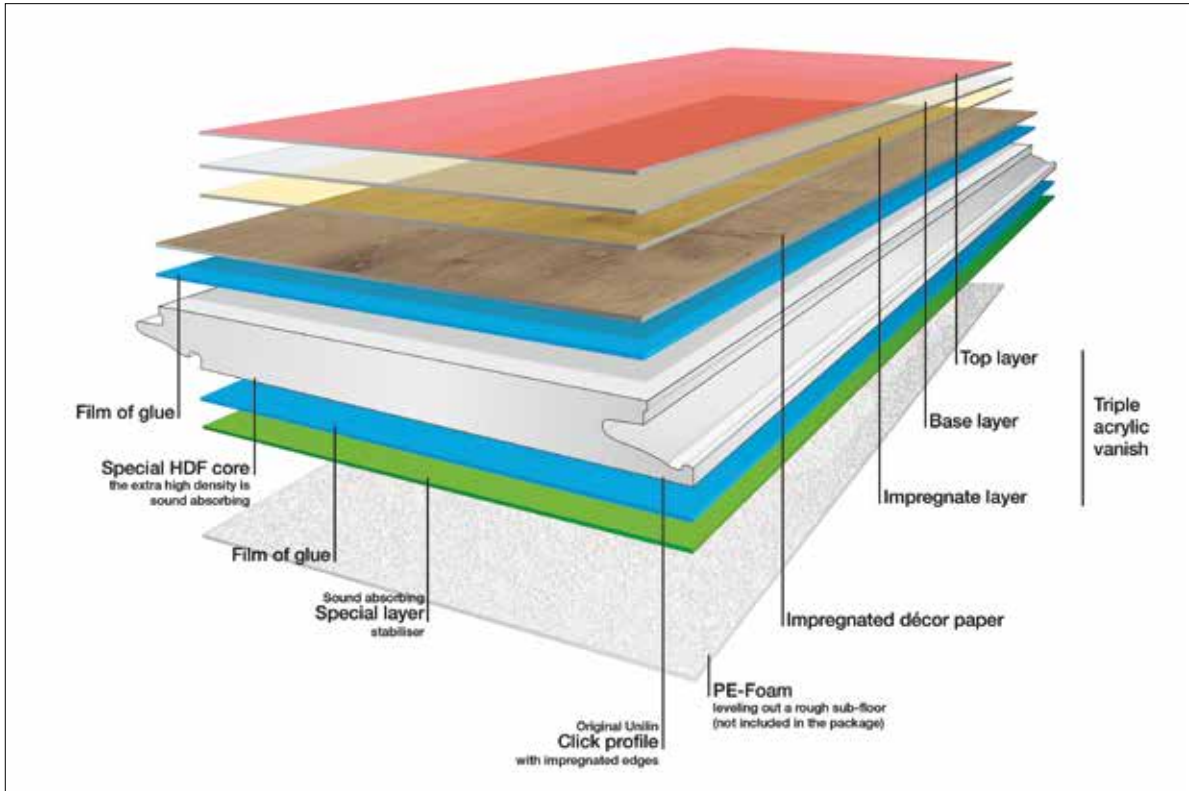
German institut of  
Construction technology



Made  
in Germany



20 years guarantee

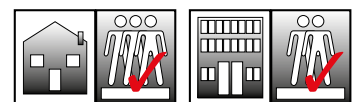


	Properties	DIN EN 13329	Results	Rating	
	Wear resistance	EN 16511 (to EN 15468)	AC4	✓	
	Impact resistance	big ball small ball	EN 438-2	IC 2-3	✓
	Stain resistance	EN 438	Grade 5	✓	
	Moving of furniture legs	EN 424	fulfilled	✓	
	Castor chair test	EN 425	fulfilled	✓	
	Thickness swelling	EN 13329	≤ 18 %	✓	
	Low-emission	EN 717-1	E1	✓	
<b>VOC</b>	Tested for harmful substances	DIN ISO 16000/6	fulfilled	✓	
	Fire behavior	EN 13501-1	Cfl-s1	✓	
	Heat conduction	EN 52612	0,068 (by 7,7 mm)	✓	
	Electrostatic behavior	EN 1081	Antistatic	✓	



The elegant supergloss  
surface

### Classification President / 32



for residential areas  
with intensive foot traffic

for commercial areas  
with medium foot traffic

