



# Systemfloor

Complete range for raised access floors

# A complete range with turnkey solutions

You will undoubtedly have noticed this yourself: the construction market is evolving. Faster and faster delivery and commissioning of projects combined with ever-increasing quality and sustainability requirements. And yet it's possible!

**Finish your project faster with high-quality, sustainable semi-finished products and reduce complexity.** How? Our wood-based baseboards and decorative panels provide the solution for your raised access floors.

- Baseboards produced in large size or pre-cut into small tile size
- Decorative or aluminium semi-finished products
- Wear resistant floor laminates

You can rely on a high-quality complete range that makes your production more efficient and puts you in the lead in sustainability.

## Extremely strong and above all sustainable floor panels

Are you looking specifically for sustainable raw materials? Good news: our Systemfloor panels consist of at least **95% recycled wood and are Cradle to Cradle certified**. Other benefits include:



- > 95% recycled wood
- Extremely high load-bearing capacity
- Easy to finish thanks to the finely sanded top finishing
- Large or small tile size
- Cradle to Cradle certified

### QUALITY RANGE

	Strength class	Density* (kg/m <sup>3</sup> )		Bending strength**	Available thicknesses (mm)			
		30 mm	38 mm		22	25	30	38
	★			N/mm <sup>2</sup>				
P6	★	650	650	15				•
U7	★★	720	690	17 (+13%)	•	•	•	•
U8	★★★	730	730	18 (+20%)	•		•	•
<b>NEW</b> U9	★★★★★	740	-	20 (+33%)				•

\* Average density according to EN323, in conformity with EN312.

\*\* Average bending strength for 30 mm base board according to EN320, in conformity with EN312.

# Customised finishes for your project

Each project has specific requirements. Depending on your project, choose from a range of wear resistant floor laminates, reduce complexity with decorative or aluminium semi-finished products and much more. The Unilin range provides you with the solution for the creation of durable, high-quality raised access floors.

Highly wear- and scratch-resistant protective coating



Thickness 0.9 or 1.2 mm

## SYSTEMFLOOR HPL

- High-quality decorative floor laminates
- Can be combined with decorative semi-finished product
- Compliant with the most critical use requirements
- Cut to size

Fire retardant protective layer

Decorative, wear-resistant finishing



Sustainable chipboard

Sheet steel glueable underlay

## SYSTEMFLOOR DECOR

- Ready-to-finish decorative semi-finished product
- Standard fire retardant (Bfl-s1), CE certified
- No delamination of top finishing layer
- Wear resistant, scratch-resistant and anti-static
- Fully recyclable into new chipboard

Sustainable chipboard



Industrial pressed aluminium coating

## SYSTEMFLOOR ALU

- Ready-to-finish aluminium semi-finished product
- Standard fire retardant (B-s1,d0), CE certified
- Prevents moisture ingress from below
- Can be finished immediately

Transparent, cleanable coating



Sustainable chipboard

## SYSTEMFLOOR CLASS A+

- Ready-made semi-finished product
- Surface compliant with emission classification A+ (AFFSET ISO 16000)
- Easy-to-clean design
- No ingress of dirt and dust
- Fully recyclable into new chipboard

For availability of product combinations in top & bottom layers or other specific product requirements, please contact your sales representative or [info.panels@unilin.com](mailto:info.panels@unilin.com).

Combine floor laminate and decorative semi-finished product in the same decors

#### STANDARD DECORS



OF200 / BST - CRATOS

Do you have any questions about decors, sizes and thicknesses on request? Please contact our sales team or email [info.panels@unilin.com](mailto:info.panels@unilin.com) for more information about minimum order requirements and our technical capabilities.



Ingelmunstersteenweg 229  
8780 Oostrozebeke  
Belgium  
T +32 56 66 70 21

[info.panels@unilin.com](mailto:info.panels@unilin.com)  
[www.unilinpanels.com](http://www.unilinpanels.com)



Discover all  
this and more  
on our website.

