



alkus[®]
INNOVATIVE SYSTEMS

COMFODECK
powered by **alkus**

Comfodeck powered by alkus scaffolding panel

Light. Durable. Sustainable.

The Comfodeck powered by alkus scaffolding panel is a durable solution for working surfaces in scaffolding and event structures – designed for maximum cost-effectiveness and reliable performance under real-world conditions.

Some materials are simply better. The Comfodeck powered by alkus scaffolding panel is a high-performance solution for working surfaces in scaffolding and event sector. Designed for maximum flexibility, it integrates seamlessly into a wide variety of systems – from scaffolding structures and access platforms to stages, grandstands, and podiums.

The lightweight construction with a polypropylene honeycomb core significantly reduces weight compared to wooden panels and makes handling, transport, and assembly easier. At the same time, Comfodeck remains dimensionally stable, water-resistant, and UV-resistant – even after many years of outdoor use. Surfaces, markings, and custom labels remain permanently visible and unchanged.



3x lighter

Up to 3 times lighter than the same thickness plywood.



10+ year lifespan

Easy to maintain, handle, repair.



Impact resistance

Withstands heavy impacts without compromising integrity



Tested for load class 4

(3,00 kN/m²)
According to EN 12811-3



Water-resistant

Weatherproof and immune to rot, mold and moisture.



UV-resistant

Prevents fading and degradation.
ISO 4892-2:2006 CYCLE 1



Chemical-resistant

Resists corrosion from oils, acids, and solvents



Anti-Skid surface

R12 Rating according to
EN 16165



Fully customizable

Tailored size, thickness, edge banding and logo.

A sturdy and reliable platform for temporary structures.



Facade scaffolding – stable working conditions for precise and efficient work on the construction site.

SCAFFOLDING SYSTEMS – THINK ECONOMICALLY, REAP LONG-TERM BENEFITS

In the scaffolding industry, the cost-effectiveness of a deck panel is not determined by its purchase price, but rather over its entire service life. Frequent failures due to swelling, delamination, or wear and tear lead to replacement purchases, additional logistical costs, and reduced availability in the rental fleet.

The Comfodeck powered by alkus scaffolding deck panel was developed to address precisely these challenges. Thanks to its polypropylene honeycomb core construction, it remains dimensionally stable and durable – it maintains structural shape without moisture expansion, delamination or loss of quality, even under intensive use.

Tested in accordance with EN 12811-3 (Load Class 4 – 3.00 kN/m²), Comfodeck meets the requirements of demanding scaffolding applications. Its long service life reduces downtime, lowers follow-up costs, and increases availability within the fleet. This results in a measurable economic advantage for manufacturers and rental companies.

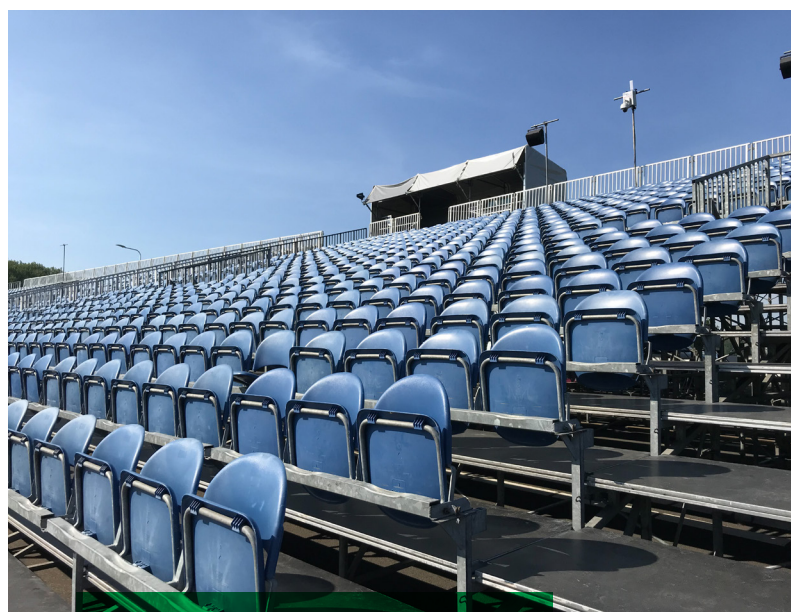
EVENT STRUCTURES – SAFETY WITHOUT COMPROMISE

Temporary structures such as stages, grandstands, and podiums must meet the highest standards of safety and reliability. Comfodeck offers a tested and durable solution for these applications. In addition to

a load-bearing capacity of 300 kg/sqm (load class 4 in accordance with EN 12811-3), the Comfodeck scaffolding panel is optionally available with an integrated fire classification (B-s1,d0). The fire protection properties are inherent to the material and remain effective throughout the entire service life – regardless of use or stress.

A slip-resistant surface (R12 according to EN 16165) ensures a secure footing even under severe weather condition as strong wind or heavy rains. Combined with its low weight and ease of handling, Comfodeck enables efficient assembly and disassembly – without compromising on safety or compliance with standards.

Comfodeck thus represents a reliable, cost-effective, and standards-compliant solution for the scaffolding and event industries.



Reliable solutions for events with high standards.

TECHNICAL CHARACTERISTICS – COMFODECK POWERED BY ALKUS

Main Parameters	Glass Fiber Reinforcement							Standard
Type of Panel	CD10	CD11	CD14	CD15	CD16	CD18.6	CD30	
Reference of Thicknesses (mm)	10.0	11.0	14.0	15.0	16.0	18.6	30.0	
Tolerance of Thickness (mm)	+/-0.5mm							DIN EN ISO 13385-1
Weight (kg/m ²)	4.19	4.31	4.65	4.95	5.5	6.69	8.03	ISO 4605
Maximum production width (mm)	2950 +/- 1 mm							
Maximum production length (mm)	13500 +/- 2mm							
Compressive strenght honeycomb (N/mm ²)	2.2	3.0	2.2	2.2	2.2	2.2	2.2	EN ISO 844
Compressive modulus honeycomb (N/mm ²)	80	90	80	80	80	123	123	EN ISO 844
Content of glass fiber (%)	67	67	67	67	67	69	67	ASTM D5630
Tensile strength skin 0° (N/mm ²)	270.6	270.6	270.6	270.6	270.6	270.6	270.6	ASTM D3039
Tensile modulus skin 0° (N/mm ²)	9356	9356	9356	9356	9356	15645	15645	ASTM D3039
Elongation at break skin 0° (%)	2.3	2.3	2.3	2.3	2.3	2.61	2.61	ASTM D3039
Tensile strength 90° (N/mm ²)	441.7	441.7	441.7	441.7	441.7	413.7	413.7	ASTM D3039
Tensile modulus skin 90° (N/mm ²)	16995	16995	16995	16995	16995	14781	14781	ASTM D3039
Elongation at break skin 90° (%)	2.4	2.4	2.4	2.4	2.4	2.47	2.47	ASTM D3039
Bending strength (N/mm ²)	83.9	76.3	56.2	52.1	40.0	46.7	21.6	ISO 14125
Flexural modulus (N/mm ²)	4979	4366	2526	2431	2480	2717	582	ISO 14125
Heat aging ¹⁾	10 years							External test
UV-aging ²⁾	10 years							ISO4892-2:2006
Alkaline ageing ³⁾	10 years							External test

