



Performance Information

Easy to transport into building

Knauf GIFAFloor

Floor panels for cinema seating area

Gifafloor single layer flooring system with high load bearing capacities.

When you need to save time on installation:

The system consists of Knauf insulation stripes fixed on the supporting structure, one layer of GIFAfloor FHB panels 1200x600mm laid with a single tongue-and-groove joint. The panels are glued together to make a dimensionally stable and robust monolithic floor – immediately ready for traffic. The material is easily transported into buildings and the high speed of installation enables rapid completion of projects.

A complete dry-installation:

It has no curing time so it is the best alternative to poured concrete for a non-combustible auditorium.

High-stability:

One layer of GIFAfloor FHB panels weights less than 50kg/sqm and is designed to support a load of 5.0 kN. Cinema chairs can also be fixed directly to the panel.



2,700 seats capacity elbphilharmonie concert hall in Hamburg (Germany)

FHB32	32mm x 600mm x 1200mm	
Fire Performance		
A1 EN 13501-1 (non-combustible)		
F60		
Weight		
48.0 Kg _l	per m²	

Working Load 5kN Load class 5 (EN 13213)

Panel Sizes

Loading

Notes:	

Please contact our sales department for inquiries about storage and packing.

Knauf Head Office

- Phone: +971 4 337 7170
- Fax: +971 4 334 9659
- P.O.Box: 112871, Dubai
- info@knauf.ae

Knauf Manufacturing Plant

P.O.Box 50006 Ras Al Khaimah, U.A.E. Tel: +971 7 268 9837 Fax: +971 7 221 5301

Knauf Gypsum India Pvt.Ltd

No. 8 - C, 8th Floor Commercial Complex Doshi Tower, New No. 205, (Old No. 156) Poonamallee High Road, Kilpauk Chennai - 600010. Tamil Nadu. India Tel: +91 44 49580000

Fax: +91 44 49575300

The information provided in this leaflet is only intended to give guidance in selecting and using Knauf products. While we make every effort to ensure its accuracy, neither Knauf LLC and its branches nor any of tis employees or affiliates warrant or assume any legal liability or responsibility for the completeness or usefuliness of any failure in installation or constructing any structure installation or building or caused by using this leaflet. Readers are adviced to independently verify this information prior to rely on it. In particular, readers must obtain appropriate independent advice on the use of products in specific structures, insillations or buildings to ensure compliance with all regulations, including health and safety regulations. Knauf reserves the right to amend technical specification without notice.

www. KNAUF.ae

The constructional and structural properties, and characteristic building physics Knauf system can solely be ensured with the exclusive use Knauf system components, or other product expressly recommended by Knauf.