

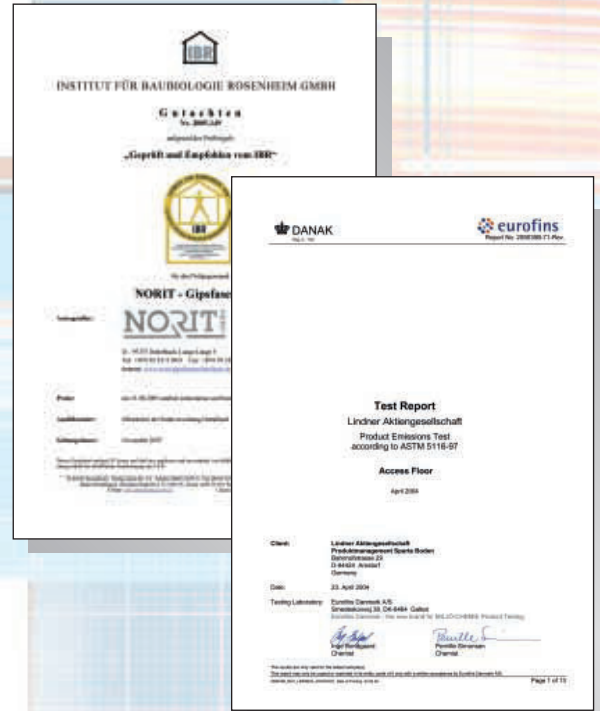
Access floor panels

NORTEC (Calcium sulphate panel)

Non-combustible materials constantly provide the greatest reliability with regard to fire protection. In addition to this, Lindner in-house production means that we can even control the raw materials used. The panels are recommended by the Institute for Construction Biology in Rosenheim, Germany. Additionally, emission tests carried out show that the product is ideal for use in almost any type of environment.

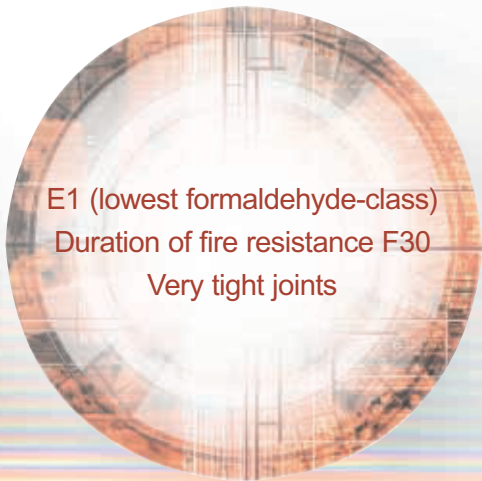


- Non-combustible material
- High level of fire resistance F60
- Very great load-bearing capacity
- Extremely accurate fit



LIGNA (Chipboard panel)

Panels from processed wood materials have traditionally been used for raised floors and are an economical solution. By using panels with a high density core, good levels of fire resistance are achieved, as detailed within DIN 4102 standards. The choice of raw materials keeps emissions of formaldehyde to a minimum (E1). The dimensional accuracy of the panels means that tight joints are always maintained between the panels. Lindner is the first choice in wood as well.



- E1 (lowest formaldehyde-class)
- Duration of fire resistance F30
- Very tight joints

