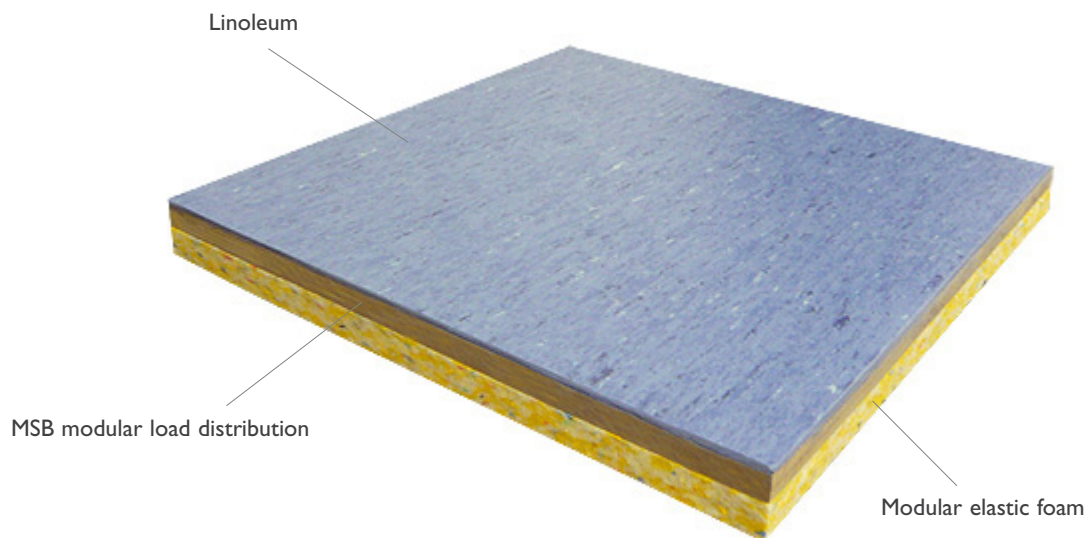


# megaspport

## Sportsfloor Modular L

Area elastic systems



### MegaSport Sportsfloor Modular L

#### Construction:

|  |         |
|--|---------|
| 1 Linoleum   | 4,0 mm  |
| 2 Modular load distribution, consisting of two MSB layers (2 x 8 mm) | 16,0 mm |
| 3 Modular elastic foam   | 15,0 mm |
| <hr/>  |         |
| Construction height ex factory                                       | 35,0 mm |

| Measured values            | Modular L |
|----------------------------|-----------|
| Force reduction in %       | 59,0      |
| Vertical deformation in mm | 2,8       |
| Area of deflection in %    | 7         |
| Rolling load in N          | OK        |
| Ball bounce in %           | 97        |
| Friction                   | OK        |

According to DIN 18032-2 and EN 14904  
Approved by **ISP** Germany

The **megaspport Sportsfloor Modular L** is a highly consistent system elegantly integrating the individual parts as well as the materials and the connecting elements.

The construction consists of:

**Elastic foam** (15 mm) – a permanently elastic special composite foam partly sticking together and fixed with the substrate.

**Modular load distribution floor** - consisting of special MSB layers (2 x 8 mm). The two load distribution layers are stucked together and fixed in a crosswise layering and plugged up and flat polished at the impact and screw range.

**Linoleum Sportsfloor** (4 mm) - fixed to the modular load distribution floor.

