

Mezzanine Supreme ESD floor panels provide long-lasting durability, ESD and antistatic properties. Please follow the correct installation and maintenance instructions.

GENERAL

Follow the general instructions regarding storage, maintenance and installation, as found on www.berghoef.com. The screwing instructions can be found below.

INSTALLATION

The boards are intended for use in dry conditions, service class 1, and must be kept dry during transit, storage and installation.

- All panels have to be placed correctly according to the general instruction. Make sure that the correct side (grey surface) is up.
- The tongue-and groove connection must be glued. The most suitable adhesives are PVAc (type D4) or PU adhesives.

An electronically conducting connection must be ensured between the flooring surface and ground in order to obtain an electrostatic discharging (ESD) structure. The conductive connection of the floor panels to the supporting steel supporting structure can be achieved by following the instructions below. The grounding of the supporting steel structure must be ensured by the installer.

- Predrill the floor with a drill $\varnothing 23,5\text{mm}$ and 4,5mm deep, according to the screw pattern found in the general installation manual.
- Insert a conductive brass ring. Ensure sufficient contact is made between the ring and the ESD surface layer of the floor panel.
- Attach the panel to the supporting steel structure by screwing through the opening of the brass ring, this according to the general installation manual. Ensure sufficient contact is made between the ring and the screw.



info@berghoef.com
www.berghoef.com

BERGHOF HOUT BV
Bolstoen 11,
1046 AS Amsterdam
THE NETHERLANDS
Tel.: +31 (0)20 506 17 77

BERGHOF GmbH
Hardrain 3,
76476 Bischweier
GERMANY
Tel.: +49 (0)7222 406560



Use caution, as unscrewing or removing improperly installed screws may damage the panel.

CARE & MAINTENANCE

Follow the general instructions regarding maintenance as found on www.berghoef.com.

All rolling material needs to have wheels that leave no markings on the floor.
We recommend using a PU wheel 92° Shore A of the brand Vulkollan.

It must be controlled that the screw, the brass ring and the surface of the flooring make a good conductive connection to each other and to the steel structure, that must be properly grounded.

No warranty is given with regards to the visual aspect of the floor.

CLEANING INSTRUCTIONS

The floor elements can be cleaned with a brush, compressed air or a damp cloth. Direct industrial cleaning with water or excessive use of water is not allowed. Cleaning with any other product than water can only occur after consultation and approval by UNILIN.

info@berghoef.com
www.berghoef.com

BERGHOEF HOUT BV
Bolstoen 11,
1046 AS Amsterdam
THE NETHERLANDS
Tel.: +31 (0)20 506 17 77

BERGHOEF GmbH
Hardrain 3,
76476 Bischweiler
GERMANY
Tel.: +49 (0)7222 406560