

Status: 03/2018

Assembly Instruction

Crash Protection Steinbock®, L-Profile Item Code 193247
Crash Protection Steinbock®, U-Profile Item Code 193248
Multi-Monti Screw Anchor Item Code 196597

Please read the assembly instruction carefully before operation and keep the assembly instruction for possible inquiries. If you let others use or assemble this item please make sure that this assembly instruction will be transferred to the user or installer.

1. Intented Use

The Crash Protection Steinbock® protects uprights and other factory equipment within warehouse against collision damages of industrials trucks.

2. Safety and Maintenance Instruction

- Examine all mounting components and wearing parts for tight fit and wearing.
- In case of extrinsically noticeable damage please exchange the product. In case of doubt please get the product checked by a qualified technician.
- The product shall not be modified or converted in any way.
- The product shall be used in dry indoor areas only.

3. Scope of Delivery

Item Code 193247: 1x Crash Protection Steinbock®, L-Profile
 Item Code 193248: 1x Crash Protection Steinbock®, U-Profile

- Item Code 196597: 1x Multi-Monti Screw Anchor, hexagonal. MMS-S 12x100mm

<u>Attention:</u> Please note that Screw Anchors are not included in the scope of delivery and should be ordered as accessory separately. For assembly of each Crash Protection 4x Screw Anchors are needed.

4. Assembly

- 1. Prior to assembly please make sure the floor is suitable for the included screw anchors. In case of doubt please contact a specialist.
- 2. Set-up the product in the desired position.
- 3. Mark the predrilled holes on the floor.
- 4. Use a concrete drill with a drill hole diameter of 10 mm to drill a hole with minimum depth of 85 mm. Position the concrete drill on the corresponding marks.
- 5. Remove demolished concrete and dust with a broom or compressed air (vacuum cleaner).
- 6. Position the product in the desired position.
- 7. Tighten the screw anchors with a wrench (wrench size 18mm).
- 8. Assembly completed.