Product Safety Information

Schäfer Shop Select Planova Basic meeting table basic element, square, 800 x 800 mm

Manufacturer/Responsible Person: Schäfer Shop GmbH, Industriestraße 65, 57518 Betzdorf,

Deutschland

E-Mail: info@schaefer-shop.de

Please note the technical data of the products!

Article Numbers: 254009, 254006, 254004, 253589, 253586, 253584, 253489, 253486, 253484, 230619, 230616, 230614

Safety Instructions:

- The table could tip over and cause injury if used incorrectly. Ensure that the table is placed on a stable and level surface to minimise the risk of tipping or wobbling.
- Avoid sharp objects on the table surface to prevent scratches and damage. Do not use harsh or abrasive cleaning agents to avoid damaging the surface.
- Do not use aggressive cleaning agents when cleaning the table.
- Assembly should be carried out in accordance with the instructions supplied and only by adults to ensure the safety of the table. Ensure that all screws and connecting elements are firmly tightened.
- Use suitable tools for assembly and ensure that the components are used correctly to avoid injury. Keep children away during assembly.
- Improper assembly or overloading can cause the product to wobble, break or tip over. Regularly check the stability and condition of the table and the connecting elements for tightness. Keep the product away from children to minimise the risk of injury.
- Avoid sitting on the table or using it as play equipment to prevent the risk of falling.
- Keep the table away from heat sources to avoid deformation of the material.
- Avoid setting up the table in areas with heavy traffic to prevent knocks and falls.
- Only use the table for its intended purpose as a conference table and avoid excessive loading beyond the specified maximum loads.
- Keep small parts and accessories out of the reach of children to minimise the risk of choking.
- The table is not suitable for children under 3 years of age as it may contain small parts.
- During installation, follow safety instructions such as using the right tools and avoiding overexertion.
- Regular checks of the connecting elements and adjustments as well as floor levelling using levelling screws to ensure stability and safety.
- Ensure that there are no sharp edges or protruding parts that could cause injury.