## **Product Safety Information**

## Workbench Bott verso, multiplex or linoleum board, with cross brace set, vers. Dimensions, RAL 7035 light gray

Manufacturer/Responsible Person: Bott GmbH & Co. KG, Bahnstraße 17, 74405 Gaildorf, Deutschland E-Mail: info@bott.de

Please note the technical data of the products!

Article Numbers: 659539, 659517, 659508, 659507, 659506, 659505, 439001, 439000

## **Safety Instructions:**

- Ensure that the workbench is placed on a stable and level surface to prevent it from tipping or falling over.
- Use suitable safety precautions and protective equipment (e.g. gloves, safety goggles), especially when handling heavy materials and when using the workbench.
- When adjusting the height, make sure that the fall protection of the frame works properly and avoid injuries.
- Keep small parts away from the work surface to minimise the risk of tripping and injury and out of the reach of children to avoid the risk of choking.
- Protect the work surface from extreme temperatures and chemical influences to prevent damage.
- Ensure that all moving parts are properly fitted and secured before use.
- The workbench is not suitable for use in damp or wet environments to prevent rust formation.
- Check the stability of the workbench regularly, especially after moving or changing the height, and look out for loose screws or signs of wear.
- The workbench should only be used by trained personnel to avoid injury, and safety information and assembly instructions should be read and followed.
- The workbench is designed for a maximum load capacity of 600 kg. Observe the load capacity and only use it with recommended components and accessories.
- The height of the workbench should be adjusted before starting work to ensure an ergonomic position and safety during adjustment.
- When using drawer cabinets, ensure that they can withstand the load and are securely connected.
- Ensure that the workbench is stably mounted to avoid the risk of falling and avoid improper use or the use of damaged parts.
- The workbench should not be accessible to children or should only be used under adult supervision.
- Ensure proper storage of user instructions and safety information near the workbench so that they can be accessed at any time.