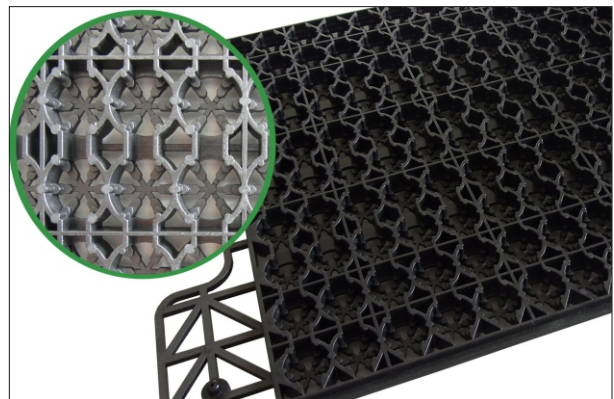


# Modular system for workpiece carrier

Changing products, most different components – in order to make your production process more efficient we have further developed our workpiece carrier into a flexible modular system. So it is also possible to combine workpiece carriers with each other which have different grid dimensions for different component parts, and to integrate them into a transport, washing or automation process. Since our system is equipped with a grid structure and does not require additional transport trays, the previously necessary cleaning of the trays is no longer required.

## ... for components with large quantities

- Individually adapted to your components
- More than 40 versions available in the database
- Workpiece carriers are stackable
- Parts remain on one and the same carrier during the whole production process
- Optimal protection of the functional surfaces
- Effective purging during the cleaning process
- You submit us your requirements, and we take care of the design, the tool construction and the manufacturing of the workpiece carrier



## ... for components with smaller quantities

- The basic structure consists of the frame and the trays
- Frames made from special steel are suitable for type R, RL and C Euro stacking containers (KLT) and for washing baskets
- Workpiece carrier trays are stackable and consist of
  - Base plate (height 24 mm)
  - Carrying plate (height 9 mm; if required, several carrying plates may be placed on top of each other)
- Available in three basic sizes with different grid dimensions
- Suitable for rectangular and cylindrical components

