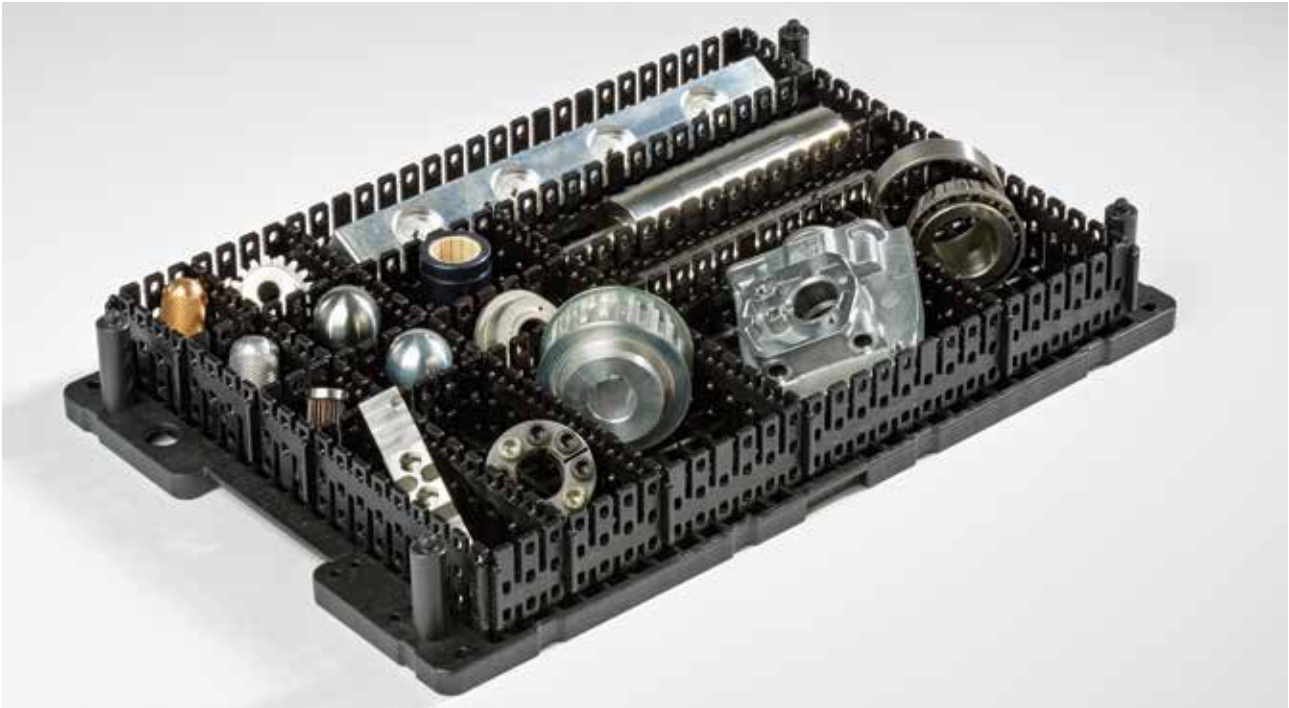


Intelligent workpiece carrier system
Safe - Clean - Flexible

The system

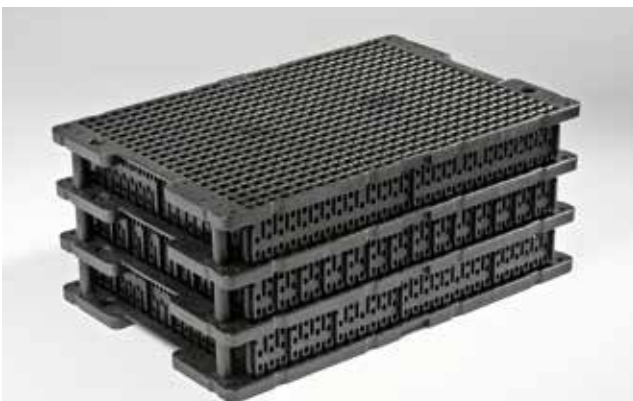
techtray™ the workpiece carrier system of the future

techtray™

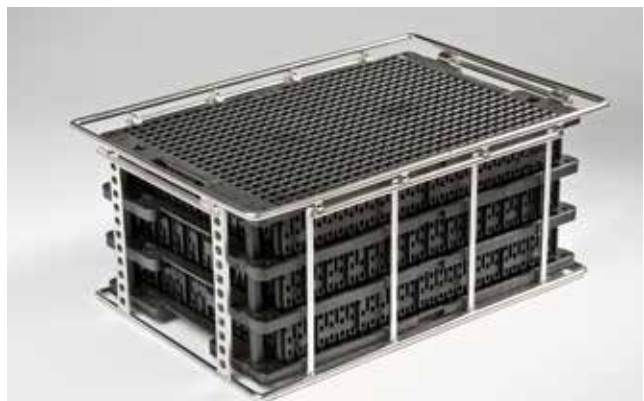


techtray™ is a modular workpiece carrier system for greater safety and efficiency in industrial component cleaning and intra-plant production logistics. For optimum cleaning results in highly sensitive fields, techtray™ combines the advantages of plastic workpiece carriers with the shaping of a metal

mesh basket base. Safety from damage and optimum rinsing during the cleaning process make techtray™ the new benchmark in industrial cleaning and handling of components and in component logistics.



e.g. techtray™ stacked 3 high with cover



e.g. techtray™ with modular carrier

Flexible compartments and insert variants

Workpiece carrier plate

The workpiece carrier plate can be used both as a base and a cover.

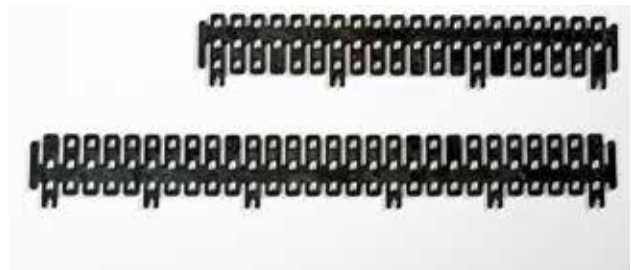
Size: 425 x 276 mm



Workpiece carrier plate

Lateral and lengthwise dividers

The lateral and lengthwise dividers enable grids to be set up at spacings of just 13 mm. This means compartments as small as 9.5 x 9.5 are possible. H: 42mm / L: 377 mm, 272 mm



lateral and lengthwise dividers

Stack bolts

The workpiece carrier plates can be stacked using the stack bolts.



Polyamide



Stainless steel

Accessories

Numerous paletting bolts for precise positioning of the components can be attached to the workpiece carrier plate.



e.g. Pal. bolt

The advantages

Absolute protection of components

techtray™

- Flexibility due to universal compartments and insertion variants

- Multitray function (base=cover)

- Can be used for transport, logistics and cleaning

- Can be stacked with stack bolts at variable heights

- Good rinse-through and low screening.

- Can be used both as an insert for the standard basket or modular carrier frame and as an independent workpiece carrier.

techtray™ is a joint development from Fries Kunststofftechnik GmbH and Kögel GmbH.



Fries Kunststofftechnik GmbH

Schützenstraße 19

A-6832 Sulz, Austria

Tel. +43(0)5522-4935-201

Fax +43(0)5522-4935-209

Email: info@fries.at

www.fries.at

VK-Folder tech-tray 01/2015

