EN_60_022_0040I Printed in Germany CZ-IV/2024 subject to change in design and scope of delivery and as a result of ongoing technical development

ZEISS OmniFix CT foam 9,63 kg/m³

For the Individual Positioning of Your Component



Seeing beyond

Are you looking for a flexible and efficient solution for single scans? With ZEISS OmniFix CT foam 9.63 kg/m³, you can quickly and easily position small components whose contour cannot be fixed with conventional clamping devices. By cutting the foam to an individual size, the highest flexibility is ensured. This enables secure positioning of your component, allowing you to perform precise scans.



Benefits

- **/**
- Precise scans thanks to excellent radiolucency.
- Perfect adaptation of the foam to the shape of the component.
- Flexible positioning of smaller products regardless of shape.
- Efficient application through fast and precise handling.
- Compatible with various ZEISS Accessories.

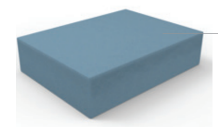
Technical Data

■ **Density:** 9,63 kg/m³ (= 0,00963 g/cm³)

Length: 450 mmWidth: 400 mmHeight: 100 mm

■ Material number: 626140-9312-010

Scope of OmniFix CT foam 9,63 kg/m³



Foam with a density of 9.63 kg/m³ and dimensions of 450x400x100 mm

Carl Zeiss Industrial Metroogy, LLC

62507 Sycamore Lane North Maple Grove, MN 55369/ USA

Phone: +1 800 327-9735

info: accessories.metrology.global@zeiss.com

