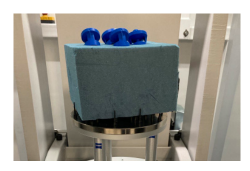
ZEISS OmniFix CT spike

For the Flexible Positioning of Foams with Components

Seeing beyond

 \checkmark

Are you looking for an easy and flexible way to position your foam with your workpiece? With the ZEISS Omnifix CT spike pallet system we offer the perfect solution. This pallet system features pre-assembled plastic spikes that allow you to easily place a foam on top to secure your component in place. Thanks to the combination of the magnets from the magnetic ZEISS pallet and the metal base plate of the ZEISS OmniFix CT spike, your component's position is held steady throughout the entire scanning process, resulting in a high-quality scan.



Benefits

- Quick and flexible positioning of the foam and workpiece for the scan.
- Stable placement of the component on the foam and spike.
- Primarily suitable for single scans.

Technical Data

- Diameter of the plate:
 20 mm,
 70 mm, or
 159 mm
- Material of spikes: plastic
- Compatible with all ZEISS pallets, ZEISS OmniFix CT reach, ZEISS OmniFix CT Kit Elevation columns and foams
- Material number:
 626170-0011-810
 626170-0011-809
 626170-0011-808
 626170-0011-812

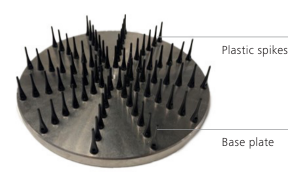
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Scope of OmniFix CT spike pallet system

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