

SELF-CENTERING CHUCK M33



€115,70 (excl. VAT)

The chuck has a unique self-centering (eccentric) mechanism that automatically adjusts to the size of your project and is easy to secure.

SKU: 3DGZCK

GALERIJAFBEELDINGEN













This chuck is particularly useful for safely clamping bowls, for example. It leaves no marks on your workpiece.

The chuck has a unique self-centering (eccentric) mechanism that automatically adjusts to the size of your project and is easy to secure. The rubber gripper buttons provide firm gripping power when tightened.

By rotating the phenolic plates, the gripper buttons are moved to the exact position you need. The chuck can grip your project from the outside (compression) or the inside (expansion). Once the gripper buttons are firmly up against your project, you can secure them by tightening the wing nuts.



PRODUCT INFORMATION

- Self-centering mechanism that automatically adjusts to the size of your project.
 - Easy to secure
 - Leaves no marks on your workpiece
- Rubber gripper buttons grip your project from the outside (compression) or the inside (expansion).

DESCRIPTION

This chuck is particularly useful for safely clamping bowls, for example. It leaves no marks on your workpiece. The chuck has a unique self-centering (eccentric) mechanism that automatically adjusts to the size of your project and is easy to secure. The rubber gripper buttons provide firm gripping power when tightened. By rotating the phenolic plates, the gripper buttons are moved to the exact position you need. The chuck can grip your project from the outside (compression) or the inside (expansion). Once the gripper buttons are firmly up against your project, you can secure them by tightening the wing nuts.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION