

Clamping solutions for metrology and precision mechanics

- TOP QUALITY swiss made
- HIGHEST MASS precision
- FLEXIBILITY project specific design



Chuck JF

· Various sizes, jaws & special versions



Aluminium, anti-magnetic



Bright steel or corrosion-protected



ZAS and ZAS-Key chucks

• Chuck sizes from Ø 30 mm, various jaws & special designs



Made of high-strength aluminium



With side drive



Aluminium pin chuck $\emptyset = 80, 160, 240 \text{ mm}$

Collet holder

- Pneumatic / Manual
- Inside-outside clamping; both pneumatic (can be automated) as well as manual





CT-Fix

Computer tomographic measurement



Dividers position several small measuring objects in the funnel.



Intermediate rings are stacked on the funnel for longer measuring objects.



UP-Chuck

Precision down to the smallest



Test clamping device

• 3D Flex Fix

Unlimited flexibility when clamping



Clamp-Fix
 Unlimited flexibility when clamping



Can be mounted on a multi-part frame





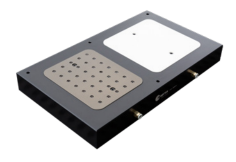
Grid plate jaws



Different jaws for each part



Vacuum
 Flexible in size and material



Dual-Fix

with manual or pneumatic actuation possible



Automation

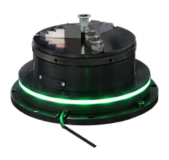
Collet holder ER



Maprox AIR



E-Chuck



Direct

Direct integration on measuring machine



TRANSFORMING YOUR GOODIDEAS INTO GREAT SOLUTIONS



Maprox AG
Usterstrasse 87
CH-8620 Wetzikon
Tel: +41 (0)43 488 18 00
Fax: +41 (0)43 488 18 08
info@maprox.ch • www.maprox.ch

