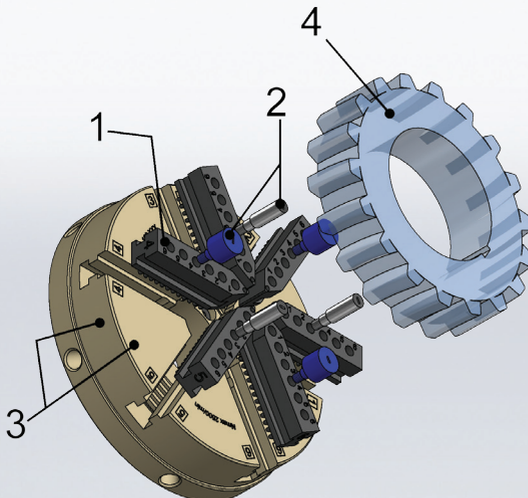
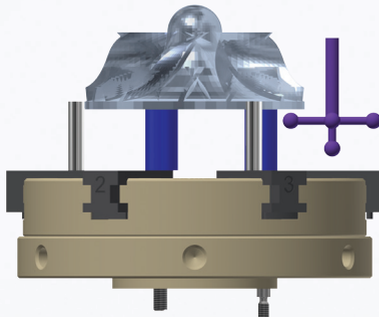
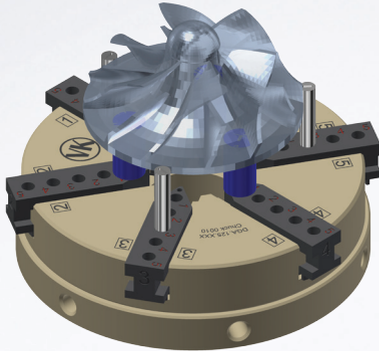


DGA 6-jaw chuck

Chuck for fast clamping
made on Aluminium

6-jaw chuck for use in measuring technology

VK
systems



Concentricity	0,03mm
Repetitive accuracy	0,01mm
Lateral runout	0,01mm

Application

Measuring technology

Laser Marking



Sizes (mm)

Ø125, Ø160, Ø240, Ø320, Ø400

Key advantages

- Modular and flexible system for different components (circular and cubic)
- Jaws with positioning holes for clamping pins
- Perfect availability with star probe or swivel measuring head
- Size Ø125mm and Ø160mm are with fitting bolt for perfect positioning and no rotation
- Chuck for fast clamping made on Aluminium with a surface protection Altef® coating (48-50HrC)
- Through-hole in the center

In Detail

1. Jaws with rastering for position pins or height positioning
2. Optional deliverable with pin-set (27 pieces)
3. Chuck alignment at the chuck body (concentricity and lateral runout)
4. Clamping different components quickly and easy inside and outside