

AM Cube

Chiron



The CHIRON Group has expanded its core competencies to now include additive manufacturing. The new AM Cube that is now available from the Engineering Technology Group (ETG) is an easy-to-use 3D metal printer for manufacturing large and complex components.

The AM Cube is an “Easy to use” 3D metal printer for manufacturing large and complex components. It is suitable for coating and repairing components up to 500 mm in size, for cylindrical components up to a metre long and for the near-net-shape production of semi-finished products.



Your Advantages

Flexibility

- // Coating
- // 3D-Printing
- // Repair

Automatic deposition-head changing

- // Wire or powder feedstock material
- // 3D printing or coating
- // Internal or external coating

Modular design

- // 3-axis
- // 4-axis
- // 5-axis

Easy to use

- // Innovative user interface with CHIRON TouchLine
- // Well-known Siemens control system components
- // Programming in DIN ISO or CAM
- // Cartesian coordinate system

Your notes: