#### **3D SCANNER AMANNGIRRBACH CERAMILL MAP 400**



### Main characteristics:

Axes: 2;

Dimensions:415x407x535 mm;

Weight: 31 kg;

Electrical connected value: 100-240V, 2x1,25A;

Electrical fuse: T 2x1,25A;

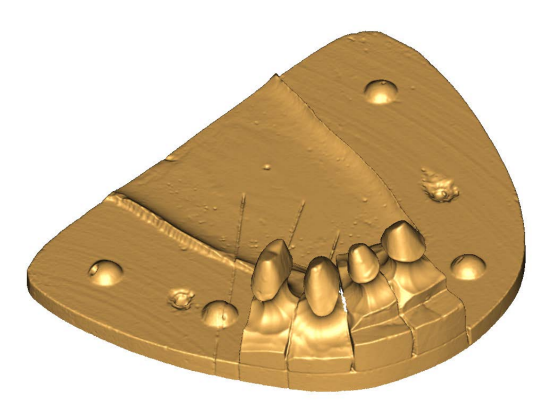
• Power Output: 80 Watt.

### Fields of application

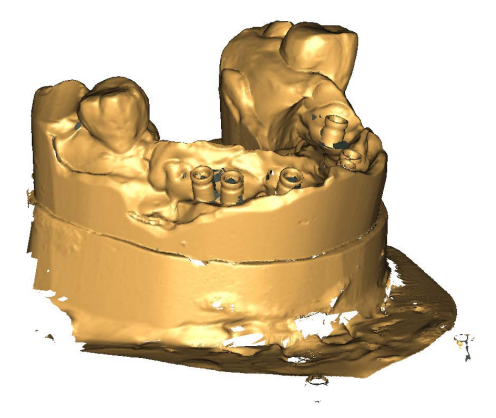
The Ceramill Map400 stands for a high degree of operating comfort and high-resolution scan data, which are created using strip light projection. Highly sensitive 3D sensors provide a precise image of the model. A particularly large measuring field enables quick, efficient scanning of dental stone models using only 2 axes, which greatly reduces the scan times.

This type also easily records articulated models in an occlusal relationship – a prerequisite if a "virtual articulator" is used in the design software for an automatic fully anatomical framework design. The Ceramill Map400 has an open interface, so that scans (STL files) can also be loaded in other CAD programmes.

# ACHIEVED RESULTS WITH 3D SCANNER AMANNGIRRBACH CERAMILL MAP 400 SCANNING IN DENTAL FIELD

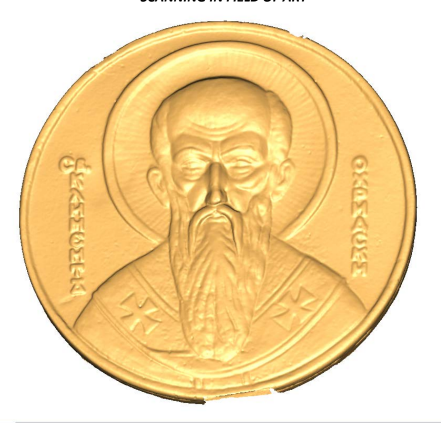


3D scanned stone model of abutment



3D scanned stone model whit implants

## **SCANNING IN FIELD OF ART**



3D scanned gypsum model of art miniature