

# STEINBICHLER COMET<sup>®</sup>-ACCESSORIES

**3D DIGITIZING** 

For maximum efficiency and ease of operation, the STEINBICHLER COMET systems can be combined with flexible devices for sensor and object positioning, which are perfectly suited for the application at hand.

## CAMERA STANDS FOR SENSOR POSITIONING

Height adjustable tripod on wheels; ideal for the combination with a STEINBICHLER COMETrotary rotation table.

FOBA camera stands for a fast and easy manual sensor positioning; different models for an individual adaptation to the measurement application.

All sensor stands are equipped with high-quality and smooth-running wheels for maximum maneuverability.

# STEINBICHLER COMET VarioBench

Flexible and compact positioning unit with workbench and integrated camera stand; adaptable to customer requirements.

The VarioBench is ideally suited for stationary use in measurement rooms. In combination with the optional set-up featuring vibration-damped stands, the measurement configuration can also be used as an inspection or analysis unit in a production environment. In combination with the object positioning system COMETdual rotary, the configuration of fully automated, compact 3d digitizing solutions is easily possible, thus providing affordable alternatives to robot systems.







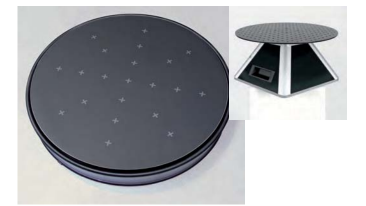
# $COM \quad ET^{\text{B}}\text{-ACCESSORIES}$

3D DIGITIZING



### STEINBICHLER COMETdual rotary

Rotation table with turn/tilt axis for automated positionin and medium-sized objects (up to 25 kg weight). Control via STEINBICHLER COMETplus software. With the rotation table COMETdual rotary, Steinbichler prov unique solution for the fully automatic 3d digitizing of c a side length up to 500 mm. The user benefits from the many advantages of this configuration supporting a highly efficient measurement procedure. Thus, the COMETdual rotary unit is the ide affordable alternative to fully automated robot configurations.



### STEINBICHLER COMETrotary 30/200 and 30/460

Rotation table for the automated positioning of small and sized objects (up to 30 kg weight). Control via STEINBICHLER COMETplus software.

### STEINBICHLER COMETrotary 150/800

Rotation table for the automated positioning of medium-siz large objects (up to 150 kg weight). Control via STEINBICHLER COMETplus software.



### STEINBICHLER REFERENCE SETTINGS / SCALE BARS

Photogrammetric measured reference set-up in individual configuration and scale bars for the precise matching of data sets for measurements and scale bar matching. No markers on object necessary.