**WALTER INFO 15/2018** 

# HELISET PLUS

Manual device for measuring complex tools before eroding



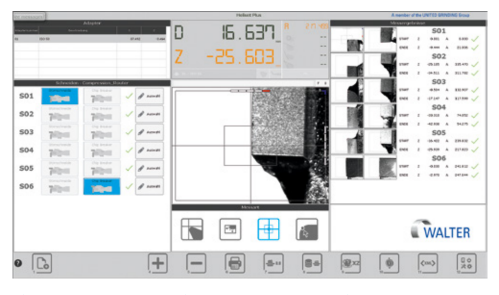
## Key parameters

Measure - Erode - Control.

Optimizing the machining time by means of up-front measurement – save valuable time in the erosion machine and for tool preparation by carrying out measurement operations at the same time in parallel on the HELISET PLUS.



## Combine and optimize processes – HELISET PLUS saves up to 30 % of the process time.





Intuitive user interface

Live front light image for fast positioning of the measuring points

Tabular representation of cutting edges already measured

#### Advantages

- Fast, easy measurement
- No programming required
- Data output via XML
- Touch screen operation
- Outstanding operating concept

### Technical data

- Diameter up to 350 mm
- Length up to 400 mm
- Manual axis adjustment
- ISO 50 spindle
- Front light
- 45x magnification

#### Highlights

- Integrated data output directly into Walter Window Mode (WWM)
- Integrated data output directly into HELICHECK measuring machine
- Savings of valuable machine hours
- Savings potential up to 30 %

#### WALTER process order









**MEASURE** 

**PRODUCE** 

CONTROL

#### Please contact us for further information:

Walter Maschinenbau GmbH Jopestr. 5 · 72072 Tübingen, Germany Tel. +49 7071 9393-0 · Fax +49 7071 9393-695 info@walter-machines.com

**Creating Tool Performance** www.walter-machines.com · www.ewag.com













Subject to alterations · Printed in Germany · 363 · V1 · 07/2018 ·