

Image not found or type unknown



Ref. No.:
1237-09262139

Overview and Technical Data:

ZOLLER smile 400 Tool Presetter

ZOLLER

ZOLLER

Efficient and precise

Year of Build:
Jan 2003

Description:

Used ZOLLER Smile 400 - Tool presetter

Type: VSM400-00490

Technical Data:

- Control: pilot 2.0
- Tolerance: -10% - + 6%
- Weight: 900 N
- Pneumatic: 4-6 Bar
- Adapter SK 40/ HSK63

ZOLLER "smile" is the universal setting and measuring device for contract manufacturing, offering you absolute top technology in a small vertical format - at a surprisingly low price.

Compact, complete and convenient, it can be used anywhere:

For machining centers, transfer machines, boring mills, CNC-controlled lathes as well as in grinding and sharpening stores for measuring grinding wheel packs and tools.

Depending on the tool length, available in five different measuring ranges, it is equipped with the innovative control software "pilot 2.0" or "pilot 3.0" and thus guarantees you measuring technology at the highest level.

Thanks to its low acquisition costs, the ZOLLER "smile" is optimally designed for companies with small to medium batch sizes and a low number of tool changes per shift.

The measuring slide is moved manually, while all tool parameters, such as length, diameter, radius, etc., are already measured automatically.

- Universal setting and measuring device for non-contact measuring and setting of all types of tools.
- Easy to use thanks to 12.1" color TFT monitor with touch screen and automatic cutting edge detection in one to four quadrants, even for cutting edge shapes $> 90^\circ$.
- Equipped with the "C.R.I.S" function, a measuring program to accurately measure radii on spiralized tools such as full radius cutters, cutter heads, grinding wheel packs, form cutters, and more.
- Five different measuring parameters, such as length, diameter, radius and two angles, can be measured simultaneously in a matter of seconds at the touch of a button.
- Dynamic crosshairs automatically wrap around the tool cutting edge Sony camera with telecentric lens

Technical Data:

Technical Data:

Control:

[CNC](#)

Dimensions and Weight:

Weight:

83 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

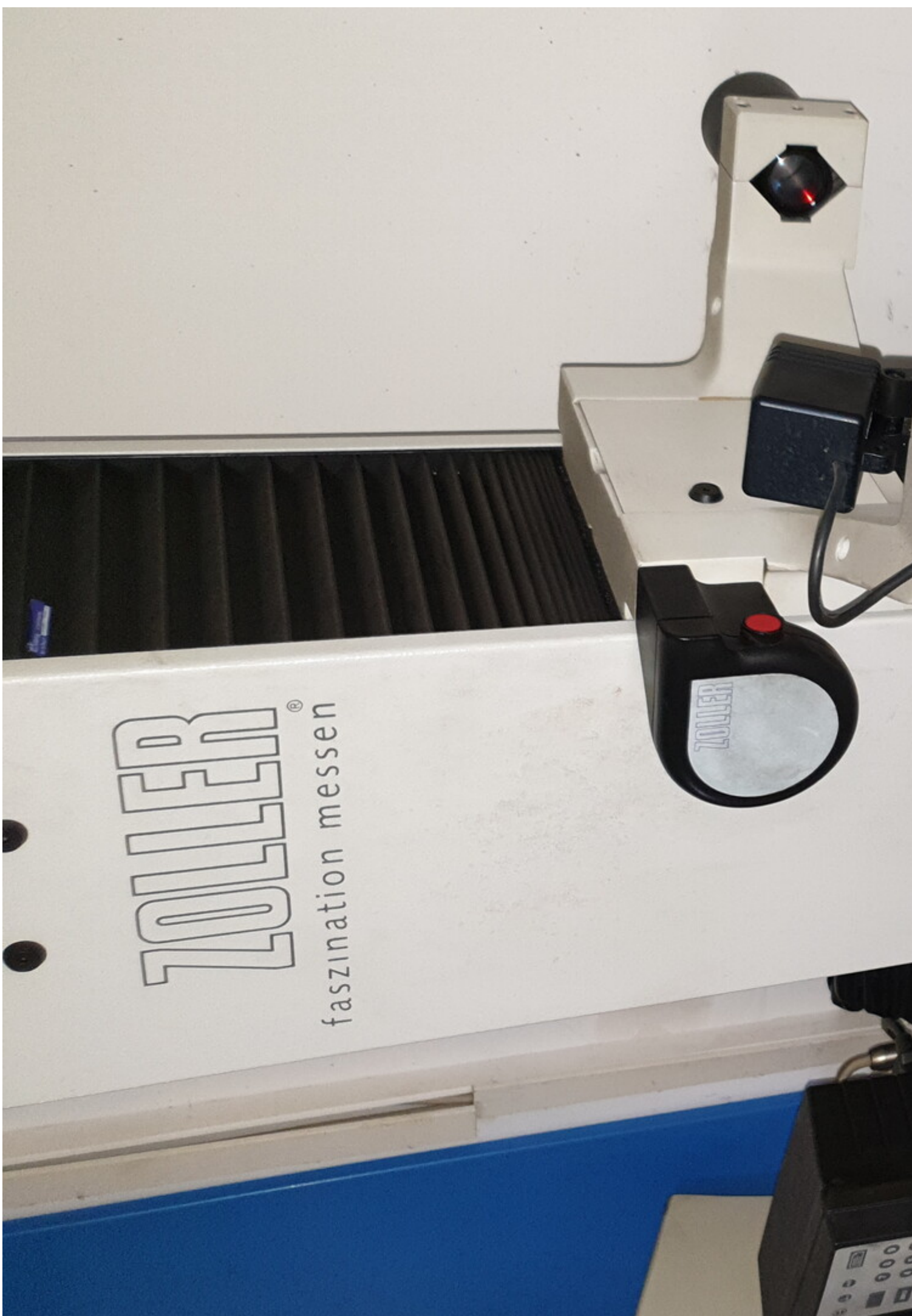
Images:



ZOLLER
faszination messen

ZOLLER[®]
faszination messen

ZOLLER





Ver dem Auss
ist unbed

1 Laufenge

2 Einstell-

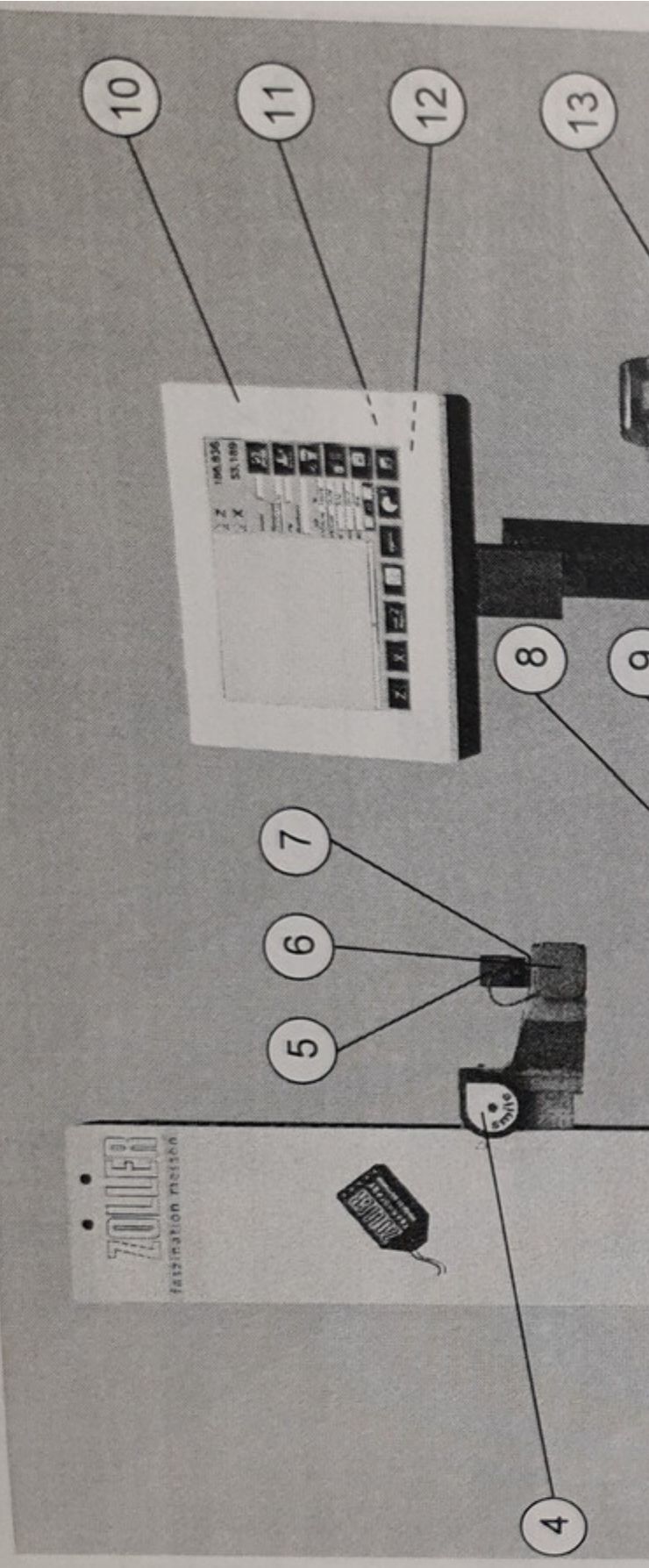


E. Z
Typ
Spa
Tol
Fr
Le

Aufbau und Funktion der Messmaschine

»smile 400« / »smile 500« / »smile 600«
mit »saturn set«

3.4 Aufbau und Bezeichnungen »smile 500« / »smile 600«



Aufbau und Funktion der Messmaschine

rie
onden-

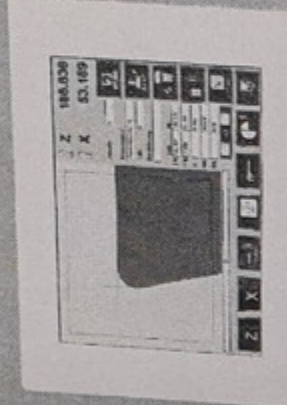
etrieb
Gerät ei-
Bei D...

RTIA

Bedienungsanleitung

»smile 400« / »smile 500« / »smile 600«
mit »saturn set«

Einstell- und Messgerät
»smile 400« / »smile 500« / »smile 600«
mit »saturn set«



»smile 400« / »smile 500« / »smile 600«
mit »saturn set«

Aufbau und Funktion
Messmaße

»smile 400«
mit »saturn

3.4 Aufbau

Umgebungsbedingungen	Transport und Lagerung	Messbetrieb
Temperatur	0 bis 50 °C	18 bis 22 °C
Rel. Luftfeuchtigkeit	10 bis 95 % nicht kondensierend	80 % nicht kondensierend

Tab. 7: Technische Daten »smile 400« / Umgebungsbedingungen

Umweltbelastung	Transport, Lagerung und Messbetrieb
Lärm	Im normalen Betrieb erzeugt das Gerät ei- non Lärmpegel weit unter 45 dBA bei 1



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Ref. No.:
1237-09262139

Overview and Technical Data:

ZOLLER smile 400 Tool Presetter

ZOLLER

ZOLLER

Engineering solutions

Year of Build:

Jan 2003

Description:

Used ZOLLER Smile 400 - Tool presetter

Type: VSM400-00490

Technical Data:

- Control: pilot 2.0
- Tolerance: -10% - + 6%
- Weight: 900 N
- Pneumatic: 4-6 Bar
- Adapter SK 40/ HSK63

ZOLLER "smile" is the universal setting and measuring device for contract manufacturing, offering you absolute top technology in a small vertical format - at a surprisingly low price.

Compact, complete and convenient, it can be used anywhere:

For machining centers, transfer machines, boring mills, CNC-controlled lathes as well as in grinding and sharpening stores for measuring grinding wheel packs and tools.

Depending on the tool length, available in five different measuring ranges, it is equipped with the innovative control software "pilot 2.0" or "pilot 3.0" and thus guarantees you measuring technology at the highest level.

Thanks to its low acquisition costs, the ZOLLER "smile" is optimally designed for companies with small to medium batch sizes and a low number of tool changes per shift.

The measuring slide is moved manually, while all tool parameters, such as length, diameter, radius, etc., are already measured automatically.

- Universal setting and measuring device for non-contact measuring and setting of all types of tools.
- Easy to use thanks to 12.1" color TFT monitor with touch screen and automatic cutting edge detection in one to four quadrants, even for cutting edge shapes $> 90^\circ$.
- Equipped with the "C.R.I.S" function, a measuring program to accurately measure radii on spiralized tools such as full radius cutters, cutter heads, grinding wheel packs, form cutters, and more.

- Five different measuring parameters, such as length, diameter, radius and two angles, can be measured simultaneously in a matter of seconds at the touch of a button.
- Dynamic crosshairs automatically wrap around the tool cutting edge Sony camera with telecentric lens

Technical Data:

Technical Data:

Control:

[CNC](#)

Dimensions and Weight:

Weight:

83 kg

Buyer Information:

Condition:

[Very good condition](#)

Available:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[16 %](#)

Location:

Germany

Images:



ZOLLER[®]
faszination messen

ZOLLER

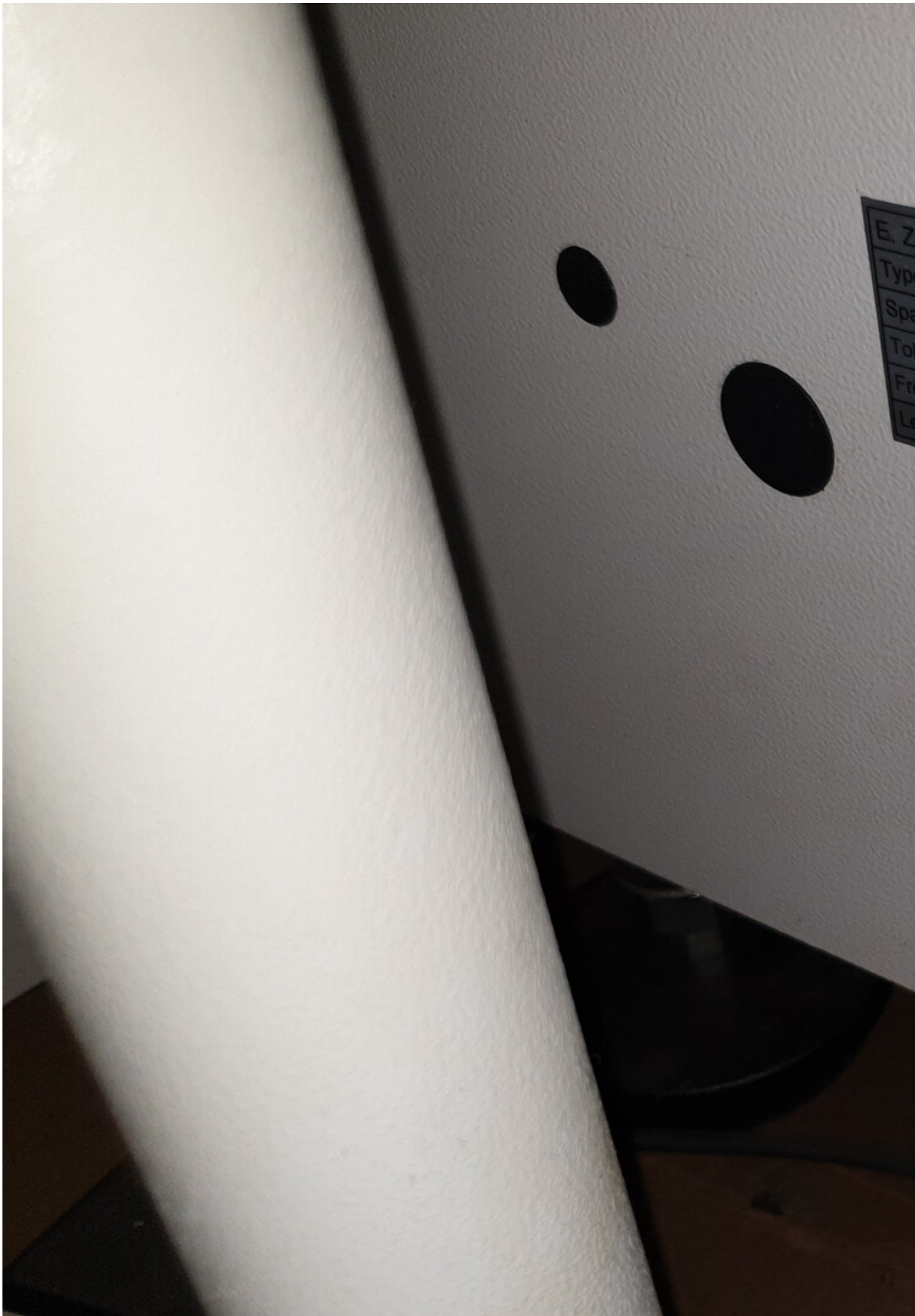




Ver dem Auss
ist unbed

1 Laufenge

2 Einstell-



E. Z
Typ
Spa
Tol
Fr
Le

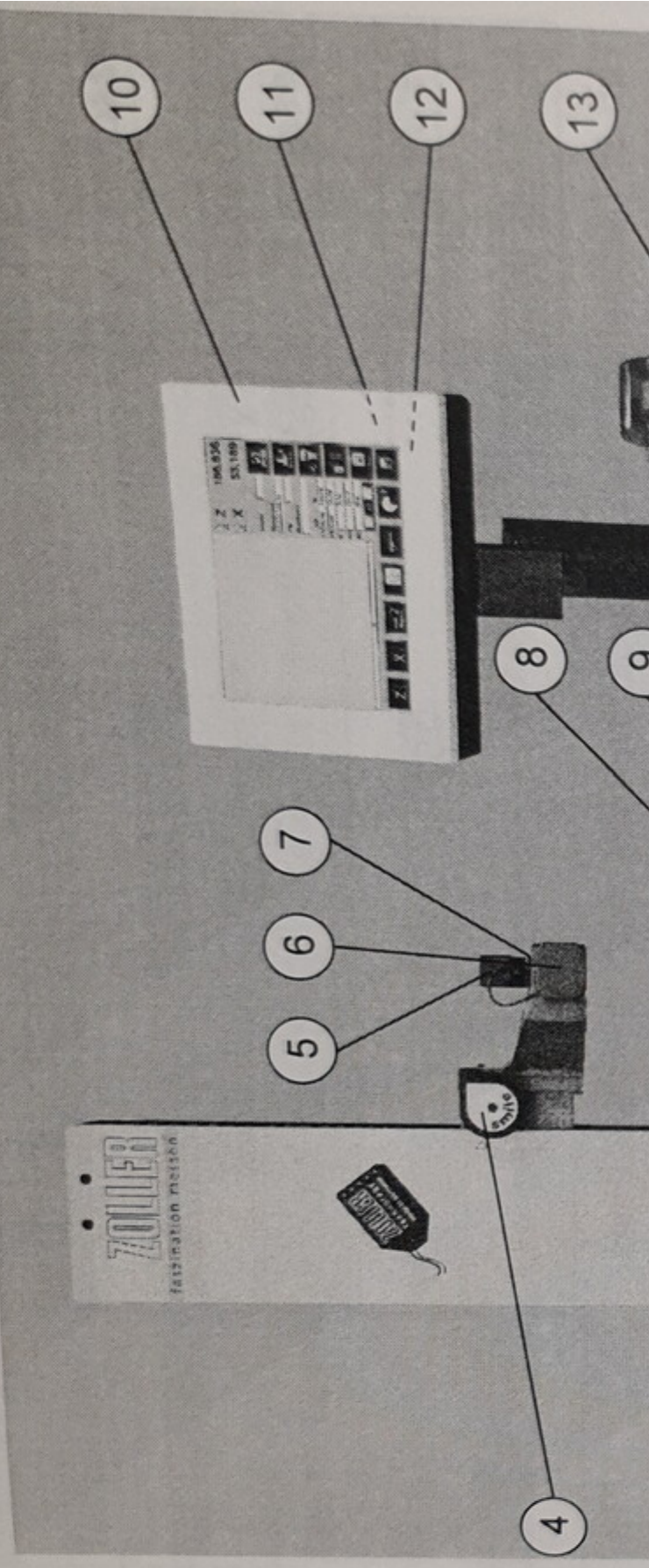
au und Funktion
Messmaschine

Aufbau und Funktion der
Messmaschine

»smile 400« / »smile 500« / »smile 600«
mit »saturn set«

rieb
onden-

3.4 Aufbau und Bezeichnungen »smile 500« / »smile 600«



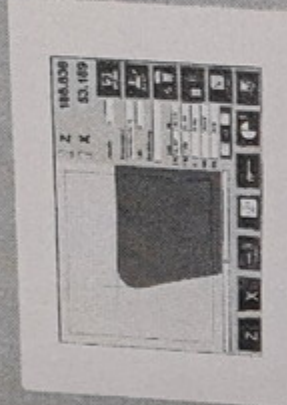
etrieb
Gerät ei-
Bei D...

RTIA

Bedienungsanleitung

»smile 400« / »smile 500« / »smile 600«
mit »saturn set«

Einstell- und Messgerät
»smile 400« / »smile 500« / »smile 600«
mit »saturn set«



»smile 400« / »smile 500« / »smile 600«
mit »saturn set«

Aufbau und Funktion
Messmaße

»smile 400«
mit »saturn

3.4 Aufbau

Umgebungsbedingungen	Transport und Lagerung	Messbetrieb
Temperatur	0 bis 50 °C	18 bis 22 °C
Rel. Luftfeuchtigkeit	10 bis 95 % nicht kondensierend	80 % nicht kondensierend

Tab. 7: Technische Daten »smile 400« / Umgebungsbedingungen

Umweltbelastung	Transport, Lagerung und Messbetrieb
Lärm	Im normalen Betrieb erzeugt das Gerät ei- non Lärmpegel weit unter 45 dBA bei 1 m



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: <https://www.asset-trade.de/en>

Generated on 25.04.2026

© Copyright 2026 - [Asset-Trade](#)

Page