

**INNOVATIONS
IN METROLOGY**
METROLOGY SCOUT



WENZEL®

RA 1625 – RA2025

Machine data

producer	WENZEL
type	RA 1625
Year of construction	2025
location	WENZEL



measurement range

X-axis [mm]	6600
Y-axis [mm]	1600
Z axis [mm]	2500

Measurement uncertainty

MPEE [µm]	$45 + L/35 \leq 110$ (L in mm)
MPEP [µm]	35
temperature range	20° C ± 4 K
temperature gradient	1,0 K/h, 0,5 K/m, 2 K/d

In accordance with DIN EN ISO 10360-2

fitment



Controller

WPC2040/3, HT400

Touch system option 1	PH10M-PLUS 1x TP20Ni 2 x SF Modul
Software option 1	WM Quartis X3 FREEFORM
accessory	PC system with Windows 11
Other option 1	19-piece stylus set M2

description

Current WPC2040/3 controller

New PC system

Current WM | Quartis X3 FREEFORM

PH10M-PLUS

Subject to prior sale and changes in design and specification without prior notice. The machine may show signs of use.

www.wenzel-group.com

WENZEL Metrology GmbH | Werner-Wenzel-Strasse | 97859 Wiesthal | Germany

Telephone: +49 6020 201-8888 | Fax +49 6020 201-8299 | E-mail: retrofit@wenzel-metrology.de

