

TENSILE TESTER

Tensile testing machine. This robust tensile testing machine is available in different versions:

3 - 5 kN load frame as single spindle device

10-50 kN load frame as two spindle unit

Spindle length up to 1000 mm, optionally longer



EIGENSCHAFTEN

- robust stand-alone device (also works without PC)
- Microprocessor controlled
- RS-232
- digital display
- constant force control
- force transducer with 0,03% linearity
- break and peak value display
- simple PC software included
- Made in Germany

TECHNISCHE DATEN

Power connection	230 V / 50 Hz
Compressed air connection	ja
PC connection	RS-232
Width / Diameter	30 cm
Depth	39 cm
Height	1025 cm
Weight (net)	50 kg

NORMEN

Ingenieurbüro Walter

all4test

Tel.: +49 (0)9842 - 9 36 96 30 · Fax: +49 (0)9842 - 9 36 96 33 · info@all4test.de
ib-walther · Willy-Brand-Straße 4 · D-97215 Uffenheim · www.all4test.de