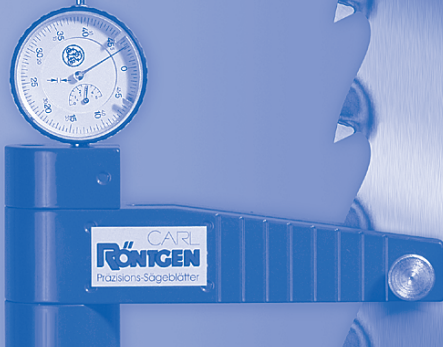


TENSIONMETER



MADE IN GERMANY

Precision saw blade tensionmeter for bandsaw and gangsaw blades

- Accurate tension adjustment
- Easy to use
- For wide and narrow saw blades

The residual stress and tension of the saw blade can be determined exactly based on the measurements taken. This results in saw blades with optimum tension and highest cutting quality.

- Better cutting performance and fewer broken blades with correct usage, analysis and practical adjustment.
- Less saw wastage if used regularly.
- Leading product with early problem detection.

Indispensable for sawmills, machine construction and saw doctors.

- Incl.:
- Measuring device
 - Dial indicator
 - Instructions for use
 - Wooden case



Carl Röntgen GmbH
POB 14 04 64
D-42825 Remscheid
Phone +49 (0) 2191 / 59 107-0
Fax +49 (0) 2191 / 59 107-20
www.carl-roentgen.de
info@carl-roentgen.de



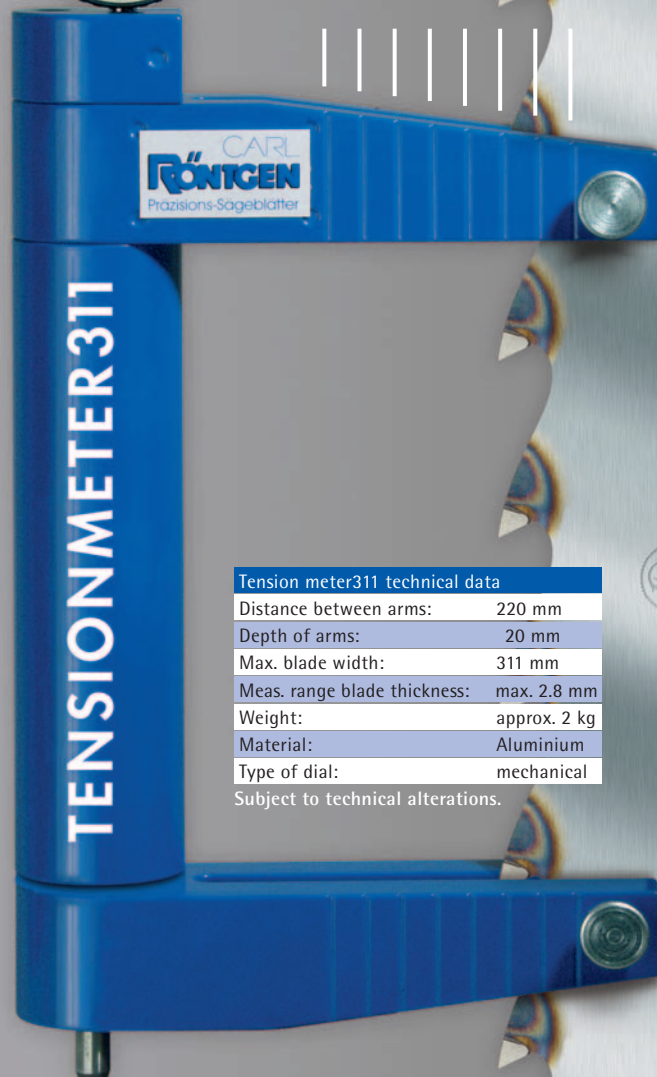
CARL RÖNTGEN

Precision Sawblades

since 1848



Markings to ease mounting of tension meter parallel to tooth tips



Tension meter 311 technical data

Distance between arms:	220 mm
Depth of arms:	20 mm
Max. blade width:	311 mm
Meas. range blade thickness:	max. 2.8 mm
Weight:	approx. 2 kg
Material:	Aluminium
Type of dial:	mechanical

Subject to technical alterations.