

Competence creates Confidence.



• Model no. 1291

MARKING GAUGE

To determine the change in length as a result of warm storage, the marking gauge can be used to mark precise parallel circles on the outer surface of pipe segments with a diameter of up to 400 mm.

ISO 2505

NF T 54-047

Precise parallel
marking

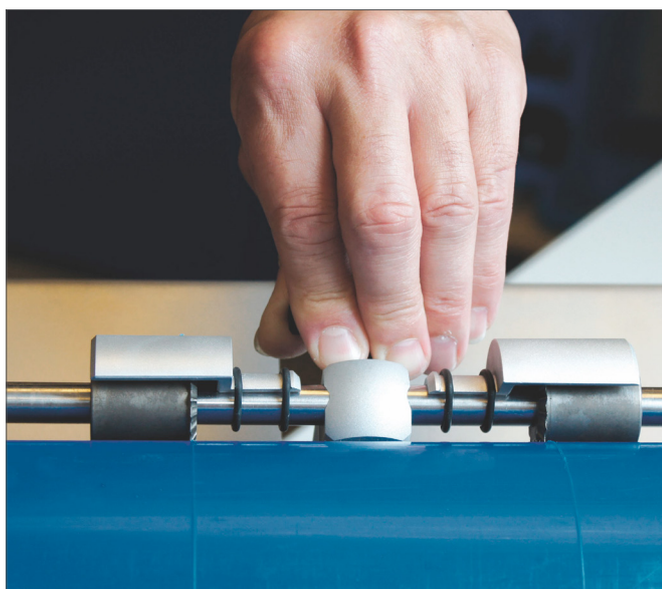


Marking made easy

- The device is used for pipe sections with a diameter range up to 400 mm.
- The device consists of a prism with a spring-loaded bar that holds two tempered marking rollers.
- The marking rollers are spaced 100 mm apart and feature spikes. They can be spaced at greater intervals upon request.

Mode of operation

- The specimen is inserted into the prism, rotated and the bar with the marking rollers is pressed on from below or from the side, depending on the diameter. Depending on the pressure, a marking line with varying thickness is applied around the entire circumference.
- An attachment stop on the side of the prism facilitates handling.



Standard features

- Protection from cuts by covered marking blades
 - Specimen diameter max. 400 mm
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- Distance of the marking blades 100 mm
 - CE conformity

Options

- Distance of the marking blades 200 mm

**Version
MARKING GAUGE**

V1291

Width x Depth x Height	mm	400 x 360 x 195
Weight	kg	Approx. 5.5
Specimen length	mm	140 - 300

Accessories MARKING GAUGE

Product	Description	Model no.
	Hot air oven	H3014