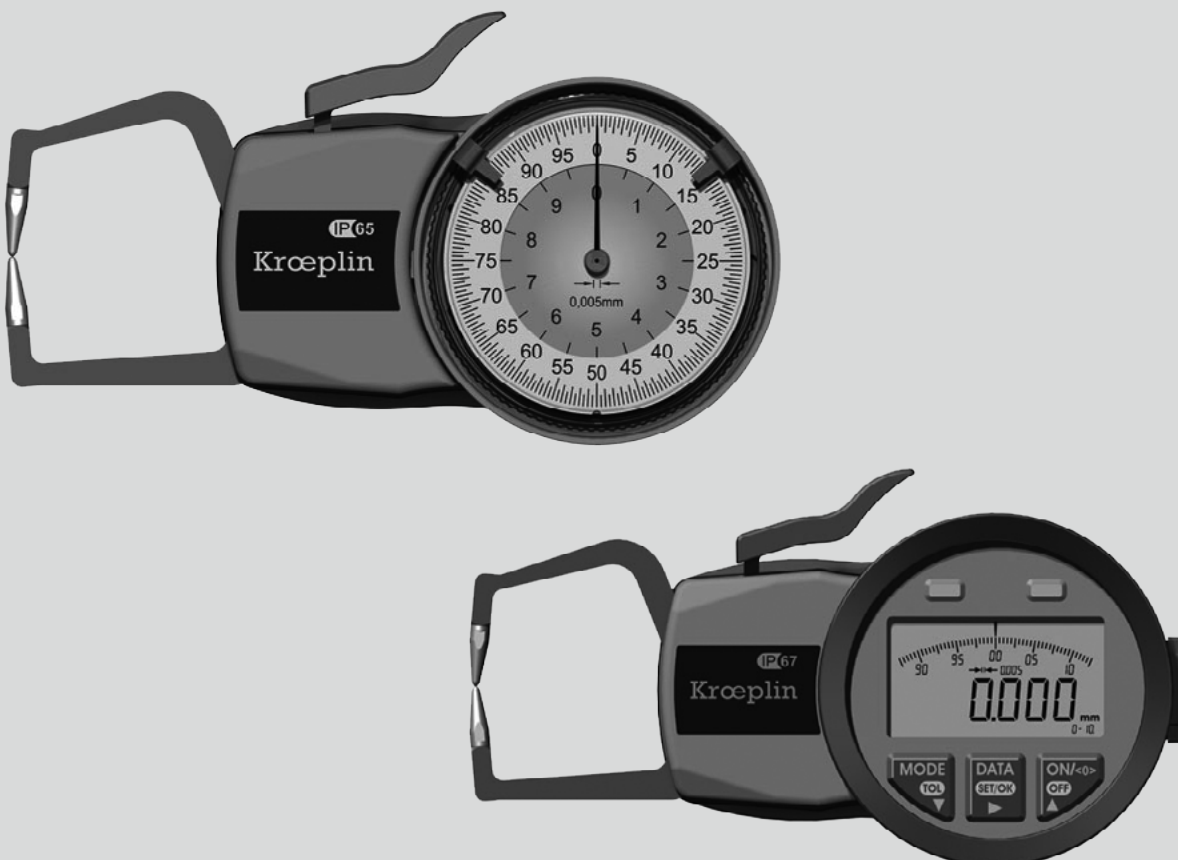


Measuring Equipment

Data
sheet
80.09

2017/02



TOX® PRESSOTECHNIK GmbH &
Co. KG
Riedstrasse 4
D-88250 Weingarten

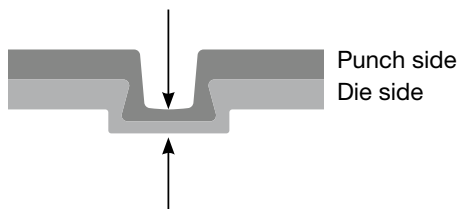
Find your local contact at:
www.tox-pressotechnik.com

Measuring Gauges

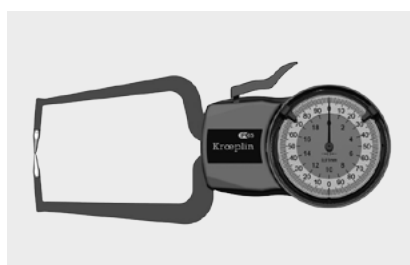
The gauges are used to measure the control dimension X, i.e. the residual bottom thickness of the TOX®-Joints or the ClinchRivet®.

Three analogue and digital gauges are available. Special versions e.g. with longer jaws can be supplied.

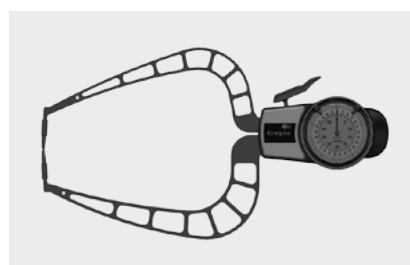
Control dimension X



CMT 035 A analogue



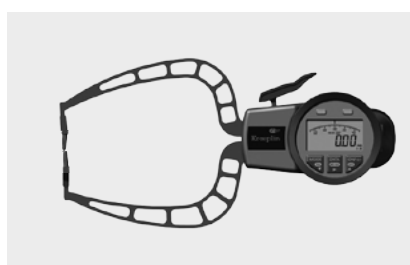
CMT 085 A analogue



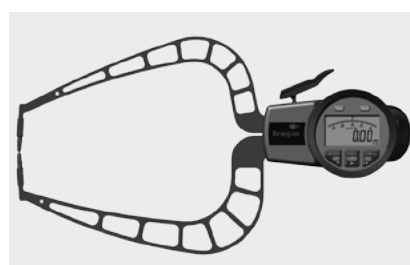
CMT 167 A analogue



CMT 035 D digital



CMT 116 D digital



CMT 167 D digital

Type	Analogue Display			Digital Display		
	CMT 035 A	CMT 085 A	CMT 167 A	CMT 035 D	CMT 116 D	CMT 167 D
Measuring range	0 – 10	0 – 20	0 – 50	0 – 10	0 – 30	0 – 50
Scale graduation / Graduations	0.1	0.01	0.05	0.005	0.02	0.02
Usable jaw length	35	85	167	35	116	167
Measuring contact diameter	0.75	2.50	2.50	0.75	2.50	2.50

Dimensions in mm

Measuring device CMT 001.000.00



The measuring device CMT 001 enables highest precision when measuring the residual bottom thickness with at the same time easiest handling. The measuring accuracy is ± 0.01 mm. The high measuring accuracy is the result of the closed design of the measuring device and integral dial gauge. This avoids an interference with the measurement result due to manual handling of the gauge.