

Glass Thickness Gauge

Bohle GlassCheck

GlassCheck is used for measuring the overall glass thickness of already installed glass panes and insulated glass. The device can measure unit thicknesses of up to 120 mm. It additionally features an integrated glass thickness gauge which offers the possibility of determining the thickness of single glass panes. GlassCheck is suitable for glass thicknesses ranging from 2 to 25 mm.



Metric and imperial scale



Quick and easy handling



- ✓ *Now available for frame profiles of up to 7 ½ (190 mm)*
- ✓ *Glass thickness gauge for single and insulated glass*
- ✓ *Determine the overall unit thickness of up to 4 ¾" (120 mm)*
- ✓ *Determine the glass thickness ranging from 1/16 to 1" (2 - 25 mm)*
- ✓ *All scales in metric and imperial*
- ✓ *Developed and produced by Bohle in Germany*



At a glance:

- Glass thickness gauge for single and insulated glass
- Suitable also for installed glass panes
- The measuring results can be seen in the reflection on the glass pane.
- Measures glass thicknesses from 2 to 25 mm
- Now available for frame profiles of up to 190 mm
- Measures overall glass thicknesses of up to 120 mm
- Scales in metric and imperial
- Dimensions (length x width) 315 mm x 270 mm
- Material: plastic

Distributed by:

testoon.COM
The measurement website

99 rue Beranger 92320 Chatillon - France

Tel. : +33 (0) 1 71 16 17 00

E-mail: contact@testoon.com

www.testoon.com