



maximal 11mm
material thickness

43

7

This drawing is our intellectual and substantive property. It is a company secret, which may not be copied, duplicated or made accessible to third parties. It has to be returned to us upon demand and is not subject to a revision service.

Universal tolerances for linear and angular dimensions

Scale 1:2,5
Material

Date 25.10.12
Name H. Böhmeler

Designation Dimension drawing
7" Touch

Drawn
Check
Norm
CIS-Not

Weight
Kg

Ref.	Revision	Date	Name

Subst. for.:

Drawingnumber
EZHMI-Z1141-006A

Page 1 of 1 Pg

