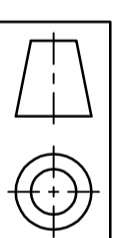


7  
4,4  
maximal 8mm  
material thickness



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 fasteners for linear and angular dimensions  
Scale: 1:0,5  
Material  
Weight  
Kg

Date	Name
Drawn 25.10.12	HBöhmeler
Check	
Norm	
CIS-No	

Designation  
Dimension drawing  
10" Touch

Drawingnumber  
EZHMI-21142-004A

Ref.	Revision	Date	Name	Subst. for:	Subst. of:	Page
						1
						of 1 Pg