



- Quality checked
- Constructional dimension
- Dimension for information only

Scale <b>2:1</b> (5:1)		Material <b>Borosili- categlass</b>		Tolerances unless otherwise specified are ±1%, but minimum ± 0.5 mm	
Date <b>29-Aug-12</b>		Name <b>Günter</b>		<b>Glass Reflector Venus 40°</b>	
Formed <b>29-Aug-12</b>		Checked <b>19-Feb-13</b>			
Final part number (SAP) <b>146 3206</b>				Drawing number <b>71322_000_105_423</b>	
Auer Lighting GmbH Hildesheimerstrasse 35 D-37581 Bad Gandersheim Tel: +049 (0)5382 / 701-0 www.auer-lighting.com				Version <b>05</b> Project <b>71322</b>	
<b>Auer</b>				<b>A2</b>	

This drawing is our property. Multigraphing and sending copies to third parties is punishable, bound to claim for damages and prosecution.  
(Copyright law, law against unfair competition, BGB). All rights reserved for patent application (S7 PG) or registered design (S5 GdG).