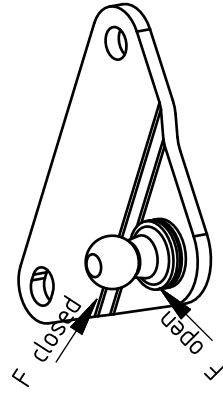


RELEASE
for customers
SM 03.03.2009 / Knopp/A
(date / signature)

endfitting up to $F_{4max} \leq 1050$ N allowable
Surface treatment:
zinc plated
Corrosion resistance:
 $\geq 144h$ without base metal corrosion-SS DIN EN ISO 9227
 $\geq 72h$ without zinc corrosion-SS DIN EN ISO 9227
* after surface treatment



DE: X	EN: X	ES:	IT:	PT:	FR:	RO:
new	dim. 10 -0;	changed text				
old	dim. 10;					
Field	E2, B7					
Date/Name	06.11.2008 / Bucsa, M.					
Change No						
Revision	1					
Material: -						
All dimensions are in mm						
Scale: (Original DIN A3) 2:1						
Edge tolerances acc. to DIN ISO 13715						
Surface finish DIN EN ISO 1302						
Replaces: DC-20080905						
STABILUS						
BRACKET ASSY						
Environmental protection acc. to STAB-Spec. 10005649						
Identification of important characteristics		Name		Date		Rosu/MD
Dimensions without tolerances		Checked		03.03.2009		Scheibel/R.
+/-1		Document No.		10031527		
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CAD created document, handwritten changes not permitted		DRUCKER : ADUEMPE DOK-NR.:		10031527		