



Isometrische Ansicht
Maßstab: 2:1

Detail A

Geprüft nach/checked acc. to:
DIN EN ISO14589/DIN EN ISO14589

Werkstoff/Material:
Blindnietkörper/body: Kupfer/copper
Nietdorn/mandrel: Stahl/steel
Flachstecker/tab: Messing/brass

Oberflächenschutz/Finish:
Blindnietkörper/body: Blank/blank
Nietdorn/mandrel: Kupfer/copper
Flachstecker/tab: Blank/blank

Scherbruchkraft/
ultimate shear load:
1930N

Zugbruchkraft/
ultimate tensile load:
1910N

Nietlochdurchmesser/
assembly hole:
5.15-5.2

Kleblängenbereich/
grip range:
0-2.0

Gewicht gesetzt/
setting weight:
2.4g ±10%

Flachstecker DIN 46244 - A6,3 - 0,8 - Ms
TAB CONFORM TO DIN 46244 - A6,3 - 0,8 - Ms

02	-	Winkel 30° ± 1° hinzu	DESCRIPTION	Ha-Sa
REV NO. OF				REV DATE
CONFIDENTIAL: This document is the property of Tucker GmbH. The contents of this document are confidential and constitute trade secrets proprietary to Tucker GmbH. Neither this document nor its contents shall be disclosed to any unauthorized person, copied or published without Tucker GmbH's prior written consent. Copyright © Stanley Engineered Fastening				
HEAT TREAT:				
FINISH/COATING: siehe Zeichnung / see drawing				
MATERIAL: siehe Zeichnung / see drawing				
TOL ON DIM/ANGLE:				
SUBSTITUTE FOR: GTE302467				
DESIGN BY:	TM	DATE:	25.06.2014	
LOCATION :	GIE/LIN	REF. :	PMC 46/01 001	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN METRIC				
<ul style="list-style-type: none"> - TOLERANCES TO ISO 2768-MK - EDGES TO ISO 13715 - SURFACES TO EN ISO 1302 				
ALL DIMENSIONS AFTER HARDENING AND COATING				
1ST ANGLE PROJECTION		WEIGHT		
		3,67g		
DRAWING NUMBER PSA100986				
PART NUMBER 100986				
SCALE 5:1 SHEET 1				
TITLE: PSA53-4005-510-1CCA.065				
Tucker GmbH Max-Eyth-Str. 1 D-36384 Göttingen - www.enhart.eu				
DRAWING NUMBER PSA100986				
TYPE CATIA V5				

