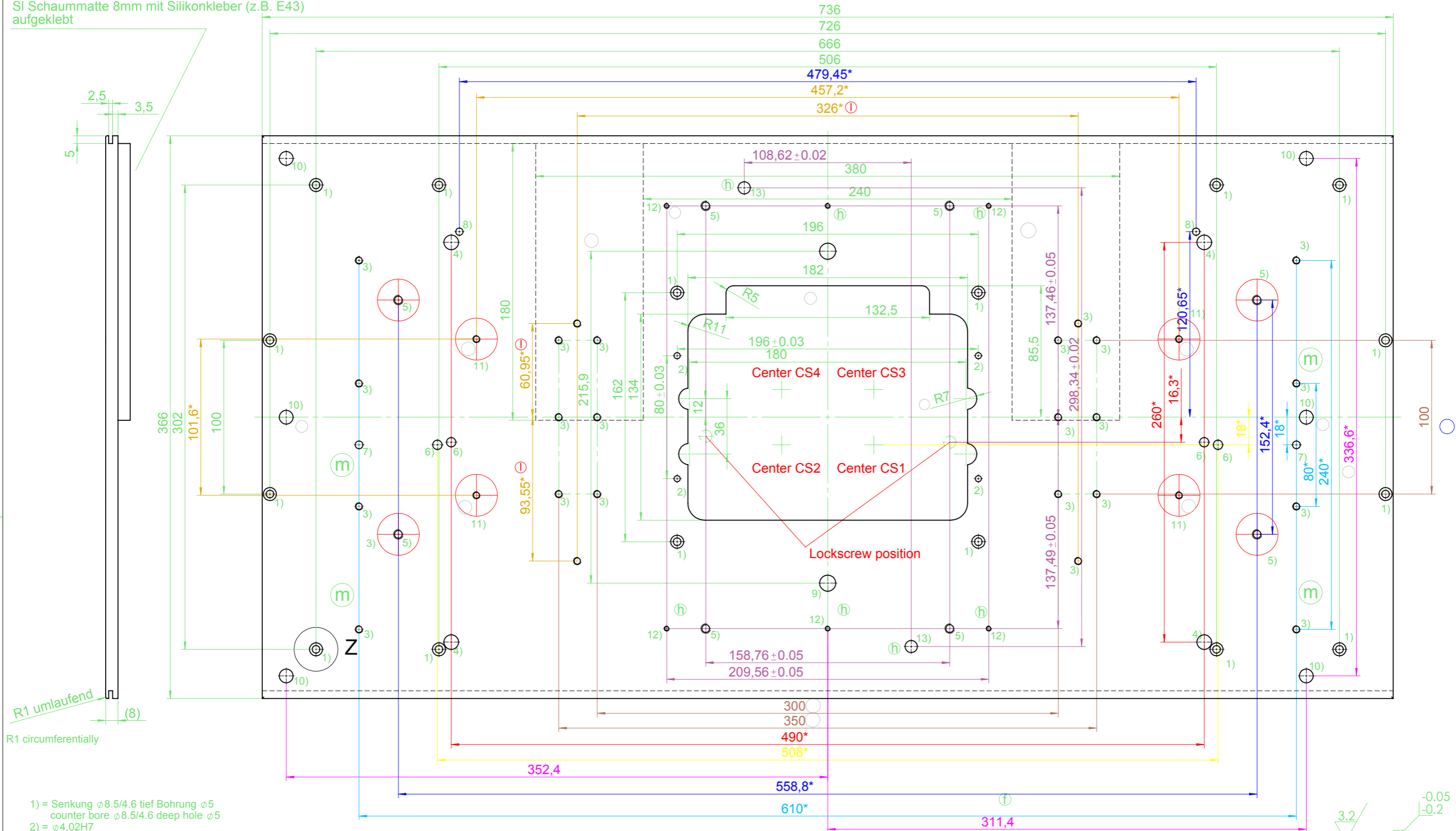
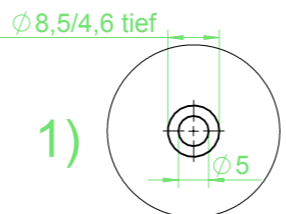


silicone foam mat 8mm  
fixed with silicone glue (e.g. E43)  
SI Schaummatte 8mm mit Silikonkleber (z.B. E43)  
aufgeklebt



- 1) = Senkung  $\phi 8.5/4.6$  tief Bohrung  $\phi 5$   
counter bore  $\phi 8.5/4.6$  deep hole  $\phi 5$
- 2) =  $\phi 4.02H7$
- 3) = Gewinde M5 / threadsize M5
- 4) = Gewindeeinsatz M6x8 Ensatz-S 80.0001.1515 (307000060.55)  
Aufnahmeloch  $\phi 9.5+0.1$  bohren  
threaded insert M6x8 ensatz-S 80.0001.1515 (307000060.5000)
- 5) = Gewinde UNC 1/4-20 - 1B
- 6) =  $\phi 6.1 \pm 0.05$
- 7) =  $\phi 5.1 \pm 0.05$
- 8) =  $\phi 4.768 \pm 0.00254$  ( $=3/16'' \pm 0.1m$ )
- 9) =  $\phi 10.5$
- 10) = Gewindeeinsatz UNC 1/4-20 Kerb-Konus 302 000 625 400 Bohrloch  $\phi 9mm$   
überstand Rückseitig planschleifen  
threaded insert UNC 1/4-20 Kerb-Konus 302 000 625 400 hole  $\phi 9mm$
- 11) = Gewinde UNF 10-32  
thread size UNF10-32
- 12) = Gewinde UNC 6-32 - 2B  
thread size UNC 6-32 - 2B
- 13) =  $\phi 7.943 \pm 0.00254$

- Dockingpunkte für:
- 1) Infineon (Intelegic)
  - 2) Analog Devices (Intest)
  - 3) TEMIC (gleich MT9308)
  - 4) Lucent (Intest)
  - 5) Gennum
  - 6) TI-Malaysia
  - 7) Allegro
  - 8) Fairchild
  - 9) Melexis



\*) threads and holes for docking fixture

Index	State	Date	Name	Index	State	Date	Name	Index	State	Date	Name	Index	State	Date	Name
al	R7 war R6	09.01.02	anb	e	Bohrung $\phi 10.5$ hinzu	18.02.04	crk	i	war DIN74Kf4	22.10.08	poschaukt	m	6xM5 entf./Maße berichtigt	05.01.11	rol
b	2x Tasche hinzu	19.02.02	anb	f	Inserts hinzu	29.05.06	crk	j	12xM5 hinzu (Fairchild)	28.11.08	tachoellf				
c	Tasche hinzu	01.10.02	mag	g	Gewinde (x4) hinzu	09.06.06	anb	k	Ensatz-S M6x8 hinzu	01.04.10	cra				
d	Schaummatte hinzu	04.11.02	mag	h	Allegro Docking hinzu	05.06.07	mothafi	l	added metric screw thread	25.10.10	cra				

Scale	1:5	Worked	13.07.01	Name	alanger
Tolerances	$\pm 0.2$	Checked			
Material	AIMg4.5Mn				
Raw material	PI.8				
Face	keine	Sheet	Blatt1 / 2	Similar to	

<h1>04.3000.0003</h1>	
<h2>Docking Plate</h2>	

Company confidential!  
 This drawing and the information herein is the property  
 of RASCO and is to be used in strict confidence. This  
 drawing shall not be reproduced, copied or given to any  
 third party without express written permission from RASCO