

A — A

$\phi 165 \pm 0.013$

$\phi 148 \pm 0.25$

$\phi 124$

$\phi 97 \pm 0.25$

$\phi 80 \pm 0.009$

22 ± 0.074

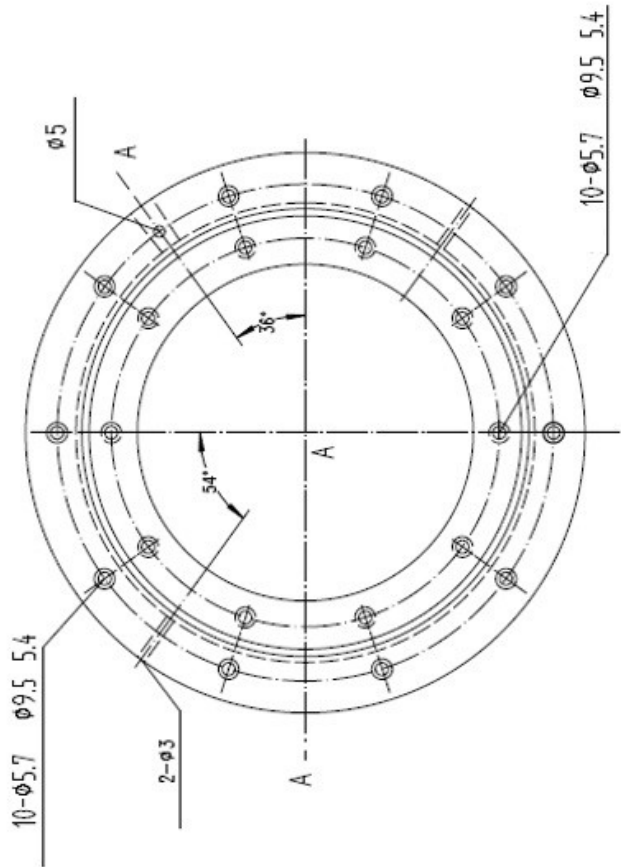
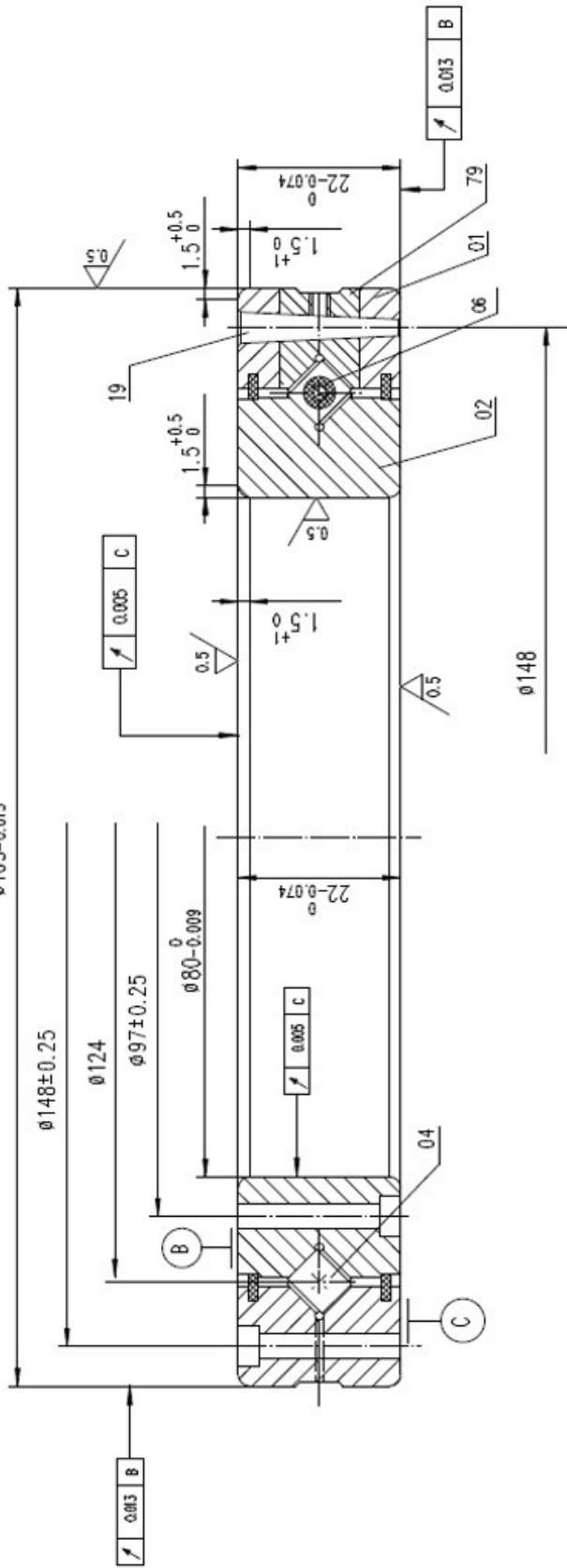
1.5 ± 0

1.5 ± 0

1.5 ± 0

22 ± 0.074

$\phi 148$



1 Clearance: $-0.01 \sim 0$

2 Load ratings : $Cr = 33.1 \text{ kN}$, $Cor = 50.9 \text{ kN}$.

19	1	45-G8/T699			
79	1	GCr15-G8/T18254			
06		HI010			
04		3Cr15-G8/T18254			
02	1	GCr15-G8/T18254			
01	1	GCr15-G8/T18254			

Internal SC.:

SC:432

Trademark:
STB®

This drawing or parts thereof may not be reproduced in any form, by any method, for any purpose without the permission of Sturm-Präzision GmbH.

STURM

PRÄZISION

Hochstraße 3,
D-78727 Oberndorf
www.sturm-praezision.de
info@sturm-praezision.de

ITEM-NO.:

KRL-BO-124-UU-CC0-P5-G