





Permissible dots in zone:

- A: 1 dot smaller than 0.01mm,
- B: 1 dot up to 0.01mm, or smaller dots correspondingly more, max 2 dots;
- C: 2 dots up to 0.01mm, or smaller dots correspondingly more, max 5 dots;

The requirements apply to the finally assembled Telescope when looking from the ocular side (as in the normal use of the Telescope) in daylight or an equivalent substitute.

$1 \text{ mil} = \frac{1}{5400}$  of the circle, Objective  $F = 31.98$

$1 \text{ mil} = 0.0314$

Permissible errors and tolerances:  
 Planeness production side approx. 50m  
 Accuracy of production  $\pm 0.003$   
 Thickness of the lines  $\pm 0.002$   
 2 breaks up to 0.01,  
 smaller ones proportionately m.c.e. max. 5

**FOR TRADE ONLY**  
 Date of Issue: 05.02.17

CAT/PART. No. <b>240-002539</b>		Chr. Beck & Sohne KG		Kassel	
Scale	10:1	Material	OPTICAL GLASS BSC-10	Order No.	CBS 4143
Project	100:1	Manufacturer	Spezialglaswerk G260	Part No.	GF 235113H
RETICAL OPTICAL INSTRUMENT		AMENDMENTS			
RETICAL OPTICAL INSTRUMENT		SIGNATURE			

8