

# STANDARD INCREMENTAL GRADUATED DISCS AND RETICLES, Ø27 mm

## SPECIFICATIONS:

#### Material:

- Selected floatglass
- Planeness: 10 μm/100 × 100 mm
- Coefficient of expansion: α ≈ 8.5 × 10-6/K
- Glass-thickness: 1.0 ±0.1 mm
- Reticle scribed and broken
- Tolerance of diameter (graduated discs drilled): ±0.1 mm
- Chippings: ≤ 0.1 mm

## Grating:

- Sputtered chromium on glass
- Transmissibility: < 0.3 % at  $\lambda = 400 900 \text{ nm}$
- Reflexion > 60 % at  $\lambda$  = 400 900 nm
- Line: width ratio = 1:1
- Accuracy: ≤ ± 2"
- Mouse bites: ≤ 2 μm
- Line width:  $\leq 10 \ \mu m$ :  $\pm 10 \ \%$ >  $10 \ \mu m$ :  $\pm 1.5 \ \mu m$

#### Allowed defects within optical active area:

- Pin holes and chromium spots:
  - up to 1 000 lines: max. 3, Ø≤ 100 μm
  - over 1 000 lines: max. 3,  $\emptyset \le 50 \ \mu m$  Minimum distance: 10 mm
- Scratches:One coratch with a width

One scratch with a width  $\leq 10 \mu m$  on both sides allowed, length not critical

#### On request:

- Other glass types
- Other glass dimensions
- Other coatings
- Chamfered discs

# DIAMETER 27 mm

## Line rates

9	1 000
125	1 024
200	1 080
250	1 200
300	1 250
314	1 500
360	1800
400	2 000
500	2 048
600	2 500
720	5 000
900	

Other line rates on request

# Top view of the chrome layer



