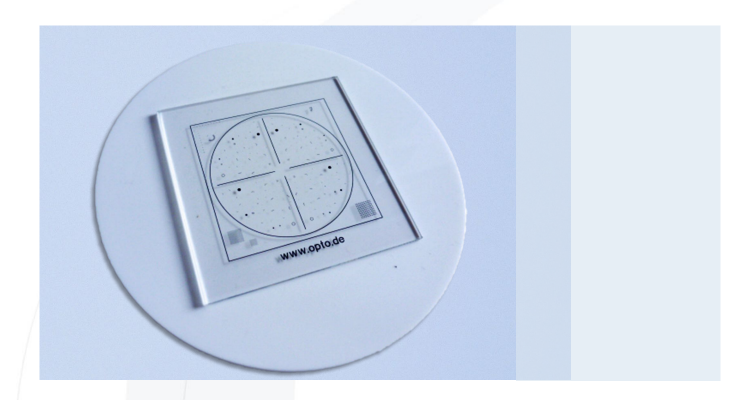


# **Particle Standard Target**

## **PartikeInormal**



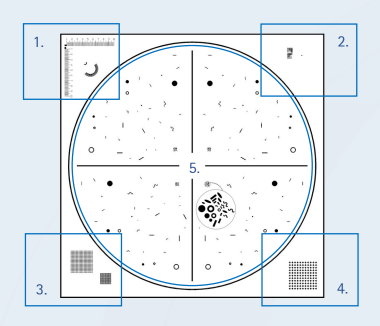
## **Technical Features**

Particle Standard Target for calibration and analysis of microscopes or image analyzing systems.	
Structure	chrome on glass
Minimal structure size	5 μm
Maximal structure size	1025 μm
Structure shapes	various shapes to verify the correct calculation of structure parameters
Scale	in x- and y-direction
Dimension	70 x 70 x 2 mm
Weight	30 q
Weight 30 g	
<b>Options</b>	
043-102302-75	Particle Standard Target incl. DKD certificate

04/2017 - Specifications are subject to change without prior notice.



# **Technical Drawing**



**Particle Test Target** contains defined particles in different shapes and sizes for easy system calibration.

- 1. Scale and angular alignment
- 2. Size classes according to VDA
- 3. Distortion fields
- 4. Distortion field
- 5. Area of particles (simulating residual dirt filter sample)

# **Optional with DKD Certificate**

#### **DKD Certificate** contains the certification of:

- Calibration objects
- Calibration method
- Measuring condition
- Environmental conditions
- Measurement uncertainty
- Measurement results

