

## DRYING GAUGE



Gauge for testing coating materials and fillers for drying properties, shrinking, mud-crack, cracking and porosity.

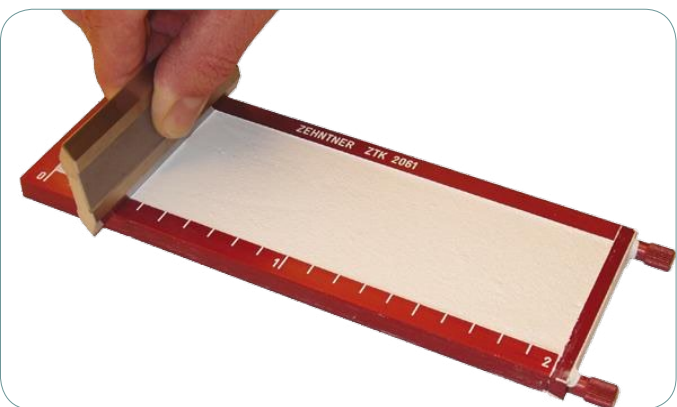
- Easy to handle
- Reliable results
- Easy to clean

### Application

Drying properties, shrinking, mud-crack, cracking and porosity are important characteristics which should be tested during manufacture of coating materials and fillers. By using drying gauges, reliable product data can be determined by which disagreeable surprises at the users will be spared.

### Handling

- Pour the product to be tested into the gauge at the deep end and apply by using the scraper
- Allow to dry the coating so prepared
- Assess the coating visually for shrinking, mud-crack, cracking and porosity
- Clean the gauge. For this purpose the end plate of the gauge can be removed



### Application areas

- For the paint and varnish industry and the chemical industry in general
- For determining the maximum film thickness with which coating materials and fillers can be applied.

### Standard delivery

- 1 gauge
- 1 scraper
- 1 certificate of manufacturer
- 1 carrying case

### Technical specifications

- Test area  
200 mm x 60 mm
- Graduation  
0.1 mm
- Test range  
0 mm - 2.0 mm