

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.de Umsatzsteuer-Identifikationsnummer: DE 143 450 657



KERN refractometer ORA, Brix 0-32

Product Images





Description

- The models of the KERN ORA-W series are universal, maintenance-free analog handheld refractometers
- The handy and robust design allows easy, efficient and durable use in everyday life
- The manual conversion effort is avoided by several selectable scales and excludes application errors
- These scales are specially developed, precisely calculated and verified. They are also characterized by very thin and clear lines
- The optical system and the prism cover are made of special materials, which allow a low-tolerance measurement
- All models are equipped with an eyepiece that can be easily and smoothly adjusted to different visual acuities
- Models marked with "ATC" feature automatic temperature compensation, which enables accurate measurements at different ambient temperatures

Included in delivery:

- Storage box
- Calibration solution
- Pipette
- Screwdriver
- Cleaning cloth
- Further accessories are optionally available

Application area wine

The following models are particularly suitable for measuring the sugar content in fruit. This is used to determine what alcohol content

can be expected from the fruit. Likewise, the degree of ripeness of fruit (fruit sugar), e.g. grapes etc. can be determined.

Main areas of application:

- Agriculture: viticulture and fruit growing
- Wine production
- Must and alcohol production

Additional Information

| No. | KP-5076 |
|----------------------------------|--|
| Manufacturer (Brand) | KERN |
| EAN | 4058072146290 |
| Optical devices properties | mit automatischer Temperaturkompensation (ATC) |
| Refractometer measures | Zuckergehalt |
| Manufacturer | KERN |
| Measured variables sugar content | % Brix ° Oechsle |
| Scale ranges Sugar content | 0 bis 32% Brix (ATC) |
| Refractometer type | Handrefraktometer |
| Refractometer type | Handrefraktometer |

