

# KERN OCM 161-2022e



The inverted biological laboratory microscope – also with fluorescence



## Category

Brand	Optics
Product category	Microscopes
Product group	Transmitted light microscopes

## Measuring system

Vergrößerung Objektive	10 x / 20 x / 40 x
Okular	Eyepiece HWF 10 x / Ø 22mm with anti-fungus, high eye point

## Technical data about verification

CE mark	✓
---------	---

## Construction

Dimensions	599×304×530 mm
Optical system	Infinity
Type of lens barrel	Trinocular
Angle of inclination of the lens barrel	45°
Gap between the eyes (min.)	48 mm
Gap between the eyes (max.)	76 mm
Light distribution	100:0
dioptr compensation	beidseitig
Dioptr adjustment (min)	-5
Dioptr adjustment (max)	5
Centring eyepiece	✓
InfinityOptik	✓
TubusTyp	Siedentopf

## Fokussierung

Field of view (Min)	0,55 mm
Field of view (Max)	2,2 mm
Focussing mechanism	47962

## Okular

Field width	HWF
Eye point	High Eye Point
Magnification	10 x
Field of view	22 mm
Diameter	30 mm

## Beleuchtung

Lighting direction	Transmitting
Dimmable lighting	Durchlicht
Aperture Diaphragm	✓
Filter possible	✓

## Power supply

Power supply delivered with the product	Power supply unit
Type of power supply	Built-in power supply
Power supply / Adapter countries within the scope of delivery	EURO
Input voltage for power supply/ max. power	100 - 240 V
Input voltage for device/max. power	100 - 240 V

## Packing & Shipping

Dimensions of packaging	660×590×325 mm
Net weight approx.	14 kg
Gross weight approx.	18 kg
Total delivery time	1 d
Art des Versands	Parcel service

## Pictograms

### STANDARD

