# KERN OLM 171



### The inverted metallurgical microscope for professional applications



Category	
Brand	Optics
Product categoriy	Microscope
Product group	Metallurgical microscope
Product family	OLM-1
Approval	
CE mark	$\checkmark$
Construction	
Dimension (W×D×H)	747×271×379 mm

( )	
Optical system	Infinity
Tube type	Siedentopf
Tube type	Trinocular
Tube angle of inclination	30°
Nosepiece screw-in locations	5
Diopter adjustment	both-sided
Diopter adjustment [Min]	-5
Diopter adjustment [Max]	5
Contrasting methods	Bright field Polarisation
Light distribution	100:0
Interpupillary distance [Max]	76 mm
Interpupillary distance [Min]	48 mm

Ocular	
Ocular field width	HWF
Eye point	High Eye Point
Ocular magnifications	10 x
Ocular visual field	22 mm
Ocular diameter	30 mm

Focussing	
Fine drive minimum	0,002 mm
Torque regulation	✓
Field of view [Min]	0,44 mm
Field of view [Max]	4,4 mm
Focusing mechanism	coaxial coarse and fine drive
Illumination	
Illumination type incident light	Halogen
Illumination intensity incident light	50 W
Illuminance	Reflected light
Illumination dimmable	Incident light
Field diaphragm	1
Aperture diaphragm	✓
Filter possible	✓
Brand of light bulb	Philips
Power Supply	
Input voltage power supply / power [Max]	100 - 240 V
Input voltage device / power [Max]	100 - 240 V
Plug-in power supply type	Built-in power supply
Supplied power supply	Power supply unit
Plug-in power supply / adapter for countries - included with the delivery	EURO
	AUS
Plug-in power supply / adapter for	UK
countries - optional	US
	СН
Environmental conditions	
Storage temperature [Min]	-5 °C
Storage temperature [Max]	40 °C
Packing & Shipping	
Readability force [d] (N)	1 d
Dimensions packaging (W×D×H)	660×590×325 mm
Net weight	12,968 kg
Shipping method	Parcel service
Net weight approx.	13 kg
Gross weight approx.	17 kg
Shipping weight	25,3 kg

# KERN OLM 171



The inverted metallurgical microscope for professional applications

### Objective

### Pictograms

STANDARD

