KERN OZP 558



Professional and powerful – thanks to its extremely large magnification range, strong illumination and first-class optics



Category	
Brand	Optics
Product categoriy	Microscope
Product group	Stereo microscope
Product family	OZP-5
Approval	
CE mark	\checkmark
Construction	
Dimension (W×D×H)	330×285×470 mm
Optical system	Greenough
Tube type	Trinocular
Tube angle of inclination	35°
Tube 360° rotation	\checkmark
Diopter adjustment	both-sided
Diopter adjustment [Min]	-6
Diopter adjustment [Max]	6
Contrasting methods	Bright field Darkfield (optional)
Light distribution	100:0
Interpupillary distance [Max]	76 mm
Interpupillary distance [Min]	52 mm

Ocular	
Ocular field width	HSWF
Ocular magnifications	10 x
Ocular visual field	23 mm
Ocular diameter	30 mm

1

Working distance 108 mm Zoom [Min] 0,6 x Zoom [Max] 5,5 x Magnification ratio 9,2:1 Field of view [Min] 4,2 mm Field of view [Max] 38,3 mm coarse drive Focusing mechanism 110 mm Sample height [Max] Standard total magnification [Min] 6 x Standard total magnification [Max] 55 x Illumination Illumination type incident light LED Illumination intensity incident light 3 W Illumination intensity transmitted 3 W light Illumination type transmitted light LED Reflected light Illuminance Transmitted light **Power Supply** Input voltage power supply / 110 - 220 V power [Max] Input voltage device / power [Max] 110 - 220 V Plug-in power supply type Built-in power supply Supplied power supply Power supply unit Plug-in power supply / adapter for **EURO** countries - included with the delivery AUS Plug-in power supply / adapter for UK US countries - optional CH Environmental conditions Storage temperature [Min] -5 °C Storage temperature [Max] 40 °C Packing & Shipping Readability force [d] (N) 1 d 385×370×330 mm Dimensions packaging (W×D×H) Net weight 4,6816 kg Parcel service Shipping method Net weight approx. 4,8 kg Gross weight approx. 6 kg Shipping weight 9,4 kg

Focussing

Torque regulation

KERN OZP 558



Professional and powerful – thanks to its extremely large magnification range, strong illumination and first-class optics

Pictograms

STANDARD



OPTION

