## KERN OSE 421



Stereo microscope with robust, ergonomic design, ideal for workshops, schools and training



CategoryBrandOpticsProduct categoriyMicroscopeProduct groupStereo microscopeProduct familyOSE-42Approval✓CE mark✓ConstructionDimension (W×D×H)200×180×300 mmOptical systemGreenoughTube typeBinocular
Product categoriyMicroscopeProduct groupStereo microscopeProduct familyOSE-42Approval✓CE mark✓Construction200×180×300 mmDimension (W×D×H)200×180×300 mmOptical systemGreenough
Product groupStereo microscopeProduct familyOSE-42ApprovalImage: ConstructionConstructionImage: ConstructionDimension (W×D×H)200×180×300 mmOptical systemGreenough
Product family       OSE-42         Approval       ✓         CE mark       ✓         Construction       ✓         Dimension (W×D×H)       200×180×300 mm         Optical system       Greenough
Approval         CE mark       ✓         Construction         Dimension (W×D×H)       200×180×300 mm         Optical system       Greenough
CE mark Construction Dimension (W×D×H) 200×180×300 mm Optical system Greenough
ConstructionDimension (W×D×H)200×180×300 mmOptical systemGreenough
Dimension (W×D×H)200×180×300 mmOptical systemGreenough
Optical system Greenough
Tube type Binocular
Tube angle of inclination 45°
Standard objectives 4× 2×
Eyepieces fixed 🗸
Diopter adjustment both-sided
Diopter adjustment [Min] -5
Diopter adjustment [Max] 5
Contrasting methods Bright field
Interpupillary distance [Max] 75 mm
Interpupillary distance [Min] 55 mm
Ocular

$\cap$	0		10	r
U	C	u	Ia	

Ocular field width	WF	
Eye point	Standard	
Ocular magnifications	10 x	
Ocular visual field	20 mm	
Ocular diameter	30,5 mm	

Focussing	
Torque regulation	1
Working distance	57 mm
Zoom [Min]	2 x
Zoom [Max]	4 x
Field of view [Min]	5,5 mm
Field of view [Max]	11 mm
Focusing mechanism	coarse drive
Illumination	
Illumination type incident light	LED
Illumination intensity incident light	1 W
Illumination intensity transmitted light	1 W
Illumination type transmitted light	LED
	Reflected light
Illuminance	Transmitted light
	Incident light +
Illumination dimmable	Transmitted light,
	collectively
Power Supply	
Input voltage power supply /	100 V - 240 V AC 50/60
power [Max]	Hz 0.4 A max
Input voltage device / power [Max]	4,5 V, 1000 mA
Plug-in power supply type	Power adapter
Supplied power supply	Power supply unit
Plug-in power supply / adapter for	
countries - included with the	EURO
delivery	4110
Plug-in power supply / adapter for	AUS UK
countries - optional	US
countries optional	СН
Battery connection	Pad + Spring
Battery operating time	4 h
· · · <del>·</del>	
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)	340×310×225 mm
Net weight	2,123 kg
Shipping method	Parcel service
Net weight approx.	2,2 kg
Gross weight approx.	2,6 kg
	-,

## KERN OSE 421



Stereo microscope with robust, ergonomic design, ideal for workshops, schools and training

 Shipping weight
 4,7 kg

 Pictograms

 STANDARD

 Discrete

 Statut

 Discrete

 Dist