

LAB LINE

The affordable and flexible stereo zoom microscope for laboratories, inspection authorities and quality controls

Features

- The products in the KERN OZL-44 series are stereo zoom microscopes, which will impress you with their easy handling, flexibility as well as their stability and economical price
- The LED reflected and transmitted illumination included as standard guarantees the very best illumination of your sample
- As well as excellent optical characteristics and their large working surface, these models offer the highest level of comfort in this class – ideal for training companies, workshops as well as assembly and repair workstations, e.g. in the electronics industry
- The zoom objective gives you continuous magnification of 7,5× - 36×
- The OZL-44 series is available as a binocular version. The eyepieces are fixed in the eyepiece tube, to stop them getting damaged or lost

- The pillar stand offers you the highest level of flexibility and the freedom to remove the microscope head and to integrate it into other modular systems, for example into a universal stand
- A large selection of eyepieces, external illumination units as well as auxiliary objectives are available as accessories
- A protective dust cover, eye cups, as well as multi-lingual user instructions are included in the scope of delivery
- Please find detailed information in the following model outfit list



www.atestor.hu

Scope of application

 In vitro fertilisation, detection of parasites, zoology and botany, tissue preparation, section, quality control

Applications/Samples

• Samples with focus on three-dimesnional impression, zoom with variable magnification (depth, thickness), e.g. insects, seeds, circuit boards, components

Technical data

- Optical system: Greenough optics
- Brightness adjustable (separate)
- Tube 45° inclined
- Magnification ratio: 4,8:1
- Interpupillary distance 55 75 mm
- Diopter adjustment: Both-sided
- Overall dimensions W×D×H 330×235×380 mm
- · Net weight approx. 5 kg

STANDARD



Model		Standard configuration					
	Tube	Eyepiece	Field of view	Objective	Stand	Illumination	excl. of VAT ex works
KERN			mm	Zoom			€
OZL 445	Binocular	WF 10×/Ø 20 mm	Ø 26,7 – 5,6	0,75×-3,6×	Pillar style	1 W LED (incident); 0,35 W LED (transmitted)	460,-

4 Stereomicroscopes www.kern-sohn.com ·

OZL 445	Specifications - Objectives						
Eyepiece	Magnification	Standard	Auxiliary objectives				
		1,0×	0,5×	0,75×	1,5×	2,0×	
WF 5×	Total magnification	3,75× - 18×	1,875× - 9×	2,81× - 13,5×	5,625× - 27×	7,5×-36×	
WF 3^	Field of view mm	Ø 26 - 6	Ø 60 – 13	Ø 32 - 7	Ø 16-4	Ø 12,5 - 3	
WE 40	Total magnification	7,5× - 36×	3,75× - 18×	5,625× - 27×	11,25× - 54×	15× - 72×	
WF 10×	Field of view mm	Ø 26,7 - 5,6	Ø 53,3 – 11,1	Ø 35,5 – 7,4	Ø 17,8 – 3,7	Ø13,3 – 2,8	
ME 45	Total magnification	11,25× - 54×	5,625× - 27×	8,44× - 40,5×	16,875× – 81×	22,5× - 108×	
WF 15×	Field of view mm	Ø 19-4,5	Ø 43 – 9,5	Ø 24 – 5,5	Ø 12 – 3	Ø 9,5 – 2	
WE 00	Total magnification	15× - 72×	7,5×-36×	56,25× - 54×	22,5× - 108×	30× - 144×	
WF 20×	Field of view mm	Ø 12,5 - 3	Ø 28 – 6	Ø 16-3,5	Ø 8 – 2	Ø 6 – 1,5	
Working distance		86 mm	178 mm	96 mm	42,5 mm	25,5 mm	
Maximum sample height		100 mm	10 mm	60 mm	120 mm	135 mm	

Model outfit		Model KERN	Order number	Price/piece excl. of VAT		
		OZL 445		ex works €		
	WF 5×/Ø 16,2 mm	00	OZB-A4101	35,-		
	WF 10×/ø 20 mm	√√	OZB-A4102	30,-		
Eyepieces (30,5 mm)	WF 15×/ø 15 mm	00	OZB-A4103	30,-		
(22,2,	WF 20×/Ø 10 mm	00	OZB-A4104	35,-		
	WF 10×/ø 20 mm (reticule 0,1 mm)	0	OZB-A4151	45,-		
	0,5×	0	OZB-A4201	75,-		
	0,75×	0	OZB-A4202	75,-		
Auxiliary objectives	1,5×	0	OZB-A4204	75,-		
	2,0×	0	OZB-A4205	80,-		
	Soldering protection lens	0	OZB-A4251	19,-		
Stand	Pillar style, with LED illumination (0,35 W transmitted + 1 W incident)	✓				
Chara wlata	Frosted glass/Ø 95 mm	✓	OZB-A4805	19,-		
Stage plate	Black-white/ø 95 mm	✓	OZB-A4806	19,-		
External illumination	Please find the information about external illumination units in the catalogue on page 83 and on our website www.kern-sohn.com					

✓ = Included with delivery

O = Option

45