







Bertrand lens, λ Slip, 360° rotatable analyser (removable)



Center-adjustable and turnable polarisation stage



"Swing-Out" condenser

PROFESSIONAL LINE POL

The flexible and powerful polarising microscope for all professional applications with reflected and transmitted light

Features

- · These devices are professional, fully-equipped polarising microscopes, which use the polarisation of light to analyse minerals, crystals and isotropic materials
- You can choose between a pure transmitted light variant (KERN OPM), a pure reflected light variant (KERN OPN) and a combi variant (KERN OPO). A complete Koehler illumination is integrated into all series as standard
- · As standard, the KERN OPM and OPO transmitted illumination variants have a height-adjustable 0,9/0,13 swing-out Abbe condenser which can be centred, for complete Koehler illumination
- A 360° revolving stage with 1° division, 6' fine division and locking function is integrated into all series as standard

- · As standard all series are fitted with a complete polarising unit with scale, a Bertrand lens, a λ + $\frac{1}{4}\lambda$ Slip as well as a quartz wedge
- · A large selection of accessories such as, for example, a mechanical stage attachment as well as further objectives for a long working distance and filter units are also available
- A protective dust cover, eye cups, as well as multi-lingual user instructions are included in the scope of delivery
- A C-Mount adapter is required to connect a camera. You can select this adapter from the following model outfit list
- · Please find detailed information in the following model outfit list

Scope of application

• Mineralogy, texture observations, material testing, observation of crystals

Applications/Samples

· More complex samples with polarising properties

Technical data

- · Infinity optical system
- Quintuple nosepiece
- Siedentopf 30° inclined/360° rotatable
- · Diopter adjustment: One-sided
- · Overall dimensions W×D×H 500×200×500 mm
- · Net weight approx. 14,5 kg

STANDARD



















Model						
KERN	Tube	Eyepiece	Objective quality	Objectives	Illumination	
OPM 181	Trinocular	WF 10×/Ø 20 mm	Inifnity Plan	Non-stress 4×/10×/20×/40×	6 V/20 W Halogen (transmitted)	•
OPN 182	Trinocular	WF 10×/Ø 18 mm	Inifnity Plan	Non-stress 4×/10×/20×/40×	12 V/50 W Halogen (incident)	•
OPO 183	Trinocular	WF 10×/Ø 18 mm	Inifnity Plan	Non-stress 4×/10×/20×/40×/60×	12 V/50 W Halogen (incident) + 6 V/20 W (transmitted)	•
OPN 184	Trinocular	WF 10×/Ø 18 mm	Inifnity Plan	Non-stress 4×/10×/20×/40×	12 V/100 W Halogen (incident)	•
OPO 185	Trinocular	WF 10×/Ø 18 mm	Inifnity Plan	Non-stress 4×/10×/20×/40×/60×	12 V/100 W Halogen (incident) + 6 V/20 W (transmitted)	0



Model outfit			Мо	odel KE	RN	Order number		
				OPN OPO 182 183		OPO 185		
	WF 10×/18 mm		1	1	1	1	OBB-A1347	
Eyepieces	WF 10×/18 mm (reticule 0,1 mm) (adjustable)		1	1	✓	✓	OBB-A1464	
23,2 mm)	WF 10×/20 mm	1					OBB-A1351	
	WF 10×/20 mm (reticule 0,1 mm) (adjustable)						OBB-A1465	
	4×/0,10 W.D. 12,1 mm		✓	✓	✓	√	OBB-A1294	
	10×/0,25 W.D. 4,64 mm	✓	✓	✓	✓	✓	OBB-A1289	
Non-stress	20×/0,40 (spring) W.D. 2,41 mm	✓	✓	✓	✓	1	OBB-A1290	
Infinity Plan objectives	40×/0,65 (spring) W.D. 0,65 mm	✓		✓		✓	OBB-A1292	
	40×/0,65 (spring) (no cover glass) W.D. 3,9 mm	0	1	0	1	0	OBB-A1288	
	60×/0,80 (spring) W.D. 0,33 mm	0	0	✓	0	✓	OBB-A1296	
	20×/0,40 W.D. 8,35 mm	0	0	0	0	0	OBB-A1291	
Infinity Plan objectives	40×/0,65 W.D. 3,90 mm	0	0	0	0	0	OBB-A1293	
(no cover glass) for long working	50×/0,70 (spring) W.D. 1,95 mm	0	0	0	0	0	OBB-A1295	
distance	80×/0,80 (spring) W.D. 0,85 mm	0	0	0	0	0	OBB-A1297	
Trinocular tube	 Siedentopf 30° inclined Interpupillary distance 50 – 75 mm Light distribution 100:0 Diopter adjustment: One-sided 	*	~	~	~	✓		
Professional dedicated polarising trinocular head	To keep the reticular cross in the right-hand eyepiece in the same position, independent of the adjustment of the tube.	0	0	0	0	0	OBB-A1210	
Analyser unit with scale	360° rotatable, lockable	✓	~	~	~	✓		
Bertrand lens	Built-in, center-adjustable	1	✓	✓	✓	✓	OBB-A1121	
λ + ¼ λ Slip	λ Slip and ¼ λ Slip (combination)	✓	✓	✓	✓	✓	OBB-A1316	
Quartz wedge	I - IV Class	✓	✓	✓	✓	✓	OBB-A1321	
Revolving round stage	360° rotatable, center-adjustable, division 1°, Vernier division 6'	~	✓	✓	✓	✓		
Polarising attached mechanical stage	Polarising attached mechanical stage	0	0	0	0	0	OBB-A1337	
Swing-out condenser	N.A. 0,9/0,13 swing-out achromatic condenser (aperture diaphragm)	~		~		~	OBB-A1107	
Polarising unit with scale (transmitted)	360° rotatable, lockable	~		•		•		
Koehler illumination	6 V/20 W Halogen spare bulb (transmitted)	√		✓		✓	OBB-A1370	
Reflecting polarising unit replacement	12 V/50 W Halogen		✓	✓	0	0	OBB-A1207	
bulb	12 V/100 W Halogen		0	0	✓	✓	OBB-A1377	
	Blue	✓		✓		✓	OBB-A1170	
Colour filters for transmitted	Green	0		0		0	OBB-A1188	
llumination	Yellow	0		0		0	OBB-A1165	
	Gray	0		0		0	OBB-A1183	
C-Mount	1×	0	0	0	0	0	OBB-A1140	
J-IVIOUITL	0,57× (focus adjustable)	0	0	0	0	0	OBB-A1136	

✓ = Included with delivery

O = Option

KERN Pictograms:

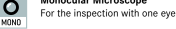




360° rotatable microscope head









Binocular Microscope

For the inspection with both eyes



Trinocular Microscope

For the inspection with both eyes and the additional option for the connection of a camera



Abbe Condenser

With high numerical aperture for the concentration and the focusing of light



Halogen illumination

For pictures bright and rich in contrast



LED illumination

Cold, energy saving and especially long-life illumination



Incident illumination

For non-transparent objects



Transmitting illumination

For transparent objects



Fluorescence illumination

For stereomicroscopes



Fluorescence illumination for compound microscopes

With 100W mercury lamp and filter



Fluorescence illumination for compound microscopes

With 3W LED illumination and filter



Phase contrast unit

For a higher contrast



Darkfield condenser/unit

For a higher contrast due to indirect illumination



Polarising unit

To polarise the light



Infinity system

Infinity corrected optical system



Zoom magnification

For stereomicroscopes



Parallel optical system

For stereomicroscopes, enables fatigue-proof working



Integrated scale

In the eyepiece



SD card

For data storage



USB 2.0 digital camera

For direct transmitting of the picture to a PC



USB 3.0 digital camera

For direct transmitting of the picture to a PC



WLAN data interface:

For transmitting of the picture to a mobile display device



HDMI digital camera

For direct transmitting of the picture to a display device



PC software

To transfer the measurements from the device to a PC.



Automatic temperature compesation

For measurements between

10 °C and 30 °C



Protection against dust and water

splashes IPxx

The type of protection is shown by the pictogram.



Battery operation

Ready for battery operation. The battery type is specified for each device.



Battery operation rechargable

Prepared for a rechargable battery operation



Mains adapter

230V/50Hz in standard version for EU. On request GB, AUS or USA version.



1 DAY

Power supply

Integrated in balance. 230V/50Hz standard EU. More standards e.g.

GB, AUS or USA on request. Package shipment

The time required to manufacture the product internally is shown in days in

the pictogram.

Abbreviations

C-Mount Adapter for the connection of a

camera to a trinocular microscope

FPS Frames per second

H(S)WF High (Super) Wide Field (Eyepiece with high eye point

for wearers of glasses)

N.A.

LWD

Long Working Distance

Numerical Aperture

SLR Kamera Single-Lens Reflex camera

SWF

Super Wide Field

(Field number at least Ø 23 mm for 10× eyepiece)

Working Distance W.D.

WF

Wide Field (Field number up to Ø 22 mm for 10× eyepiece)

Your KERN specialist dealer: