











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



## KERN Stereo Zoom Microscope Binocular Greenough: 0.8-7.0x: HSWF10x24

Price on request plus VAT & Shipping

## **Product Images**



## **Description**

- The KERN OZO-5 models are very robust and easy-to-use stereo microscopes with zoom function operable from both sides
- Due to the design, the column stand and the integrated, dimmable LED incident and transmitted light, these models are particularly flexible
- All variants have diopter adjustment options on both tubes
- In addition, a trinocular model version is available, which allows the connection of a camera
- These models are ideal for quality control, assembly and repair workplaces in the electronics and semiconductor industries, as well as in biological laboratories and research areas
- However, these models are also ideal for use in workplaces with a harsh working environment, such as training facilities, workshops and in manufacturing operations
- The design of the optical system allows for a large depth of field, with only minimal need for refocusing at zoom magnification
- In addition, it offers precise resolution, very high contrast images, an extra large field of view and is absolutely true to color
- Due to the extra large working distance, these models offer maximum comfort due to their large working surfaces
- The variety of selectable attachment objectives, eyepieces, universal stands and other accessories allows the use for all common and professional applications of stereomicroscopy
- A central feature of this variable and at the same time robust microscope series is the stable and precisely adjustable mechanics. This is underlined by the functional and ergonomic design

## **Additional Information**

No.	KP-5298
Manufacturer (Brand)	KERN
EAN	4058072148294
Transport temperature	Room temperature
Energy supply	Power grid
Manufacturer	CORE
Physical principle	Transmitted light
Type microscope	Stereomicroscopes
Type tube camera	binocular
with dust cover	false

