



CENTRAL HEATING CONSTRUCTION COMPANY MICROSCOPIC EXAMINATION OF AN AIR FILTER FOR ASBESTOS

TRANSMITTED LIGHT MICROSCOPES | KERN OBN-13

When renovating old heating systems, there is a risk of releasing the invisible pollutant asbestos (insulation). When examining an air filter under a microscope, the fiber pattern is visually analyzed for morphology, dispersion, etc. The examination and clarification releases the person from any liability and prevents subsequent financial damage.



Model	Optical System	Tube	Eyepiece	Price
OBN 132	Infinity	Trinocular	Eyepiece HWF 10 x / Ø 20mm with anti-fungus, high eye point	€ 1,680



https://partner.kern-sohn.com/Segment/B05E8-2159

* DAkkS calibrations are also possible on site All prices are net, valid until 18.09.2025 plus shipping cost

Personal consultation from our product specialist:



Ralf Gutbrod
Productspecialist
Tel: +49 7433 9933-306
ralf.gutbrod@kern-sohn.com

Application number: EN - 2159

KERN & SOHN GmbH

Ziegelei 1
72336 Balingen, Germany info@kern-sohn.com
www.kern-sohn.com