## Head magnifiers 2.2x ... 5.2x

Because of the velcro strip, the head magnifier can be used easily. The great advantage of a head magnifier is that the user has both hands free for e.g. production and assembly of precision instruments. The head magnifier is designed in such a way that people who wear glasses can use it as well. With the extra pair of lenses inside the head magnifier, the mag-

■ Clear, broad and 3-dimensional view.

nification can be enhanced from 2.2x to 3.3x.

■ Weight 905.318: 100 g, 905.317: 118 g.



Item No.	Magnification	
905 318	2.2x/3.3x	

905.317 2.2x / 3.3x / 4.1x / 5.2x



## Pen microscopes with EIM 25x ... 100x

These pen microscopes have a fixed scale and EIM system. With standard microscopes, the magnification is upside down, but because of the EIM system, this is not the case with these pen microscopes.

■ Dimensions: ø20.7 x 111 mm.

■ Weight: 25 - 28 g.

Item No.	Magnifi- cation	Field of view ø/mm	Measuring range/mm	Graduation mm	v
905.404	25x	3.50	3.0	0.05	
905.405	50x	1.70	1.6	0.02	
905.406	75x	1.10	1.0	0.01	
905.407	100x	0.86	0.8	0.005	

## Pen microscopes 25x ... 100x

- Dimensions: ø 12.4 x 127 mm.
- Weight: 13 16 g.
- With a fixed scale (only 905.263/264).





905.26

905.404

Item No.	Magnifi- cation	Field of view ø/mm	Measuring range/mm	Graduation mm	
905.267	25x	3.30	_	_	
905.268	50x	2.00	_	_	
905.269	75x	1.09	_	_	
905.266	100x	0.84	_	_	
With fixed scale:					
905.263	25x	3.30	3.00	0.05	
905.264	50x	2.00	1.60	0.02	