## Glass rulers L = 50 ... 1000 mm

The glass ruler is made from clear glass, on which a graduation has been engraved. The glass is highly resistant to temperature fluctuations. Main advantage of the glass ruler is that the entire product remains visible when the ruler is used, unlike the scale magnifiers where only part of the product stays visible. It can also be used as a reference ruler for magnification checks.

905.120

- Graduation: 0.1 mm.
- Accuracy:  $\pm 0.02$  mm.
- Delivery in a case.

#### Standard glass rulers

- Thickness: 3 mm.
- Width: 25 mm.
- Delivery incl. 1 hand magnifier M=15x (905.114).





Item No.	Measuring range/mm	Length	Weight	
	Tange/IIIII	mm	g	
Standard	glass rulers:			
905.120	0 - 50	70	31	
905.122	0 - 100	140	39	
905.124	0 - 200	220	57	
905.126	0 - 300	330	77	
Special gl	ass rulers:			
905.422	0 - 300	360	600	
905.423	0 - 500	560	807	
905.424	0 - 700	760	1023	
905.425	0 - 1000	1060	1310	

### Special glass rulers

- Thickness: 10 mm.
- Width: 50 mm.
- Delivery incl. 2 magnifiers M=10x.



## Special cleaner

Special cleaner (120 ml) for objectives, glass plates and other optical components.



# **Optical cleaning kit**

This cleaning kit is ideal to clean optics, microscopes and magnifying glasses, and can also be used on other products.

#### The set consists of:

- a bottle of cleaning solution (15 ml),
- a micro fiber cleaning cloth,
- a soft brush,
- an air blower.





Item No.	Description	
111.534	Special cleaner	

Item No. Description

909.432 Optical cleaning kit