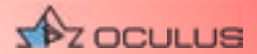


## Everything at a glance.

Proven quality from Germany, very handy and light.



### Cross Cylinder

With AR coating

∅ 25 mm    12 g

**4367 . .**

**4367 20**    ± 0.25 dpt.

**4367 40**    ± 0.50 dpt.



### Cross Cylinder

∅ 35 mm    25 g

**437 . .**

**4370 25**    ± 0.25 dpt.

**4370 50**    ± 0.50 dpt.

**4370 75**    ± 0.75 dpt.

**4371 00**    ± 1.00 dpt.



### Power Testing Bar

With AR coating

Effect in diopters: Sph. ± 0.25 up to ± 0.50 dpt.

**4366 05**    ∅ 19 mm each    40 g



### Power Testing Bar

Effect in diopters: Sph. ± 0.25 up to ± 0.50 dpt.

Delivered in B&S Design Box

**4373 00**    ∅ 21 mm each    40 g



### Power Testing Bar Assortment

4 wooden bars in a matching wooden case.


Effect in diopters: Sph. ± 0.5 up to ± 3.5 dpt. and ± 4.0 up to ± 12.0 dpt.

**4373 50**    ∅ 21 mm each    50 g/bar



## Confirmation Test


Effect in diopters: Sph.  $\pm$  0.25 dpt.

**4372 00**  $\varnothing$  35 mm each  25 g



## Binocular Confirmation Test Metal


Effect in diopters: Sph.  $\pm$  0.25 dpt.  
Adjustment of PD: 46 to 82 mm

**4374 00**  $\varnothing$  35 mm each  72 g



## Binocular Confirmation Test Plastic

Adjustment of PD: 44 to 81 mm

**4377 . .**  $\varnothing$  35 mm each  37 g


**4377 25** Effect in diopters: Sph.  $\pm$  0.25 dpt.

**4377 50** Effect in diopters: Sph.  $\pm$  0.50 dpt.



### Occluder

For cover test.  
Total length: 24.5 cm

4375 00 ∅ 6 cm  21 g



### Multiple Pinhole Occluder

To measure vertical and lateral associated heterophoria, for both near and distance vision.  
Total length: 24.5 cm

4375 01 ∅ 6 cm  21 g



### LANG Fixation Cube

To be used for the cover test and motility test.

4378 00



### Ishihara Colour Chart

Book type, 14 charts.  
Size: DIN A5



4476 10  250 g



### Matsubara Colour Chart for Children

Book type, 10 charts, incl. 6 matching plates.  
Size: DIN A5



4476 20  275 g

