



**CUSTOMER BENEFITS**

- ⊕ „Tremble-free“ image as the bright field magnifiers are placed directly on the reading material
- ⊕ Very handy and compact
- ⊕ Due to their high accommodation capacity, these bright field magnifiers are particularly suitable for children to support the remaining visual acuity
- ⊕ Bright field magnifiers are also ideal as combination magnifiers (in combination with high addition or systems with reading caps)

**Example:**

High addition 6 dpt = 1.5 x  
 + Bright field magnifier = 1.8 x  
 Total magnification = 2.7 x

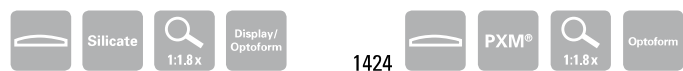
With a bright field magnifier the reading distance of 18 cm (6 dpt) remains the same with double the magnification!

**BRIGHT FIELD MAGNIFIERS**

- A high level of image brightness
- The image has double the surface brightness in comparison to ambient light conditions
- By approaching the object, a magnification level of up to 6 x can be achieved by means of the accommodative power
- All Eschenbach Optik bright-field magnifiers are supplied in a microfibre pouch which can also be used to clean the magnifiers
- Magnification 1:1.8
- Object and image position are virtually on the same level

Item	Dimensions	Magnification	Details
1420	Ø 65 mm	1:1.8	-
1421	Ø 65 mm	1:1.8	Incl. red guide line (removable)
1424	Ø 45 mm	1:1.8	Extremely light

The combination of a bright-field magnifier and reading glasses doubles the magnification at the same reading distance.



**CUSTOMER BENEFITS**

- ⊕ The generous width and the red guide line make it easier to read tables
- ⊕ As they only magnify in one direction, they allow strainfree reading over long periods of time

Item	Dimensions	Magnification	Details
2605	200 x 25 mm	1:1.8	• With grip bar • Incl. red guide line
2606	122 x 26 mm	1:2.0	• Incl. red guide line • Higher magnification due to aspheric surface • Scratch-resistant underside • Can also be used with visolux large field magnifiers (Item Number 263611, page 25)
2608	250 x 35 mm	1:1.8	• Incl. red guide line

**MAGNIFYING RULERS**

- Magnifying rulers only magnify in one direction, the height of the letters is therefore increased but the width remains the same

