

## Microscope body Stemi 508 trino

---



---

Stemi 508 is the Greenough apochromatic stereo microscope for maximum image contrast and colour accuracy in all applications. The 8:1 zoom allows magnifications from 6.3x to 50x without attachment (2x to 250x with attachment).

- Apochromatic Greenough system with 11° stereo angle
- Camera output with interface 60N with switch 50vis/50doc right
- Manual zoom 8:1 (0.63x...5.0x) operable from both sides
- Switchable zoom lock positions 0.63x-0.8x-1x-1.25x-1.6x-2x-2.5x-3.2x-4x-4.5x-5x
- Free working distance 92 mm (without dust protection glass)
- viewing angle 35° with adjustable interpupillary distance 55...75 mm
- Eyepiece mount 30 mm with maximum field number 23 mm
- Adapter D=76 mm for Stemi carrier/carrier S
- Interface D=53 mm for lights
- Thread M49/50 for attachment optics or polarizer
- 2x eyepiece 10x/23 Br. foc.
- Dust protection glass M50 with M49x0,75

- Camera adapter 60N C-Mount 2/3 inch 0.5x

<b>Item no.</b>	<b>WL37166</b>
Model	Stemi 508 doc trino
Manufacturer	ZEISS
Manufacturer article no.	435064-9031-000
GPSR manufacturer data	Carl Zeiss Micromaging GmbH Königsallee 7-9 DE-37081 Göttingen www.zeiss.de
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
Light source	LED
Product type	stereomicroscope
Viewing angle	35 °
Camera zoom	6,3x-50x
Protection class	2
ESD compliant	no