

# BESTVIEW VIII

**NEW**

**Top grade:  
4 x 1**

**Dimout from  
DIN 4 to DIN 13**

**For welding and  
grinding**

**Spectacle wearers:  
the optional  
magnifier makes  
your glasses  
superfluous!**

**XXL-field of view:  
100 x 65 mm**

Lauch price Bestview VIII

**99,- €**

plus VAT



Also available in silver and red

Model	Bestview VIII
Filter measurements	125 x 106 x 20 mm
UV/IR-protection	up to dimout no. DIN16
Light state	DIN 4
Variable dimout can be selected	from DIN 9 to DIN 13 or from DIN 4 to DIN 8
Power on/off	fully automatic
Battery exchangeable	yes
Switching time light-dark	0,00003 s
Switching time dark-light	0,25 s - 0,8 s
Operation temperature	-5 °C to +55 °C
Storage temperature	-20 °C to +70 °C
Material	Polyamid Nylon
Weight	490 g
Approval number	4/4-8/9-13ART1/1/1/1EN379CE

Subject to misprints, errors and technical changes! 02.09.2016

For more info click on us:

<http://www.javac.org> → Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

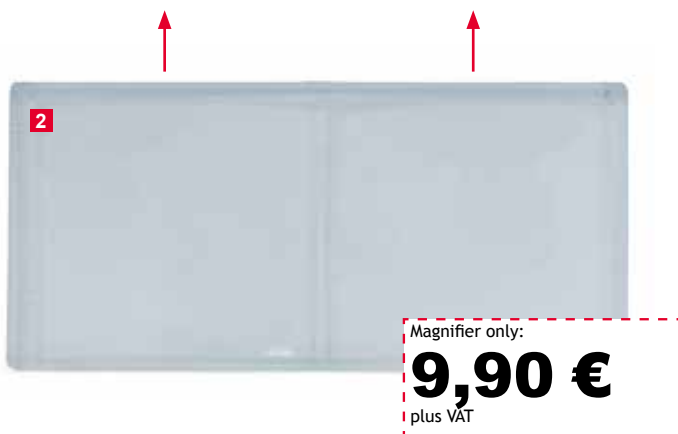
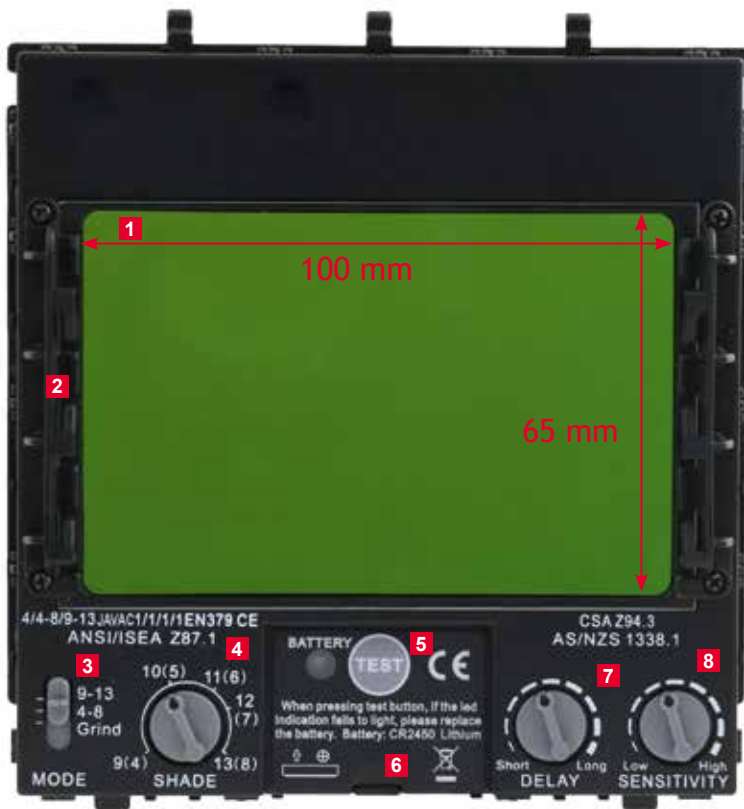
Technical information  
+49(0)73 31 - 30 58 24



# BESTVIEW VIII

## Comfortable, fully automatic, impact resistant

The new Bestview VIII with automatic dimout is suitable both for welding and grinding. The helmet is also equipped with an extra large field of view. Spectacle wearers can leave their glasses away by adding the optional magnifier, which makes the helmet even more comfortable.



- 1 XXL field of view
- 2 Slide-in device for the optional magnifier
- 3 Switching from welding to grinding mode possible. Also the variable dimout can be set in two steps by the switch.
- 4 Battery test button
- 5 Controller for the variable dimout time: DIN 9 to DIN 13 or DIN 4 to DIN 8 (can be selected with the switch No 3). Adjustment of photosensitivity allows the adjustment to the room situation.
- 6 Slipcase for the exchangeable Lithium CR2450 coin battery
- 7 Controller to adjust the switching-time (short – long).
- 8 Controller for the sensibility of the sensors (from high to low).

Subject to misprints, errors and technical changes! 02.09.2016

For more info click on us:

<http://www.javac.org> → Current Offers

Industriestraße 29/2  
D-73340 Amstetten

Tel. +49 (0)73 31 - 30 58 0  
Fax +49 (0)73 31 - 30 58 58

Order Processing  
+49(0)73 31 - 30 58 20

Technical information  
+49(0)73 31 - 30 58 24

