# **SIDEWINDER**







1615502 • Smoke Lens



1615503 • Amber Lens



1615504 • Dark ESP Lens



1615505 • Bronze Lens



1652107 • Grey Polarised Lens



# **HIGH GLOSS, DARK GUN METAL DUAL MATERIAL FRAME**

- **+** RUBBER NOSE PADS FOR SUPERIOR COMFORT AND NON-SLIP FIT
- HALF FRAME DUAL LENS DESIGN



# **SIDEWINDER**

MODEL	VERSIONS	PRODUCT CODE	LENS MARKING	FRAME MARKING	COATINGS
SIDEWINDER	Clear Lens	1615501	IO & <b>†</b> ₽	AS/NZS 1337.1.2010	Anti-scratch/Anti-fog /Platinum*
	Smoke Lens	1615502	I3 & <b>+</b> ₽	AS/NZS 1337.1.2010	Anti-scratch/Anti-fog /Platinum*
	Amber Lens	1615503	IO & 7	AS/NZS 1337.1.2010	Anti-scratch/Anti-fog /Platinum*
	ESP Lens	1615504	11	AS/NZS 1337.1.2010	Hard coat
	Bronze Lens	1615505	I3 & <b>†</b> 2	AS/NZS 1337.1.2010	Anti-scratch/Anti-fog /Platinum*
	Grey Polarised Lens	1652107	12	AS/NZS 1337.1.2010	Hard coat

# LENS MARKING

P. Platinum is a permanent coating on both sides of the lens gives them a high resistance to scratching (1.4 cd / m²), to the most aggressive chemicals and delays the onset of fogging for 2 minutes, as per the testing requirements of EN166.

- I. The letter 'I' signifies 'Medium Impact' approval.
- O. The letter 'O' marking signifies that the product has been approved for the use both outdoors and indoors and the terminology used by Australian standards is 'outdoor un-tinted'. This marking appears on all clear, amber and contrast lenses

# OCULAR LENS CATEGORY:

- O. Range of luminous transmittance 80-100% (clear).
- 1. Range of luminous transmittance 43 -88% (twilight).
- 2. Range of luminous transmittance 18-43% (flash).
- 3. Range of luminous transmittance 8 -18% (smoke).

### APPLICATIONS

- Assembly and production work
- Driving
- Solar UV exposure
- Emergency response
- Rigging
- Laboratory and dental work

### MAIN MARKETS

- Manufacturing
- Local government and councils
- Utilities: power, gas, water and roads
- Medical and dental
- Transport
- Mining
- ConstructionDental

# - Denia

# ASIA/PACIFIC HEADQUARTERS :

Bollé Australia Pty Ltd 32-40 Fairchild Street Heatherton VIC 3202 T: 1300 138 098 E: safety@bolle.com.au

# LENSES

- New moulded lenses
- 2mm polycarbonate
- 8 base curve
- Platinum coating on both sides of Clear, Smoke, Amber and Bronze lenses
- Hard coating on the ESP lens
- 100% UV 385 Clear
- 100% UV 400 Smoke, Amber, ESP and Bronze lenses

### CLEANING AND STORAGE

**CLEANING :** Bollé Safety recommends only using our **CLEAN** Lens cleaning system.

**MAINTENANCE:** Pitted, scratched or damaged lenses must be replaced by replacing the complete product. If the frame is damaged also replace the complete product. After each use it is recommended to keep the spectacles or goggles in a microfiber pouch or rigid case.

STORAGE: Store between 5 and 40 °, humidity <90%.

CHARACTERISTICS			
LENSES	PC - 2,2 mm - Curve 8		
FRAME	PC		
TEMPLES	PC + TPR		
STRAP	Non applicable		
FOAM	Non applicable		
SPARE LENSES	No		

NEW ZEALAND: Bollé New Zealand Limited

T: 03 3751400 E: bolle@bolle.co.nz

Unit 5, 114 Sawyers Arms Road

Papanui, Christchurch 8052

# FRAME MARKING

**AS/NZS 1337.1.2010** : Tested and approved to AS/NZS 1337.1.2010 for medium impact protection. Resists a 6mm at 45 m/s.



bollesafety.com.au