

Arco Zephyr Safety Spectacles

Specification Sheet

Product Code: 3G2800, 3G2900

For further information:

Arco Ltd, PO Box 21, Waverley Street, Hull, HU1 2SJ

www.arco.co.uk

Tel: 01482 222522 Fax: 01482 28536

GENERAL SPECIFICATIONS(mm)

Lens thickness: 2.1 mm

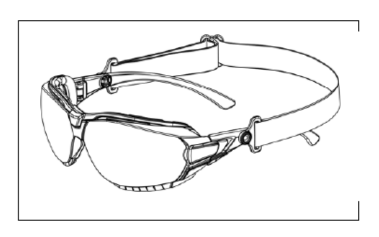
PD: 64 mm

Lens Base: 8 curve Weight: 42 gm

Lens size vertical: 52 mm Lens size diagonal: 64 mm

Bridge: 21.4 mm

Temple length (lens-tip): 162 mm Overall Width (hinge-hinge): 136.5 mm Closest point between lenses: 9.8 mm Closest point between temple tips: N/A



COMPONENT	MATERIAL	FEATURES
Lens	Polycarbonate	8 base curved, integral brow guard
Frame	Polycarbonate	Foam carrier, labeled with soft
Foam	EVA	sponge
Nose pad	EVA	Integral to the foam
Temple	Polycarbonate	Spatula
Ratchet components	Outside - Polycarbonate	-3-position inclination adjustment
Natchet components	Inside - Nylon	
Headband holder	Polycarbonate	Clip onto the temple
Headband	Textile elastic	Flexible
Fastener	Nylon	Headband length adjustment
Hinge	Polycarbonate	3-Barrel Type
Screw	Stainless Steel	Standard Hinge Screw

SPECIAL FEATURES

- High curved lens with integral brow guard for an overall protection
- Vented foam and foam carrier minimize fogging issue
- Soft foam padding provides comfortable cushion and dust-proof
- Optimal fit and lightweight
- Adjustable side arms for lens inclination in 3 position
- Headband is optional for securing the eyewear in place
- Medium impact resistance (45 m/s)
- Lenses performance: anti-fog and anti-scratch
- UV absorption is built into the raw material to provide 99.9% of UV protection

APPROVAL		PACKING
•	Ref : 3G2800 Clear Lens : 2C-1,2 arco 1F CE	12 pcs per box
	Ref : 3G2900 Amber Lens : 2-1,2 arco 1F CE	120 pcs per carton
•	CE EN166 approval : EN 166-F on the frame	

DATE: 22 April 2014