

Constructed from an extremely durable and lightweight metallised frame and featuring an interchangeable lens option, SISINI™ is an extremely robust and versatile option for the majority of applications.

SPECIAL FEATURES

- Sports style design
- Dual moulded temples with TPE temple ends for maximum fit and comfort
- Soft adjustable PVC nose bridge
- Easy fit interchangeable lens option
- Polarised lens tint option available
- Supplied with a microfibre storage pouch
- Weight: 27g
- ∅ 8-Base lens











VERSIONS		REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS	
CLEAR	0	RLY00136	2C-1.2 € 1FKN C €	e 'EN 166 F C €	Impacts, UV radiations		
AMBER		RLY00138	2C-1.2 € 1FKN C €	e 'EN 166 F C €	Impacts, UV radiations	** TECTON 400* K&N Anti-scratch and Anti-fog / UV400 / Moisture repellent	
GREY		RLY00137	5-2.5 € 1FKN C €	e 'EN 166 F C €	Impacts, UV and Solar radiations		
REVO		RLY00139	5-2.5 € 1F C €	e 'EN 166 F C €	Impacts, UV and Solar radiations		
POLARISED	\bigcirc	RLY00140	5-3.1 € ′1F C€	€ EN 166 F C €	Impacts, UV and Solar radiations	Riley Anti-scratch and Anti-fog	

See overleaf for this product's technical specification>



GENERAL SPECIFICATION

LENS BASE	8mm
WEIGHT	27g

PACKAGING

Individually contained in a polythene bag with a Euroslot

PER BOX	10
PER CARTON	200

COMPONENT SPECIFICATION

COMPONENT	MATERIAL	FEATURES	
LENS	Polycarbonate	Dual lens design	
NOSE BRIDGE	Thermoplastic Elastomers (TPE)	Comfortable and flexible	
TEMPLE	TR90 Thermoplastic/ Metal	Co-injected - Durable and flexible, with contour grip	
HINGE	TR90 Thermoplastic/ Metal	Increased flexibility and strength	

LENS MARKINGS

LENS FILTER TYPE:

2C UV

5 Solar

SCALE NUMBER (SHADE):

1.2 Clear or Amber

2.5 Grey or Revo

3.1 Dark Grey or Mirror

@ Identity of manufacturer

OPTICAL CLASS:

1 High optical quality

MECHANICAL STRENGTH:

F Low energy impact, resists a 6mm, 0.86g ball at 45m/s

PERFORMANCE:

K Resistance to scratches by fine particles

N Resistance to fogging

C€ Certification mark

FRAME MARKINGS

@ Identity of manufacturer

EN 166: guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, ageing by light exposure, exposure to heat or corrosion etc.

MECHANICAL STRENGTH:

F Low energy impact, resists a 6mm, 0.86 g ball at 45m/s

C€ Certification mark

CLEANING AND STORAGE

CLEANING: The lenses should be cleaned regularly.

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 microfibre pouch or rigid case.

STORAGE: All products must be stored in a dry and clean environment.