



RILEY

ROKKA RX

A personalised fit with uncompromised style

Combining an in-demand lens shape with a contemporary crystal frame and an adjustable nose bridge, Rokka matches a personalised fit with uncompromised style.

- | | |
|--|--|
| <input type="radio"/> RX | <input type="radio"/> BIFOCAL |
| <input type="radio"/> SINGLE VISION PAIR | <input type="radio"/> SINGLE VISION 1 LENS |
| <input type="radio"/> VARIFOCAL | <input type="radio"/> TRANSITION SINGLE VISION |
| <input type="radio"/> TRANSITION BIFOCAL | <input type="radio"/> TRANSITION VARIFOCAL |



Red/Black



Red/Black



Blue/Black



Green/Black



SPORTS STYLE

FEATURES

- + Contemporary design
- + Lightweight polycarbonate frame with integral side shields
- + Nylon side arms with soft TPE comfort inserts
- + Soft TPE fitted to brow
- + Adjustable comfort-fit nose bridge

Europe

sales@globus.com
+44 (0)161 877 4747
+44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com
+971 4 882 9962
+971 4 882 9963

Americas

salesusa@globusgroup.com
+1 83 337 54747



RILEY | ROKKA RX

LENS TYPE	REF	LENS MARKING	FRAME MARKING	PROTECTS AGAINST	COATINGS
RX	○ RLYRX00421			Impacts,UV Radiation	
RX	○ RLYRX00425			Impacts,UV Radiation	
RX	○ RLYRX00422			Impacts,UV Radiation	
RX	○ RLYRX00423			Impacts,UV Radiation	
RX	○ RLYRX00424			Impacts,UV Radiation	
RX	○ RLYRX00434			Impacts,UV Radiation	
RX	○ RLYRX00431			Impacts,UV Radiation	
RX	○ RLYRX00432			Impacts,UV Radiation	
RX	○ RLYRX00433			Impacts,UV Radiation	
BIFOCAL	○ RLYRX00443			Impacts,UV Radiation	
RX	○ RLYRX00441			Impacts,UV Radiation	
RX	○ RLYRX00436			Impacts,UV Radiation	
RX	○ RLYRX00435			Impacts,UV Radiation	
RX	○ RLYRX00437			Impacts,UV Radiation	
RX	○ RLYRX00442			Impacts,UV Radiation	
SINGLE VISION PAIR	○ RLYRX00452			Impacts,UV Radiation	
SINGLE VISION 1 LENS	○ RLYRX00451			Impacts,UV Radiation	
VARIFOCAL	○ RLYRX00454			Impacts,UV Radiation	
BIFOCAL	○ RLYRX00453			Impacts,UV Radiation	
TRANSITION SINGLE VISION	○ RLYRX00455			Impacts,UV Radiation	
RX	○ RLYRX00427			Impacts,UV Radiation	
RX	○ RLYRX00426			Impacts,UV Radiation	
TRANSITION BIFOCAL	○ RLYRX00446			Impacts,UV Radiation	
TRANSITION SINGLE VISION	○ RLYRX00445		Impacts,UV Radiation		
VARIFOCAL	○ RLYRX00444		Impacts,UV Radiation		
TRANSITION VARIFOCAL	○ RLYRX00447		Impacts,UV Radiation		
TRANSITION BIFOCAL	○ RLYRX00456		Impacts,UV Radiation		
TRANSITION VARIFOCAL	○ RLYRX00457		Impacts,UV Radiation		
RX	○ RLY00244	Vision Lab 1 F CE	REN166 FT CE UKCA	Impacts,UV Radiation	TECTON 400
RX	○ RLY00245	Vision Lab 1 F CE		Impacts,UV Radiation	
RX	○ RLY00246	Vision Lab 1 F CE		Impacts,UV Radiation	
RX	○ RLY00247	Vision Lab 1 F CE		Impacts,UV Radiation	

Europe

sales@globus.com
 +44 (0)161 877 4747
 +44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com
 +971 4 882 9962
 +971 4 882 9963

Americas

salesusa@globusgroup.com
 +1 83 337 54747



RILEY®

ROKKA RX

GENERAL SPECIFICATION

LENS BASE	6mm
WEIGHT	28g

PACKAGING

PER BOX	10
PER CASE	200

COMPONENT SPECIFICATION

COMPONENT	MATERIAL
LENS	Polycarbonate
FRAME	Polycarbonate
NOSE BRIDGE	Thermoplastic Elastomers (TPE)
TEMPLE	Nylon, Thermoplastic Elastomers (TPE)
HINGE	Nylon, Thermoplastic Elastomers (TPE)

ADDITIONAL INFORMATION

CERTIFICATION LEGEND



or click [here](#)

DECLARATION OF CONFORMITY



or click [here](#)

VIEW PRODUCT ONLINE



or click [here](#)

Europe

sales@globus.com
+44 (0)161 877 4747
+44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com
+971 4 882 9962
+971 4 882 9963

Americas

salesusa@globusgroup.com
+1 83 337 54747

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UNITED KINGDOM
Globus EMEA FZE, Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, UNITED ARAB EMIRATES
Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment.
The manufacturer reserves the right to make any modifications it deems necessary. Published date: 14/01/2026

