



# RILEY®

## R104

Prescription strength up to a combined maximum of +/- 12.00

The R104 is a contemporary style safety frame with slim, metal construction with transparent side shields. Available in two sizes (Standard and small) and three colours. Certified to EN166 with a prescription strength up to a combined maximum of +/- 12.00.

- CLEAR
- BIFOCAL
- TRANSITION VARIFOCAL
- TRANSITION BIFOCAL
- SINGLE VISION PAIR
- TRANSITION SINGLE VISION
- VARIFOCAL



RLYRX0004 Teal



RLYRX0004 Teal



RLYRX0008 Gunmetal



RLYRX0009 Navy



ADJUSTABLE  
NOSE BRIDGE

### FEATURES

- + Metal Frame
- + Adjustable nose bridge
- + Transparent side shields

#### 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® | R104

LENS TYPE	REF	LENS MARKING	FRAME MARKING	PROTECTS AGAINST	COATINGS
SINGLE VISION PAIR	<input type="radio"/> RLYRX00041			Impacts,UV Radiation	
BIFOCAL	<input type="radio"/> RLYRX00042			Impacts,UV Radiation	
TRANSITION SINGLE VISION	<input type="radio"/> RLYRX00044			Impacts,UV Radiation	
TRANSITION VARIFOCAL	<input type="radio"/> RLYRX00046			Impacts,UV Radiation	
VARIFOCAL	<input type="radio"/> RLYRX00043			Impacts,UV Radiation	
TRANSITION BIFOCAL	<input type="radio"/> RLYRX00045			Impacts,UV Radiation	
SINGLE VISION PAIR	<input type="radio"/> RLYRX00081			Impacts,UV Radiation	
TRANSITION BIFOCAL	<input type="radio"/> RLYRX00085			Impacts,UV Radiation	
VARIFOCAL	<input type="radio"/> RLYRX00083			Impacts,UV Radiation	
TRANSITION SINGLE VISION	<input type="radio"/> RLYRX00084			Impacts,UV Radiation	
BIFOCAL	<input type="radio"/> RLYRX00082			Impacts,UV Radiation	
TRANSITION VARIFOCAL	<input type="radio"/> RLYRX00086			Impacts,UV Radiation	
CLEAR	<input type="radio"/> RLYRX0009	Vision Lab 1 F CE	R EN166 FT CE UKCA	Impacts,UV Radiation	Hard Coat (HC), Anti-Reflective (AR), Transition
CLEAR	<input type="radio"/> RLYRX0008	Vision Lab 1 F CE		Impacts,UV Radiation	
CLEAR	<input type="radio"/> RLYRX0004	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®

# R104

## GENERAL SPECIFICATION

LENS BASE	4mm
-----------	-----

## COMPONENT SPECIFICATION

COMPONENT	MATERIAL
FRAME	Metal
NOSE BRIDGE	Thermoplastic Elastomers (TPE)
TEMPLE	Thermoplastic TR90, Thermoplastic Elastomers (TPE)
HINGE	Thermoplastic TR90, Metal

## 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

