## VELIA"

## RHey e

VELIA ${ }^{\text {Tw }}$ is a safety goggle containing a clear polycarbonate wraparound lens offering $180^{\circ}$ field of vision.

The pivoting head strap and soft, padded seal allows for a comfortable fit.

## SPECIAL FEATURES

Strong polycarbonate lens with a wide field of vision

- Padded face seal
- Indirect ventilation
- Soft PVC/TPE frame and comfort fit nose bridge
Quick release head strap buckle for ease of fitting when wearing a helmet
Adjustable, pivoted elasticated head strap
- Molten metal splash protection
- Can be worn over a prescription frame
Ophthalmic adapter available with prescription lenses (ordered separately)
( Weight: 84 g


| VERSIONS | REF. | LENS MARKING | FRAMEMARKING | PROTECTION AGAINST | COATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CLEAR $\bigcirc$ | RLY00221 | 2C-1.2 © 1BT9KN CE | © EN 166 349BT C E | Impacts, Liquid Droplets, Molten Metal, Airborne Particles | Anti-fog |
| BUCKLE HEADSTRAP | RLYA0004 | N/A | N/A | N/A | N/A |

## VELIA ${ }^{*}$

## RHey e

GENERAL SPECIFICATION

| LENS BASE | 6 mm |
| :--- | :--- |
| WEIGHT | 84 g |

## PACKAGING

Individually contained in a polythene bag with a Euroslot

| PER BOX | 5 |
| :--- | :--- |
| PER CARTON | 100 |

## COMPONENT SPECIFICATION

| COMPONENT | MATERIAL | FEATURES |
| :--- | :--- | :--- |
| LENS | Polycarbonate | Single piece |
| FRAME | TR90 Thermoplastic / <br> Thermoplastic <br> Elastomers (TPE) | Durable, comfortable and lightweight |
| HEADBAND | Elastic | Adjustable |
| ATTACHMENT <br> CLIPS/BUCKLE | TR90 Thermoplastic | Hard wearing |

## LENS MARKINGS

LENS FILTER TYPE:
2C UV
SCALE NUMBER (SHADE):
1.2 Clear or Amber
e Identity of the manufacturer
OPTICAL CLASS:
1 High optical quality
MECHANICAL STRENGTH:
B Medium energy impact, resists a $6 \mathrm{~mm}, 0.86 \mathrm{~g}$ ball at $120 \mathrm{~m} / \mathrm{s}$
9 Molten metal and hot solids
T Protection against high-speed particles at extreme temperatures
K Resistance to scratches by fine particles
N Resistance to fogging
C $\in$ Certification mark

## FRAME MARKINGS

e Identity of the 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.

## FIELDS OF USE:

3 Liquid droplets or splashes
4 Large dust particles $>5 \mu \mathrm{~m}$
9 Molten metal and hot solids

## MECHANICAL STRENGTH:

B Medium energy impact, resists a $6 \mathrm{~mm}, 0.86 \mathrm{~g}$ ball at $120 \mathrm{~m} / \mathrm{s}$
T Protection against high-speed particles at extreme temperatures
( $\in$ 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.

## PART OF THE GLOBUS GROUP

Based on a substantial heritage of successfully protecting hands, Globus has grown to become one of the world leaders in worker safety, leading the way in technical innovation to provide a range of products that have set the standard for safety, productivity and wearer acceptance.

This focus on creating cutting edge personal protection solutions has now extended to eye and face protection with Riley; a new collection of high performance protective eyewear products engineered with innovation and ingenuity, designed for optimum comfort and styled for safe working.

Riley product approval certificates to CE standards will be provided on request. Riley is a registered trademark.

## www.riley-eyewear.com

E: info@riley-eyewear.com
T: +44 (0)161 8774747
$F:+44(0) 1618774746$
Globus (Shetland) Ltd, 14 Central Park, Mosley Road, Manchester, M17 1NY, UNITED KINGDOM

