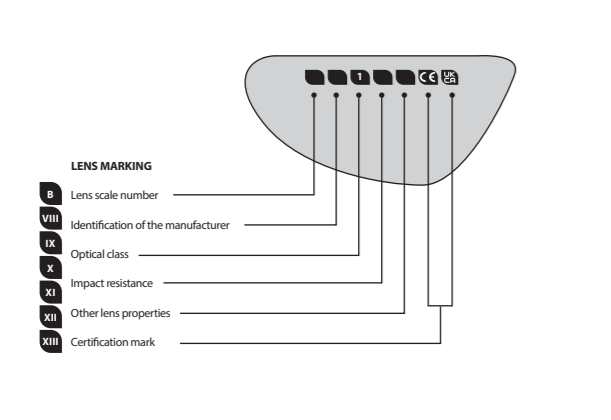
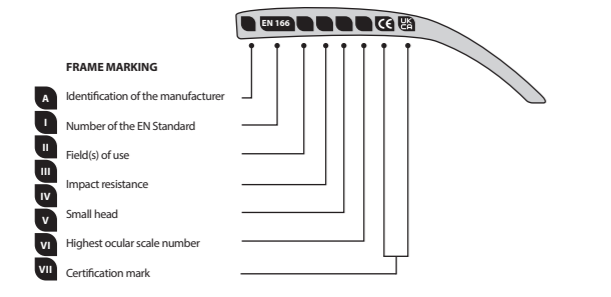




SAFETY EUWER COMPLIANT WITH THE ESSENTIAL REQUIREMENTS OF REGULATION (EU) 2016/425 AND UK REGULATION 2016/425 ON PPE, BROUGHT INTO UK LAW AND AMENDED.



RILEY EYEWEAR T2 Trafford Point Twining Road Trafford Park Manchester M17 1SH United Kingdom

© 2023 - Gibbus (Shetland) Ltd

FRAME MARKINGS table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

FIELD OF USE (WHERE APPLICABLE) table with columns for UV filter, good color recognition, and IR specification.

IMPACT RESISTANCE LEVEL (WHERE APPLICABLE) table with columns for optical quality and impact resistance.

OTHER LENS PROPERTIES (WHERE APPLICABLE) table with columns for fogging of lenses and resistance to fogging.

FOR SMALL HEAD (WHERE APPLICABLE) table with columns for maximum scale and impact resistance.

HIGHEST OCULAR SCALE table with columns for maximum scale and impact resistance.

Indication of the maximum scale number of filtering oculars that can be fitted to goggles.

LENS MARKINGS table with columns for lens number, manufacturer, optical class, and impact resistance.

LENS SCALE (Lens scale (eye, where x=code number, y= shade number)) table with columns for UV filter, good color recognition, and IR specification.

OPTICAL CLASS table with columns for optical quality and impact resistance.

OTHER LENS PROPERTIES (WHERE APPLICABLE) table with columns for fogging of lenses and resistance to fogging.

FOR SMALL HEAD (WHERE APPLICABLE) table with columns for maximum scale and impact resistance.

HIGHEST OCULAR SCALE table with columns for maximum scale and impact resistance.

Indication of the maximum scale number of filtering oculars that can be fitted to goggles.

LENS MARKINGS table with columns for lens number, manufacturer, optical class, and impact resistance.

LENS SCALE (Lens scale (eye, where x=code number, y= shade number)) table with columns for UV filter, good color recognition, and IR specification.

OPTICAL CLASS table with columns for optical quality and impact resistance.

OTHER LENS PROPERTIES (WHERE APPLICABLE) table with columns for fogging of lenses and resistance to fogging.

FOR SMALL HEAD (WHERE APPLICABLE) table with columns for maximum scale and impact resistance.

HIGHEST OCULAR SCALE table with columns for maximum scale and impact resistance.

Indication of the maximum scale number of filtering oculars that can be fitted to goggles.

LENS MARKINGS table with columns for lens number, manufacturer, optical class, and impact resistance.

LENS SCALE (Lens scale (eye, where x=code number, y= shade number)) table with columns for UV filter, good color recognition, and IR specification.

OPTICAL CLASS table with columns for optical quality and impact resistance.

OTHER LENS PROPERTIES (WHERE APPLICABLE) table with columns for fogging of lenses and resistance to fogging.

FOR SMALL HEAD (WHERE APPLICABLE) table with columns for maximum scale and impact resistance.

HIGHEST OCULAR SCALE table with columns for maximum scale and impact resistance.

Indication of the maximum scale number of filtering oculars that can be fitted to goggles.

LENS MARKINGS table with columns for lens number, manufacturer, optical class, and impact resistance.

LENS SCALE (Lens scale (eye, where x=code number, y= shade number)) table with columns for UV filter, good color recognition, and IR specification.

OPTICAL CLASS table with columns for optical quality and impact resistance.

OTHER LENS PROPERTIES (WHERE APPLICABLE) table with columns for fogging of lenses and resistance to fogging.

FOR SMALL HEAD (WHERE APPLICABLE) table with columns for maximum scale and impact resistance.

HIGHEST OCULAR SCALE table with columns for maximum scale and impact resistance.

Indication of the maximum scale number of filtering oculars that can be fitted to goggles.

LENS MARKINGS table with columns for lens number, manufacturer, optical class, and impact resistance.

LENS SCALE (Lens scale (eye, where x=code number, y= shade number)) table with columns for UV filter, good color recognition, and IR specification.

OPTICAL CLASS table with columns for optical quality and impact resistance.

OTHER LENS PROPERTIES (WHERE APPLICABLE) table with columns for fogging of lenses and resistance to fogging.

FOR SMALL HEAD (WHERE APPLICABLE) table with columns for maximum scale and impact resistance.

HIGHEST OCULAR SCALE table with columns for maximum scale and impact resistance.

Indication of the maximum scale number of filtering oculars that can be fitted to goggles.

DK table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

DK table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

GR table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

GR table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

ES table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

ES table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

ES table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

ES table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

FI table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

FI table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

FR table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

FR table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

FR table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

FR table with columns for identification of manufacturer, EN standard, impact resistance, and certification mark.

