

EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/22/4071 Issue 2

Product X-ray protective goggles/glasses

Model RG Series

Trademark -

Certificate Holder / Manufacturer Phillips Safety Products
123 Lincoln Blvd., 08846, Middlesex, New Jersey, United States of America

Product complies with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s) -

Other Information Manufacturer's technical specification (based on EN 61331-3:2014 (Protective devices against diagnostic medical X-radiation – Part 3: Protective clothing and protective devices for gonads.)
This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

Validity This certificate is valid until 2030-09-24.

Date of issue 2025-09-24

Signature **SGS Fimko Oy**

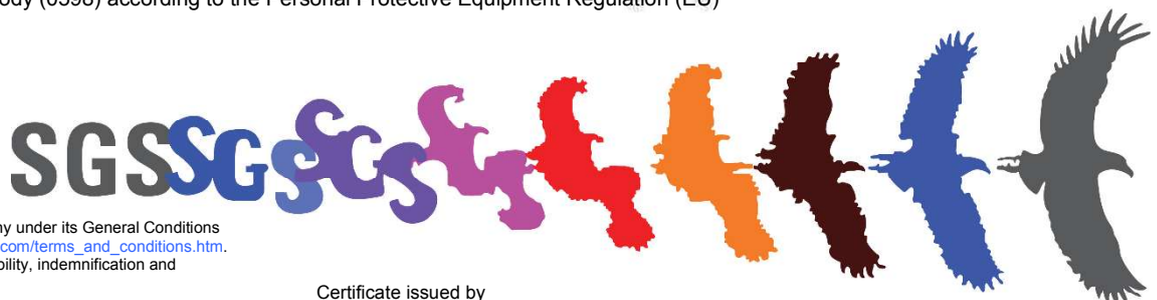


Kelvin Shepherd

SGS Fimko Oy is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)

Certificate issued by

SGS Fimko Oy
Takomatie 8
FI-00380 Helsinki, Finland
t. +358 9 696 361 www.sgs.com
Business ID 0634247-4 Member of the SGS Group (SGS SA)



Additional information PS (logo) RG series frames, fitted with X-ray radiation filtering lead glass lenses, with a lead equivalence of 0.75mm Pb at 150 kV;

PS (logo) RG-75SS series frames, fitted with X-ray radiation filtering lead glass lenses, and side shields, both with a lead equivalence of 0.75mm Pb at 150 kV;

PS (logo) RG-50SS series frames, fitted with X-ray radiation filtering lead glass lenses, with a lead equivalence of 0.75mm Pb at 150 kV, and side shields with a lead equivalence of 0.50mm Pb at 150 kV;

PS (logo) RG50 series frames, fitted with X-ray radiation filtering lead glass lenses, with a lead equivalence of 0.50mm Pb at 150 kV;

PS (logo) RG50-50SS series frames, fitted with X-ray radiation filtering lead glass lenses, and side shields, both with a lead equivalence of 0.50mm Pb at 150 kV;

PS (logo) RG12 series frames, fitted with X-ray radiation filtering lead acrylic shield, with a lead equivalence of 0.12mm Pb at 150kV. (Prescription lens' are not available for this model).

Contract No: GB-CERT250800190

The full details of the assessment are given in Technical file: Radiation Reducing Eyewear dated 07/21/2025

Detailed Characteristics:

RG Series: RG series: The frames are available in a variety of designs and colours, which have no bearing on the protection offered.

The following lens options are available for each frame: Plano (no suffix code), Single vision prescription (suffix: -SV), Bifocal (suffix: -FT-28) & Progressive (-PROG).

Lens coatings available are: Fog-Free (-FF) & Anti-reflective (-AR).