

## **EC-type examination certificate**

OS

C1690.10S

Applicant / manufacturer

Optrel AG Industriestrasse 2 9630 WATTWIL SWITZERLAND

Identification of the manufacturer

Product type

Model name

Standard(s) / technical rules

Test report

Specifications

Marking

Automatic welding filter, variable shade

p700 WELDCAP

DIN EN 379 : 2003 + A1 : 2009 Essential requirements according to Annex II of the PPE-Directive 89/686/EEC

10183-ECS-14

Optical class: 1 Diffusion of light class: 1 Variations in luminous transmittance class: 2 Angle dependence of luminous transmittance: 2

3 / 9-12 OS 1/1/2/2/379 CE

Herewith, ECS certifies that the named model complies with the basic requirements for health and safety as they are provided by the European Directive for Personal Protective Equipment 89/686/EEC. This certificate is based both / either on the test results as they are summarized in the named test reports, and/or on the technical documentation as it is delivered by the manufacturer. The applicant / manufacturer agree to the General Business Rules of the ECS GmbH and to additional agreements as they are named in the application for conformity assessment.

The eye-protection device is to be marked as assigned. Either / both the frame and / or the ocular, spectacle, goggle or shield must be signed, as appropriate. If different marking has been assessed, the lowest marking must be applied, respectively. The validity of this EC-type examination will expire on the date as mentioned below, and if the manufacturer modifies the safety-relevant properties of this product with comparison to the tested one or if the requirements in the standards or technical rules will be revised and/or tightened.

Name, address and identification number 1883 of the notified body ECS are to be indicated in the information brochure of this product.

This EC-type examination certificate is valid until 2019-03.

ECS GmbH Notified Body 1883 28/02/14

Dr. Bernhard Schmitz

ECS-Certification



ECS GmbH – European Certification Service Augenschutz und Persönliche Schutzausrüstung Laserschutz und Optische Messtechnik Hüttfeldstraße 50 73430 Aalen, Germany