

EU TYPE EXAMINATION CERTIFICATE

n.: AC 25-227

In accordance with Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016,

CERTOTTICA Srl

Identification number 2008

Considering the application for EU type examination D 2025-3619 submitted on 11/09/2025

ATTESTS THAT

the following model of personal protective equipment

RUSH + 2.0

Presented by

Bollé Protection

34 rue de la Soie 69100 Villeurbanne - France

Meets the applicable essential health and safety requirements.

The description of the model of personal protective equipment, references to standards, results of tests, and the description of the CE marking on the device are described on the next pages of this certificate.

Date of first issuance (dd/mm/yyyy):	18/09/2025
Renewal or revision date (dd/mm/yyyy):	-
Expiration date (dd/mm/yyyy):	17/09/2030

Longarone	18/09/2025
-----------	------------

Scheme Manager
(Michele Perenzin)



1. Product description

Name	RUSH + 2.0
Trademark	BOLLE'
Type PPE	Personal eye protector - Spectacle
Compliant with standard(s)	EN ISO 16321-1:2022, EN ISO 16321-2:2021
Category of membership	II
Field of application	Eye protection
Authorized representative	-
Authorized Representative Address	-
Manufacturer	Bollé Protection
Manufacturer Address	34 rue de la Soie - 69 100 VILLEURBANNE – France
Notes	Frame in recycled Polycarbonate (PC) and Thermoplastic elastomer (TPR). Four configurations: Standard size, Small size, Standard size with gasket and strap, Small Size with gasket and strap. Nine ocular variants: Clear Platinum, Smoke Platinum, Copper Platinum, Amber Platinum, Bronze Platinum, Clear HD, Welding 1.7 Platinum, Welding 3 Platinum, Welding 5 Platinum. The Clear, Smoke and Copper lens variants with standard size and the Clear lens variant with small size might be sold directly with kit gasket and strap mounted (variants identified as RUSH+ 2.0 XP).

2. Levels of protection offered by the personal equipment, specific description of the PPE and notes:

Applicable standards:

EN ISO 16321-1:2022 - Eye and face protection for occupational use - Part 1: General requirements

EN ISO 16321-2:2021 - Eye and face protection for occupational use - Part 2: Additional requirements for protectors used during welding and related techniques

Product variants:

Variants

Clear Platinum lens, with recycled PC and TPR frame in standard size
 Smoke Platinum lens, with recycled PC and TPR frame in standard size
 Copper Platinum lens, with recycled PC and TPR frame in standard size
 Bronze Platinum lens, with recycled PC and TPR frame in standard size
 Clear HD Platinum lens, with recycled PC and TPR frame in standard size
 Amber Platinum lens, with recycled PC and TPR frame in standard size
 Welding 1.7 Platinum lens, with recycled PC and TPR frame in standard size
 Welding 3 Platinum lens, with recycled PC and TPR frame in standard size
 Welding 5 Platinum lens, with recycled PC and TPR frame in standard size
 Clear Platinum lens, with recycled PC and TPR frame in small size
 Smoke Platinum lens, with recycled PC and TPR frame in small size
 Copper Platinum lens, with recycled PC and TPR frame in small size



Variants

Bronze Platinum lens, with recycled PC and TPR frame in small size
Clear HD Platinum lens, with recycled PC and TPR frame in small size
Amber Platinum lens, with recycled PC and TPR frame in small size
Welding 1.7 Platinum lens, with recycled PC and TPR frame in small size
Welding 3 Platinum lens, with recycled PC and TPR frame in small size
Welding 5 Platinum lens, with recycled PC and TPR frame small size
Spare kit gasket and strap standard size
Spare kit gasket and strap small size
Clear Platinum lens, with recycled PC and TPR frame in standard size + gasket and strap kit
Smoke Platinum lens, with recycled PC and TPR frame in standard size + gasket and strap kit
Copper Platinum lens, with recycled PC and TPR frame in standard size + gasket and strap kit
Clear Platinum lens, with recycled PC and TPR frame in small size + gasket and strap kit small size

PPE description:

Protective spectacles composed of a single ocular (ocular that cover both eyes) in Polycarbonate assembled with two temples in Recycled Polycarbonate (PC) and Thermplastic elastomer (TPR). Nose pads is in Rubber (TPR). The gasket and foam kit is in Polyamide with Styrene Butadiene Rubber (SBR).

The protective spectacles model RUSH+ 2.0 has the following variants:

- Clear Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Ultraviolet protective filters with resistance to fogging and resistance to surface damage due to flying fine particles);
- Smoke Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Sunglare filters for occupational use with resistance to fogging and resistance to surface damage due to flying fine particles);
- Copper Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Sunglare filters for occupational use with resistance to fogging and resistance to surface damage due to flying fine particles);
- Bronze Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Sunglare filters for occupational use with resistance to fogging and resistance to surface damage due to flying fine particles);
- Clear HD Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Ultraviolet protective filters);

- Amber Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Ultraviolet protective filters with resistance to fogging and resistance to surface damage due to flying fine particles);
- Welding 1.7 Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Welding filters with resistance to fogging and resistance to surface damage due to flying fine particles);
- Welding 3 Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Welding filters with resistance to fogging and resistance to surface damage due to flying fine particles);
- Welding 5 Platinum lens, with recycled PC and TPR frame in standard size or small size (High-speed impact resistance, impact level C – Protection at extremes of temperature; Welding filters with resistance to fogging and resistance to surface damage due to flying fine particles).

The protective spectacles model RUSH+ 2.0 is designed with enhanced optical performance.

The eye-protector model RUSH+ 2.0 in standard size has been designed with headform dimension 1-M and all the lens variant in standard size can mount the gasket and foam kit in standard size.

The eye-protector model RUSH+ 2.0 in small size has been designed with headform dimension 1-S and all the lens variant in small size can mount the gasket and foam kit in small size.

The Clear, Smoke and Copper lens variants with standard size and the Clear lens variant with small size might be sold directly with kit gasket and strap mounted (variants identified as RUSH+ 2.0 XP).

Main dimensions of the PPE, including sizes and weight

Spectacle in standard size without gasket and foam kit | Height x Length x Width (mm): 48 x 169 x 152

Spectacle in small size without gasket and foam kit | Height x Length x Width (mm): 47 x 163 x 140

Gasket and foam kit in standard size | Height x Length x Width (mm): 51 x 47 x 137

Gasket and foam kit in small size | Height x Length x Width (mm): 50 x 44 x 128

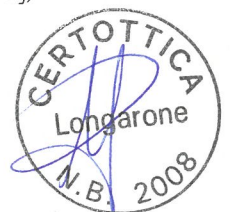
The performance level(s) or the protection class(es) of the PPE:

Frame - Mechanical performances:

- High-speed impact resistance, impact level C – Protection at extremes of temperature [marking code "CT"];

Ocular - Mechanical performances:

- High-speed impact resistance, impact level C – Protection at extremes of temperature [marking code "CT"];
- Resistance to surface damage due to flying fine particles [except the Clear HD lens variant - marking code "K"];
- Resistance to fogging of lenses or filters [except the Clear HD lens variant - marking code "N"];



Ocular - Optical Performances:

- Ultraviolet protective filters [*Clear, Clear HD and Amber lens variants - marking code "UL1,2"*];
- Sunglare filters for occupational use [*Copper lens variant - marking code "GL1", Bronze lens variant - marking code "GL2", Smoke lens variant - marking code "GL3"*];
- Welding filters [*Welding 1.7 lens variant - marking code "W1.7", Welding 3 lens variant- marking code "W3", Welding 5 lens variant - marking code "W5"*];
- Enhanced optical performance [*marking code "1"*].

3. Test results and test examinations are covered by the following test reports

Certottica Scrl	246422	07/11/2024
Certottica Scrl	246423	07/11/2024
Certottica Scrl	246424	07/11/2024
Certottica Scrl	246425	07/11/2024
Certottica Scrl	246431	07/11/2024
Certottica Scrl	246432	07/11/2024
Certottica Scrl	246433	07/11/2024
Certottica Scrl	247896	28/01/2025
Certottica Scrl	247897	28/01/2025
Certottica Scrl	247898	28/01/2025
Certottica Scrl	247899	28/01/2025
Certottica Scrl	247900	28/01/2025
Certottica Scrl	247901	28/01/2025
Certottica Scrl	247922	27/02/2025
Certottica Scrl	247923	27/02/2025
Certottica Scrl	247924	27/02/2025
Certottica Scrl	247952	17/03/2025
Certottica Scrl	247953	17/03/2025
Certottica Scrl	247954	17/03/2025
CERTOTTICA Scrl	TR25-422-1	24/02/2025
CERTOTTICA Scrl	TR25-438-1	12/02/2025
CERTOTTICA Scrl	TR25-441-1	10/03/2025
CERTOTTICA Scrl	TR25-485-1	20/02/2025
CERTOTTICA Scrl	TR25-2090-1	13/05/2025
CERTOTTICA Scrl	TR25-3465-1	30/07/2025
CERTOTTICA Scrl	TR25-485-2	20/02/2025
CERTOTTICA Scrl	247925	12/03/2025
CERTOTTICA Scrl	247926	12/03/2025
CERTOTTICA Scrl	247927	12/03/2025




4. Marking



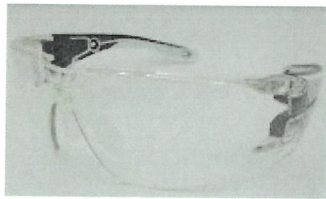
Lens variant	Lens Marking		Frame Marking	
	Marking	Position	Marking	Position
Clear Platinum	"crown" UL1,2 CT 1 K N CE	On the front side of the lens, in the upper central position.	16321 "crown" CT 1-M CE For standard size frame Or 16321 "crown" CT 1-S CE For small size frame	On the right temple, inner position.
Smoke Platinum	"crown" GL3 CT 1 K N CE			
Copper Platinum	"crown" GL1 CT 1 K N CE			
Bronze Platinum	"crown" GL2 CT 1 K N CE			
Clear HD Platinum	"crown" UL1,2 CT 1 CE			
Amber Platinum	"crown" UL1,2 CT 1 K N CE			
Welding 1.7 Platinum	16321 "crown" W1.7 CT 1 K N CE	On the front side of the lens, in the upper central position.	16321 "crown" W1.7 CT 1-M CE For standard size frame Or 16321 "crown" W1.7 CT 1-S CE For small size frame	On the right temple, inner position.
Welding 3 Platinum	16321 "crown" W3 CT 1 K N CE		16321 "crown" W3 CT 1-M CE For standard size frame Or 16321 "crown" W3 CT 1-S CE For small size frame	
Welding 5 Platinum	16321 "crown" W5 CT 1 K N CE		16321 "crown" W5 CT 1-M CE For standard size frame Or 16321 "crown" W5 CT 1-S CE For small size frame	

NOTE:

- ✓  ("crown") is the manufacturer's identification symbol.
- ✓ CE marking is 5 mm high.
- ✓ Due to the nature and design of the PPE, the CE marking logo on the PPE is lower than 5 mm; the CE marking is reported also in informative note and/or packaging and it is at least 5mm height.
- ✓ right and left positions are defined with the eye-protector worn.



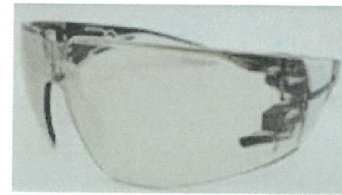
Images of complete PPE



RUSH+ 2.0 – Clear lens



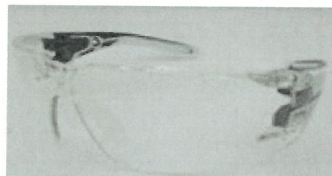
RUSH+ 2.0 – Smoke lens



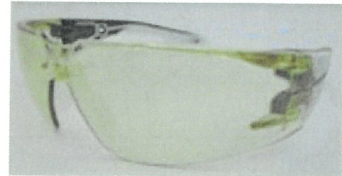
RUSH+ 2.0 – Copper lens



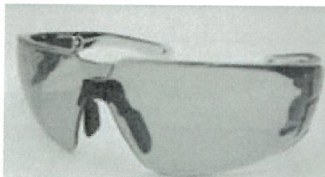
RUSH+ 2.0 – Bronze lens



RUSH+ 2.0 – Clear HD lens



RUSH+ 2.0 – Amber lens



RUSH+ 2.0 – Welding 1.7 lens



RUSH+ 2.0 – Welding 3 lens



RUSH+ 2.0 – Welding 5 lens



RUSH+ 2.0 – Clear lens with gasket and foam kit

Terms and conditions under which the Certificate is issued

- a) Marking and instructions were examined in English. Language versions other than the one specified above are under the complete responsibility of the Manufacturer or of his Authorised Representative.
- b) Any variation to the product, to the technical file or, in the provided cases, to the manual or to the quality control procedures, shall be notified in time to CERTOTTICA.
- c) The Manufacturer or his Authorised Representative shall respect the procedures and the regulations provided by CERTOTTICA for the EU Certification.
- d) Copies of this Certificate, supplied to third parties, shall be reproduced in their entirety.
- e) The present Certificate shall be carefully kept by the Manufacturer to be shown, on request, to the Organism of control or to the Vigilance Administration.
- f) The present Certificate remains property of CERTOTTICA, which can ask for it back if some of the above mentioned conditions are not respected.
- g) Any subsequent revision of the present document automatically deletes and replaces it from the date of issue of the revised certificate (the start of validity, that is the renewal or revision date included at page 1 of this Certificate).



h) The present document can include only a limited description of the product under certification; for a more detailed description, please refer to the correspondent Technical Documentation.

End of the Certificate