

7231003

LASER PROTECTION

Manufactured in polycarbonate, the range of Bollé laser filters combines lightness with reliability and is offered at an attractive price.

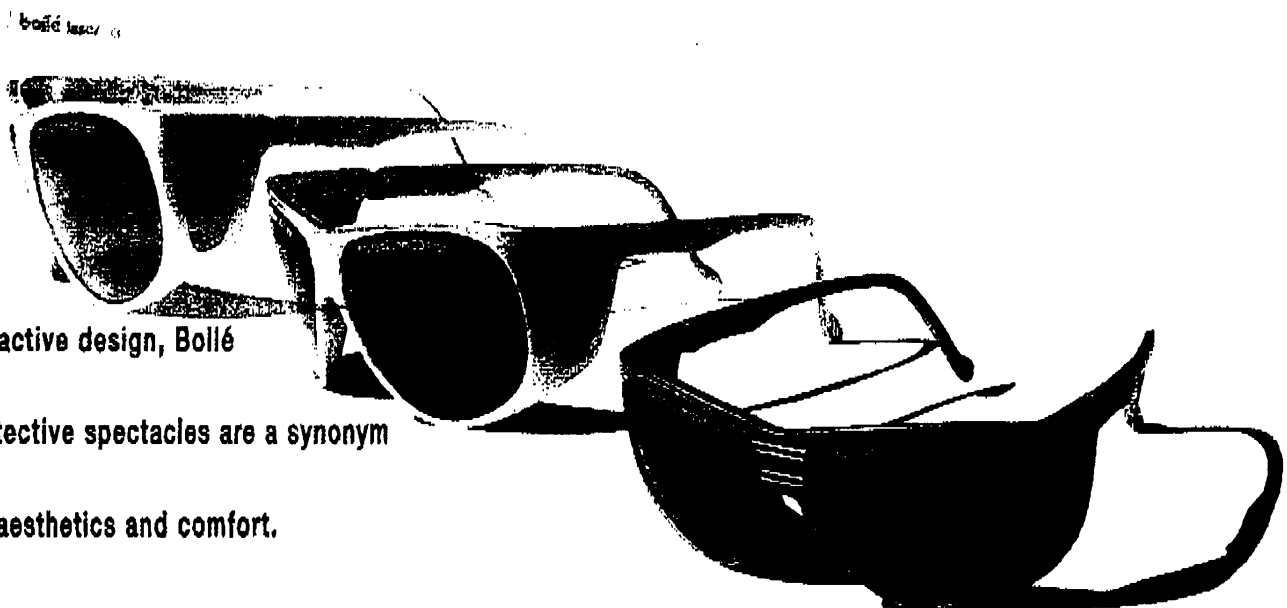
This range has CE approval to European Standards 207 and 208 and conforms to standard IEC 825. With their simple,



COVER ALL MODEL

This goggle, specially designed for spectacle wearers, is made up of a soft and comfortable plastic/metal alloy, resistant to laser radiation. Indirect side air vents prevent the formation of condensation by providing perfect ventilation.
Weight : 85 g.

attractive design, Bollé protective spectacles are a synonym for aesthetics and comfort.



MODEL 426

Our ultra-light frames are made up of a special plastic/metal alloy, resistant to laser radiation. The side shields, moulded from the same material as the laser filter, combine perfect vision and maximum safety.
Weight : 29 g.



CRYSTAL MODEL

This model, with its all-round, one-piece construction, combines protection with panoramic vision. With its simple lightweight design, the Crystal laser eyeshield offers exceptional wearability. Option : Safety Optical System (SOS) adaptable for wearers of corrective spectacles.
Weight : 31 g.



SQUALL MODEL

Fully moulded from the requisite filter material, this eyeshield also fits over most spectacles. Offering all-round protection and ease of vision, the indirect side air vents provide efficient ventilation.
Weight : 44 g.

PRÜFBESCHEID

O1k
05.12.95

Antragsteller: Bollé
Rue Tacon
F-01104 Oyonnax
Frankreich

Kennbuchstaben: K
Modell: IR Proche OD 2 bombé
Produktart: Laserschutzfilter
Prüfgrundlage: DIN EN 207
Prüfnummer: 57425-PTB-95

Werkstoff: Polycarbonat
Ausführung: Erhöhte Festigkeit - Stoß mit niedriger Energie
Korrektionswirkung: nein
Gesamtdicke: 2,0 mm
Flächenbrechwert: 6,5 dpt
Schichtaufbau
Frontseite: -
Zwischenschicht: -
Augenseite: -

Laserbetriebsart * Spektralbereich in nm * Schutzstufe * Kennzeichnung

D,I,R * 780 bis 1800 nm * L2 * DIR 780-1800 L2 K DIN F

**Gültigkeit des
Prüfbescheids bis:** 2000-01-01

Hiermit wird bestätigt, daß das oben bezeichnete Modell den in den Prüfgrundlagen enthaltenen Anforderungen entspricht.

Dieser Prüfbescheid verliert zum oben angegebenen Datum seine Wirksamkeit als Grundlage für die unter der Registernummer 1S090 erteilte Zeichengenehmigung. Soll die Zeichengenehmigung über diesen Zeitpunkt hinaus bestehen bleiben, so ist ein neuer Prüfbescheid rechtzeitig einzuholen.

DIN CERTCO
Augenschutz und Persönliche Schutzausrüstung


Hilmar Ganser



EC DECLARATION OF CONFORMITY

The manufacturer or his authorised representative established in the Community .

ETABLISSEMENT BOLLE
Rue Tacon, Boite Postale 139
01104 OYONNAX, FRANCE

declares that the new PPE described hereafter .

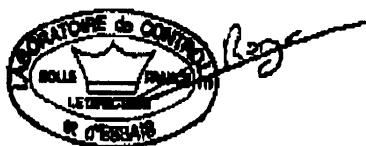
426
IR PROCHE OD2 BOMBÉ

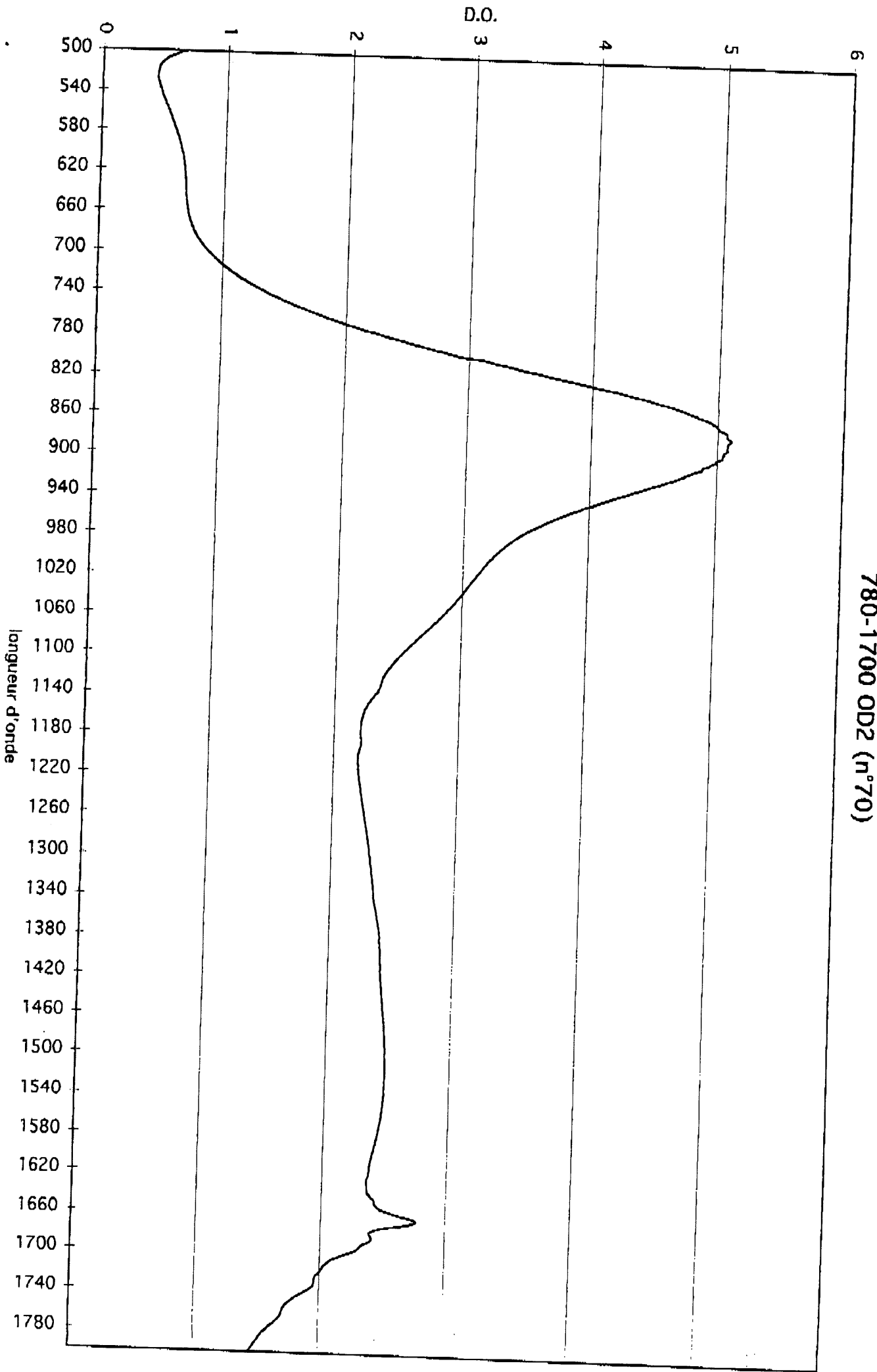
is in conformity with the provisions of Council Directive 89 / 686 / EEC and, where such is the case ,with the national standard DIN 57835.

is identical to the PPE which is the subject of EC certificate of conformity issued by DIN-PRÜF-UND ZERTIFIZIERUNGSSTELLE FÜR AUGENSCHUTZ Westliche 56 D-75172 Pforzheim.

Done at Oyonnax, on the 20th October 1994

Signature





780-1700 OD2 (n°70)