

EC TYPE-EXAMINATION CERTIFICATE: 1443

Product description:-

Personal Eye Protection -

Steel Mesh and Clear Polycarbonate Visor Range

Product identification/Model number:-

See Certification Schedule

Manufacturer:-

Bollé Protection

161 rue Alexis de Perroncel

69100 Villeurbanne

France

When assessed and examined against harmonised standards EN166:2001 and EN1731:1997 are found to be in conformity with Council Directive 89/686/EEC relating to personal protective equipment

Signed

K-J Warren, Manager, Certification Services

Date: 10th January 2006

For and on behalf of INSPEC International Ltd. (Notified Body No: 0194)

For terms and conditions of issue, see page 2

Page 1 of 2



Terms and Conditions associated with INSPEC EC Type-Examination Certificate No: 1442

Reference Documents:-



Conditions attached to the issue of this certificate:

- Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.



CERTIFICATION SCHEDULE

COMPANY: Bollé Protection

CERTIFICATE NO: EC1443

SCHEDULE NO:

ONE

DATE: 10th January 2006

MODELS

VISOR BRACKET: BL20HA VISOR HOLDER: BL20PI VISOR HOLDER: BL20WM EN166:2001 EN166:2001 EN166:2001

VISOR	DESCRIPTION	OPTICAL CLASS	IMPACT LEVEL
BL20FAPI	Polycarbonate, Clear 8"x15½"x1.0mm, without Aluminium Bound	1	В
BL20PI	Polycarbonate, Clear 8"x15½"x1.0mm, without Aluminium Bound	1	В

VISOR	DESCRIPTION	
BL20FAWM	Steel Mesh Visor, 8"x151/2"	Mesh 24 x Dia. 0.35 mm
BL20WM	Steel Mesh Visor, 8"x151/2"	Mesh 24 x Dia. 0.35 mm

Signed for and on behalf of INSPEC.

Kevin Warren, Manager, Certification Services

Page 1 of 1



Type Examination Certificate No. 1443 INSPEC Technical File Index

Test Reports: *	
Test and Inspection Plan: *	
General Assembly Drawing/ Product Description: *	Ref: TF/1213
Component/Material List: *	
Information to Users:	
Material Declaration:	
Signature:	
Date: 16/01/2006	

NOTE: Documents stamped by INSPEC have only been assessed for compliance with the requirements of the specified standard(s) and the PPE Directive; any further statements or claims made within the stamped documents are not endorsed or covered by INSPEC.

^{*} Reference or similar required.