

Suitable for use in all areas where low energy impact (EN 166 1F) safety eyewear is mandatory or recommended.

Approvals: BS EN 166 1F CE 0194



## **Special Features**

- ultra-light nylon curved frames
- close fitting side shields
- optically perfect lenses
- ◆ registered design that is unique to Bollé UK

#### Lenses

The lenses are made from carbo glass UV400 polycarbonate - a high impact, scratch-resistant material, which absorbs UVA and UVB radiation. Available in clear, smoke and spectra blue mirrored.

Frame colour: marine blue, fibre black

Weight: 24 grams

### **Recommended Accessories**

Bollé Universal flap-over case with belt loop Bollé thin 24" braided neck cord



# **APPENDIX 1**

<u>TO</u>

# **ETABLISSEMENT BOLLE**

# **TECHNICAL FILE**

Submitted by:

**BOLLE (UK) LIMITED** 

File Ref:

**B-CE-54** 

Type of Product:

**EYE PROTECTOR** 

Product Code:

**BS-008** 

/703-5342 & 703-5354

Model:

**BOA** 

TECHNICAL F	ILE REF NO:	· B-CE-5	4			
PRODUCT TECHNICAL DATA SHEET						
PRODUCT CODE:		BS-008				
PRODUCT DESCRIPTION:		BOA SPECTACLE				
MANUFACTURED BY:		BOLLE FRANCE				
		732				
APPROVALS FROM:						
STANDARD NO:		BS EN 166 1F				
REPORT NO:						
DATE:		· · · · · · · · · · · · · · · · · · ·				
<i>57</i> (12.						
<u>MATERIALS</u>						
THE ABOVE PRODUCT IS MADE FROM THE FOLLOWING MATERIALS:						
LENSES:	1 Material		POLYCARBONATE			
	2 Thickness		2MM			
	3 Surface Trea	tment	ANTI-SCRATCH			
	4 Spherical ref	ractive power	0.04			
	5 Astigmatic re	efractive power	0.02			
	6 Prismatic ref	ractive power	<0.12			
FRAME:	NYLON	POLYCARBO	NATE SIDESHIELD			
HINGES:	METAL PIN					
	NOT APPLICABLE					
	HELL: NOT APPLICABLE					
HEADHARNESS: NOT APPLICABLE						
CLEANING INSTRUCTIONS: SEE ATTACHED BROCHURE						
MAINTENANCE INFORMATION: SEE ATTACHED BROCHURE						
PACKAGING:ENCLOSED IN PLASTIC BAG WITH BROCHURE						
PACKAGING SIZES: BOXES OF TEN						

C:\WINWORD\INSPEC\TECHDATA

TECHNICAL	FILE REF NO:	· В-СЕ-54
ILVIIIIVAL		B-0L-0+

# Technical documentation according to Annex III of Council Directive 89/686/EEC

This technical documentation contains the essential requirements according to Annex II of the Council Directive 89/686/EEC as well as the means which:

Etablissement Bollé Rue Tacon Boite Postale 139 01104 Oyonnax France

has used for the product listed below in order to attain the conformity of this product with the relevant essential requirements.

## **PRODUCT DESCRIPTION:**

Type of product	EYE PROTECTOR		
Model	BOA (BS 008)		
Material	POLYCARBONATE		
Thickness	2MM		
Surface power	BASE 8		
Colour	CLEAR LENS		
Shade Number	NOT APPLICABLE		
Surface treatment	ANTI SCRATCH (CARBO GLASS)		
Optical Class	ONE		

