

BOSSAUTO INNOVA, S.A. Pol. Ind. Valldoriolf C' Thomas Edison 16, 08430 La Roca del Vallés. Barcelona t: +34 938 604 923 / f: +34 938 712 336 info@bossauto.com/ www.bossauto.com



# TECHNICAL DATA SHEET

#### 1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

NAME OF THE PRODUCT	Safety glasses
CODE	100409
DISTRIBUTOR	BOSSAUTO INNOVA, S.A.
ADDRESS	c/ Thomas Edison 16, Apartado de correos 95
CITY	08430 La Roca del Vallés (Barcelona) SPAIN
PHONE	+ 34 93 860 49 23
FAX	+34 93 871 23 36
E-MAIL	info@bossauto.com
WEB	www.bossauto.com

#### 2. DESCRIPTION

BOSSAUTO safety glasses against impacts. They can be used in several sectors: automobile, industry, navigation, carpentry. Also suitable for bricklayers, panel beaters, mechanics, etc.

#### 3. FEATURES

Ocular material	Polycarbonate
Frame material	Nylon
In conformity with the standards	EN166:2001
PPE Category	II
Field(s) of use	Protection against high-speed particles -
	low energy impact

### 4. LEVELS OF PROTECTION

#### 4.1. Levels of protection offered by the personal protective equipment

Applicable levels:

- EN 166:2001 Personal eye-protection Specifications
- EN 167:2001 Personal eye-protection Optical test methods
- EN 168:2001 Personal eye-protection Non-optical test methods
- EN170:2002 Personal eye-protection Ultraviolet filters Transmittance requirements and recommended use.

The safety glasses (ref. 100409) is in conformity with the basical and with the following additional requirments provided ny the standard(s) of reference for the particular fields of utilization the device is addressed to: EN166:2001 (Protection against high-speed particles low energy impact).

1-2



# BOSSAUTO INNOVA, S.A.

Pol. Ind. Valldoriolf C' Thomas Edison 16, 08430 La Roca del Vallés. Barcelona t: +34 938 604 923 / f: +34 938 712 336 info@bossauto.com/ www.bossauto.com



2-2

# **5. MARKING ELEMENTS ON THE OCULARS**

Variación	Ocular 1	Ocular 2		
Scale number	-	-		
Optical class	1	-		
Standard of reference				
Symbol of mechanical	F	-		
resistance				
CE Marking	CE			

#### 6. MARKING ELEMENTS REPRODUCED ON THE FRAME ARE THE FOLLOWING

Standard of reference	EN 166
Protection against high-speed particles – low	F
energy impact	
CE Marking	CE

# Marking position: on the right temple, inner position.

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.

This technical data sheet replaces the previous ones. Last review: 29/01/2016

s tecnnical data sneet replaces the previous ones.