ASF

THE XXL VERSION OF WELDING

XXL panoramic vision, maximum optical quality, interior settings, ergonomic headband with shape memory, sporty design ... FLASH is THE reference in welding helmets. Suitable for all welding works, it is resistant to extreme heat $// -10^{\circ} + 60^{\circ}$.







Ref. FLASHV





Ref. STWELD



Ref. COVFLASHINT



Ref. COVFLASHEXT



Ref. BAGWELD

SUPPLIED WITH

- B9V Variable shades filter 5-8 / 9-13
- Adjustable headband STWELD
- Inner and outer screen guards
- User manual

562 g

Welding bag

TYPE

• Electro-optical filter

SPARE PARTS AVAILABLE

- Inner and outer screen guards
- Ergonomic headband
- Sweatband

- INSIDE SETTINGS // NO SETTING ON THE HELMET
- **+** 98 X 87 MM FIELD OF VISION
- **+ VARIABLE SHADES 5-8/9-13**
- GRINDING FONCTION

- ERGONOMIC HEADBAND WITH SHAPE **MEMORY**
- 4 INDEPENDENT SENSORS
- TWO YEAR WARRANTY



THE XXL VERSION OF WELDING

MODEL	REFERENCES	DESCRIPTION	WEIGHT	NORMS
		Electro-optical helmet with:		EN379/EN175
	FLASHV	B9V Electro-optical filter with variable shades 5-8 / 9-13	562 g	EN379
		Ergonomic headband with shape memory + screen guards		C€
FLASH	B9V Electro-optical filter with variable shade	Electro-optical filter with variable shades 5-8 / 9-13	215 g	EN379
Variable Shade	COVFLASHEXT	118 x 136 mm outer screen guard	18.5 g	EN166
	COVFLASHINT	105 x 92 mm inner screen guard	18.5 g	EN166
	STWELD	Ergonomic headband with shape memory	97 g	C€
	BESM	Sweatband	3 g	C€

NORMS

EN175, standard for helmets

EN175 is the European standard that specifies the requirements and test methods related to personal protective equipment used to protect the operator's eyes and face from harmful optical radiation and other specific risks due to regular welding or cutting processes or other associated techniques. The standard specifies protection, including ergonomic aspects, against various risks or hazards including radiation, fire, mechanical and electrical risks. This standard defines the terms used and specifies the requirements related to materials, design and manufacture.

EN379, standard for filters

The specifications of the standard apply if such a filter is used for continuous observationof the welding process and if it is only used during the period when the arc is struck.

Bollé Safety product approval certificates to CE standards will be sent on request.

Electro-optical filter B9V			
DIMENSION	114 x 133 mm		
LENS THICKNESS	9 mm		
FIELD OF VISION	98 x 87 mm		
SENSORS	4		

Sensors			
SENSORS	4 independent photoelectric detectors		
POWER SUPPLY	Solar energy - Generic battery CR2450 x1		
CLEAR STATE	Level DIN 4		
DARKENED STATE	Level DIN 5-8/9-13/16		
REACTION TIME	0.10 ms		

CHARACTERISTICS			
USES	Coated electrodes, MIG / MAG, TIG, PLASMA, grinding		
CONFORMS TO	EN379 / EN175 - UV et IR protection - permanent DIN16		
WARRANTY	2 years		

Markings B7VP

5-8 / 9-13 ϵ 1 / **EN 379** Scale number of the Identification of the Optical Class Class number of Class number Class number Standard number European clear state / darkened manufacturer the diffusion of of the variations of the angle state Bollé Safety the light in luminous dependence Symbol

Markings for the helmet				
合	EN 175	В	CE	
Identification of the manufacturer Bollé Safety	Reference standard about equipment for electric welding	Minimum Strenght	European Community Symbol	

PACKAGING AND EAN13 CODE					
FLASHV	B9V	COVFLASHEXT	COVFLASHINT	STWELD	BESM
3660740007669 per unit	3660740007652 per unit	3660740007676 per 10	3660740007683 per 10	3660740007690 per 10	3660740004569 per 5

of luminous transmittance











Non-contractual pictures 03/08/2016

Europe Bollé Safety 95 rue Louis Guérin 69100 Villeurbanne - France Tél.: 00 33 (0) 4 78 85 23 64 Fax: 00 33 (0) 4 78 85 28 56 contact@bolle-safety.com

U.K. Bollé Safety Unit C83 - Barwell Business Park Leatherhead Road - Chessington Surrey - KT9 2NY

Tél.: 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 e-mail: sales@bolle-safety.co.uk

transmittance class

