HUSTLER **COMBINING STYLE AND PROTECTION**

Water-repellent, the blue flash polarised version repels heat, providing optimum protection and reducing glare. Ideal for off-shore activities. Also available in a smoke version.

HUSTLER **COMBINING STYLE AND PROTECTION**

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
HUSTLER	Smoke	HUSTPSF	5-3,1 🖆 1 FT 🕻	\ EN166 FT €€	Anti-scratch/anti-fog
	Polarized Blue flash	HUSTFLASH	5-3,1 🗁 1 FT 🕻 €	\ EN166 FT € €	Anti-scratch/anti-fog
	Polarized	HUSTPOL	5-3,1 🙄 1 FT CC	🗁 EN166 FT C €	Anti-scratch/anti-fog

FRAME MARKING

sent on request.

Maximum protection for glasses.

CLEANING AND STORAGE

the B-clean lens cleaning system.

C€ European standard \□ Manufacturer name

EN 166: guaranteed minimum resistance of the protective eyewear against

everyday risks including dropping the protective eyewear onto the ground,

T. The letter T, immediately after the mechanical strength symbol, authorises

Bollé Safety product approval certificates to CE standards will be

CLEANING: The lenses should be cleaned regularly. Bollé Safety recommends only using

MAINTENANCE: Pitted, scratched or damaged lenses must be replaced by replacing the

complete product. If the frame is damaged also replace the complete product. After each

use it is recommended to keep the spectacles or goggles in a microfiber pouch or rigid case.

ageing by light exposure, exposure to heat or corrosion etc.

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s

use for high speed particles at extreme temperatures.

STORAGE: All products must be stored in a dry and clean environment

I ENSES

TEMPLES

STRAP

FOAM

SPARE LENSES





HUSTELASH



31 g SUPPLIED WITH Microfibre pouch ETUIFS



+ SIDE SHIELDS

+ NON-SLIP BRIDGE

+ NON-SLIP TEMPLES



LENS MARKING

Optical class symbols: 1. Continuous work

Mechanical strength symbols:

- F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.
- T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

Others symbols:

CE European standard Schular Manufacturer name

TECHNOLOGY

A technology approved for permanent wear and certified with perfect optical quality, it offers unbeatable comfort by filtering glare and reflections. Ideal for the maritime environment, Filters 99,99% of UVA/UVB.

PACKAGING AND EAN13 CODE							
	HUSTPSF	HUSTFLASH	HUSTPOL				
Individual plastic bag	3660740006594	3660740006600	3660740007348				
10 safety spectacles per inner box	3660740106591	3660740106607	36607400107345				
240 safety spectacles per outer pack	spectacles per 3660740206598		3660740207342				



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 - Chessingtor Surrey - KT9 2NY Tél. : 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733 e-mail : sales@bolle-safety.co.uk

bolle-safety.com

01/10/2013



CHARACTERISTICS

No

PC - 2.2 mm - Curve 8

Nylon + insert EVA

Non applicable

Non applicable