RUSH

THE COMFORT OF PANORAMIC VISION

Available in twilight version, the panoramic and lightweight RUSH model offers perfect optical quality, permanent comfort and modern design.





RUSHPSI



RUSHPSF



RUSHDPI



RUSHTWI



* RUSHKITFS Foam & Strap Kit (The foam is compatible with RUSH & RUSH+ Models // The strap is only compatible with RUSH+)



SUPPLIED WITH

Adjustable cord CORDC



- **+** UPPER PROTECTION
- + ADJUSTABLE NON-SLIP BRIDGE
- **+** NON-SLIP TEMPLES



RUSH

THE COMFORT OF PANORAMIC VISION

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
RUSH	Clear	RUSHPSI	2C-1,2 😭 1 FT C€	≅ EN166 FT C€	Anti-scratch/anti-fog
	Smoke	RUSHPSF	5-3,1 😭 1 FT C€	≅ EN166 FT C€	Anti-scratch/anti-fog
	HD	RUSHDPI	2C-1,2 😭 1 FT C€	≅ EN166 FT C€	Hydrophobic/anti-scratch
	Twilight	RUSHTWI	5-2 😭 1 FT C€	≅ EN166 FT C€	Anti-scratch/anti-fog
	* Foam & Strap Kit	RUSHKITFS	-	-	-

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:

TECHNOLOGY



A revolutionary coating for exceptional clarity and light transmission. Its visible light transmission rate is 96% compared with 90% for conventional clear lenses.

the new B-twilight technology offers the advantages of ESP with a double anti-fog coating (on both sides of the lenses) to prevent fogging in the most challenging conditions. Designed and used in low light conditions, it improves contrast. Its light transmission rate is perfect for outdoors, particularly early morning and late evening. B-Twilight fi Iters 76% of blue light.

FRAME MARKING

EN 166: guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, 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 Maximum protection for glasses.
- T. The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

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

CLEANING AND STORAGE

CLEANING: The lenses should be cleaned regularly. Bollé Safety recommends only using the B-clean lens cleaning system.

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.

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

PACKAGING AND EAN13 CODE							
	RUSHDPI	RUSHPSI	RUSHPSF	RUSHTWI	RUSHKITFS		
Individual plastic bag	3660740000097	3660740006648	3660740006655	3660740006662	3660740006488		
10 safety spectacles per inner box	3660740100094	3660740106645	3660740106652	3660740106669	3660740106485		
240 safety spectacles per outer pack	3660740200091	3660740206642	3660740206659	3660740206666	3660740206482		

CHARACTERISTICS				
LENSES	PC - 2,2 mm - Curve 9			
FRAME	PC + PVC			
STRAP	Non applicable			
FOAM	SBR			
SPARE LENSES	No			











16/09/2014

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

