# RUSTINISABLE

The RUSH + adopts an ultra-sporty design with its co-injected and ultra-flexible temples ... and is 100% customisable.



- **+** UPPER PROTECTION
- + CO-INJECTED, ULTRA-FLEX TEMPLES
- + NON-SLIP ADJUSTABLE BRIDGE
- **+** BI-COLOUR TEMPLES DEPENDING ON VERSION

**bollé** 

# RUSH+ **100% CUSTOMISABLE**

MODEL	VERSIONS	REFERENCES	LENS MARKING	FRAME MARKING	COATINGS
RUSH+	Clear	RUSHPPSI	2C-1,2 🗁 1 FT KN CC	🗁 EN166 FT 🗲	Anti-scratch/Anti-fog +
	RUSH+ with foam & strap	RUSHPFSPSI	2C-1,2 🖼 1 FT KN CC	🗁 EN166 FT 🕻 🤆	Anti-scratch/Anti-fog
	Smoke	RUSHPPSF	5-3,1 🖆 1 FT KN CE	🗁 EN166 FT <b>( €</b>	Anti-scratch/Anti-fog +
	Twilight	RUSHPTWI	5-2 🗁 1 FT KN CE	🗁 EN166 FT CE	Anti-scratch/Anti-fog +
	Kit foam & strap	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:

- K. Resistance to surface damage by fine particles
- **N.** Resistance to fogging
- C€ European standard ☐ Manufacturer name

# TECHNOLOGY

### 

The new B-Twilight technology offers advantages of ESP with a double anti-fog coa (on both sides of the lenses) to prevent foggin 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 fitters 76% of blue light.

h sides sistance ne most ne onset or 2 minutes

circumstances and at all times the In all

# FRAME MARKING

EN 166: guaranteed minimum resistance of the protective evewear 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.
- C€ European standard ☐ Manufacturer name

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						
	RUSHPPSI	RUSHPPSF	RUSHTWI	KITRUSHFS	RUSHPFSPSI	
Individual plastic bag	3660740007041	3660740007058	3660740007065	3660740006488	3660740007577	
10 safety spectacles per inner box	3660740107048	3660740107055	3660740107062	3660740106485	3660740107574	
240 safety spectacles per outer pack	3660740207045	3660740207052	3660740207069	3660740206482	3660740207571	





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







contact@bolle-safety.com bolle-safety.com

Tél. : 00 33 (0) 4 78 85 23 64

Fax : 00 33 (0) 4 78 85 28 56

Europe Bollé Safety

95 rue Louis Guérin 69100 Villeurbanne - France

the ating ng in	This permanent coating on both of the lens gives them a high rest to scratching $(1.4 \text{ cd} / \text{m}^2)$ , to th aggressive chemicals and delays th of fooging for 2 minutes