

# STKS 420

LOOK SHARP ON SITE

Eco-conscious and stylish, the STKS safety glasses are designed so you look sharp and stay protected on the tools. Built for the most demanding crews, STKS have been designed to stay comfortable all day, on and off site. Merging advanced eye protection with the modern work and life-style balance, STKS range embodies Bollé Safety engineering expertise. To ensure the clearest vision in all situation, STKS is packed with premium coatings and lens versions. Crafted with over 65% recycled polycarbonate, the STKS range blends high-performance safety with modern aesthetics, marking a new era in protective eyewear.

28 G

- + CRAFTED WITH OVER 65% RECYCLED POLYCARBONATE
- + EXCLUSIVE DOUBLE-SIDED PLATINUM ANTI-SCRATCH AND ANTI-FOG COATING
- + STYLISH DESIGN WITH INTEGRATED CLEAR SIDE-SHIELDS
- + CHOICE OF 3 FRAME COLOURS: BLACK GLOSS, CRYSTAL, GRAPHITE
- + AVAILABLE IN PRESCRIPTION (COMING SOON)



## TECHNOLOGIES

CSP  
PLATINUM  
POLARIZED

## VERSIONS



STKS 420							
USE	VERSION	FRAME COLOUR	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	CLEAR	BLACK GLOSS	STK42N10A	IO	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	CLEAR	CRYSTAL	STK42N11A	IO	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	CLEAR	GRAPHITE	STK42N12A	IO	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	SMOKE	BLACK GLOSS	STK42N20A	I3	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	SMOKE	CRYSTAL	STK42N21A	I3	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	SMOKE	GRAPHITE	STK42N22A	I3	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	POLARIZED	BLACK GLOSS	STK42N50A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010
	COBALT MIRROR POLARIZED	BLACK GLOSS	STK42N51A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010
	POLARIZED	CRYSTAL	STK42N52A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010
	POLARIZED	GRAPHITE	STK42N53A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010

PACKAGING & EAN13 CODE		
SINGLE: Size: 56 x 51 x 40 mm	INNER BOX (10PCS): Size: 27.5 x 18 x 9 cm Weight: 0.68 kg	OUTER PACK (120PCS): Size: 58 x 38 x 30 cm Weight: 9.16 kg
3660740020965	3660740120962	3660740220969
3660740021009	3660740121006	3660740221003
3660740021030	3660740121037	3660740221034
3660740020972	3660740120979	3660740220976
3660740021016	3660740121013	3660740221010
3660740021047	3660740121044	3660740221041
3660740020989	3660740120986	3660740220983
3660740020996	3660740120993	3660740220990
3660740021023	3660740121020	3660740221027
3660740021054	3660740121051	3660740221058

OVER  
**65%**  
RECYCLED  
MATERIAL

GENERAL SPECIFICATIONS			
LENS	POLYCARBONATE - 2.2MM	FOAM	-
CURVE	4 - SLIGHTLY CURVED	STRAP	-
FRAME	RECYCLED POLYCARBONATE FULL FRAME	SUPPLIED WITH	MICROFIBER POUCH

KNOW MORE ABOUT MARKINGS:

OR SCAN:

**CLEANING & 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.



MADE IN: CN

DATASHEET: 12-12-2024

**bolle-safety.com**

**Europe Headquarters**  
34 rue de la Soie  
69100 Villeurbanne  
France  
P : 00 33 (0) 4 78 85 23 64

**U.K. & Ireland**  
Unit C83 - Barwell Business Park  
Leatherhead Road - Chessington  
Surrey - KT9 2NY - UK  
P : 00 44 (0)208 391 4700

**USA Office**  
2810 Caribou Court, Suite 160  
Carlsbad, CA 92010  
United States of America  
P : 800 222 6553

**Asia-Pacific Office**  
32-40 Fairchild Street  
Heatherton VIC 3202  
Australia  
P : 1300 138 098

**THE PPE EYEWEAR SPECIALISTS**

PACKAGING

ECO-POLYBAG

Available on all Bollé Safety's eyewear (except B-Line: 50% recycled)



100% RECYCLED

100% RECYCLABLE

PRODUCT



64% OF THIS EYEWEAR IS RECYCLED

**0.169**  
kgCO<sub>2</sub>e EMISSIONS  
FOR A FULL PRODUCT LIFE CYCLE

**71%**  
CO<sub>2</sub> REDUCTION  
VS THE SAME STANDARD PRODUCT

VERSIONS										
FRAME/TEMPLES COMPOSITION	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE	RECYCLED POLYCARBONATE
LENS COMPOSITION	-	-	-	-	-	-	-	-	-	-
% OF TOTAL PRODUCT WEIGHT	64%	64%	64%	64%	64%	64%	64%	64%	64%	64%
CO <sub>2</sub> Footprint	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e	0,169 kgCO <sub>2</sub> e
CO <sub>2</sub> reduction VS standard product	71%	71%	71%	71%	71%	71%	71%	71%	71%	71%

SOURCES : ECOINVENT V3.8 (01/07/2024)

\*8.7% reduction thanks to ECO-POLYBAG for 10 units in non-FSC-certified cardboard packaging compared with standard polybag