

# STKS 420

## LOOK SHARP ON SITE

Stay sharp and protected with STKS safety glasses, the ultimate blend of style, sustainability, and high-performance eye protection. Engineered by Bollé Safety, these sleek, eco-friendly frames are made to keep up with you and your crew – on site and beyond.

Certified for serious protection and built for all-day comfort, STKS combines cutting-edge technologies with sustainable materials for durability that won't quit. The modern frame design delivers a sharp, athletic look while keeping your vision clear and your eyes safe.

28 G

- + **SUSTAINABLY CRAFTED: OVER 65% (PLANO) AND 52% (PRESCRIPTION) RECYCLED POLYCARBONATE**
- + **CRYSTAL-CLEAR VISION WITH PLATINUM : ANTI-SCRATCH & ANTI-FOG COATING**
- + **ENHANCED PROTECTION & COMFORT: INTEGRATED SIDE SHIELDS AND UPPER BROW PROTECTION FOR SUPERIOR COVERAGE**
- + **PRESCRIPTION-READY : ADVANCED LENS TREATMENTS AND WIDE PRESCRIPTION ADAPTABILITY FOR PRECISE VISION CORRECTION**

**bolle**  
SAFETY



### TECHNOLOGIES

CSP

PLATINUM

### VERSIONS



STK42X11U



STK42X12U



STK42X14U

**STKS 420 | R**

USE	VERSION	FRAME COLOR	REFERENCE	SIZE	TEMPLES	FRAME MARKING	STANDARD
	PRESCRIPTION FRAME	SHINY BLACK	STK42X11U	56/18	137 mm	56 □ 18-137 Z87-2+	ANSI Z87.1-2020
	PRESCRIPTION FRAME	CRYSTAL GREY	STK42X12U	56/18	137 mm	56 □ 18-137 Z87-2+	ANSI Z87.1-2020
	PRESCRIPTION FRAME	GRAPHITE	STK42X14U	56/18	137 mm	56 □ 18-137 Z87-2+	ANSI Z87.1-2020

**⚠ WARNING:** Can expose you to Bisphenol-A (BPA), a carcinogen and reproductive toxicant. See [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**PACKAGING & EAN13 CODE**

SINGLE: Size: 17,5 x 7,5 x 5,5 cm	INNER BOX:	OUTER PACK (50PCS): Size: 58 x 38 x 30 cm
EAN : 3660740022761 UPC : 840276708480	-	840276708480
EAN : 3660740022792 UPC : 840276708510	-	840276708534
EAN : 3660740026516 UPC : 840276711671	-	840276711688

**CUSTOM CODE:** 9003110000

**ASSEMBLY RESTRICTIONS**

<b>MAXIMUM SPHERE POWER</b>	-10.00/+10.00	<b>MAXIMUM CYLINDER</b>	+/-5.00
-----------------------------	---------------	-------------------------	---------

**LENS MATERIAL / IMPACT RESISTANCE**

PC / F	CR39 / S	TRIVEX / F
--------	----------	------------

**GENERAL SPECIFICATIONS**

<b>CURVE</b>	4 - SLIGHTLY CURVED	<b>LENS MATERIAL</b>	PC, CR39, TRIVEX
<b>FRAME</b>	BIO-BASED POLYAMIDE / RECYCLED PC - FULL FRAME	<b>CORRECTIONS AVAILABLE</b>	SINGLE VISION / BIFOCAL / DEGRESSIVE / PROGRESSIVE
<b>STRAP</b>		<b>SUPPLIED WITH</b>	RX KIT (HARD CASE, MICROFIBER POUCH, USER INSTRUCTION)



**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: 03-09-2026

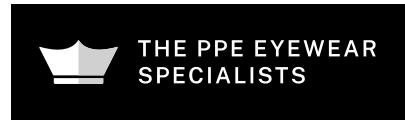
**bolle-safety.com**

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

**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

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

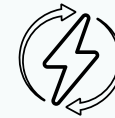


PRODUCT



OVER  
**52%**

OF THIS EYEWEAR  
IS RECYCLED



**100%**

OF RENEWABLE ENERGY IN  
THE PRODUCTION PROCESS

**2.953**  
**kgCO<sub>2</sub>e EMISSIONS**  
FOR A FULL PRODUCT LIFE CYCLE

**4.1%**  
**CO<sub>2</sub> REDUCTION**  
VS THE SAME STANDARD PRODUCT



STK42X11U



STK42X12U



STK42X14U

VERSIONS	STK42X11U	STK42X12U	STK42X14U
FRAME/TEMPLES COMPOSITION	BIO-BASED POLYAMIDE / RECYCLED POLYCARBONATE		
LENS COMPOSITION	POLYCARBONATE		
% OF TOTAL PRODUCT WEIGHT	52,8%		
CO <sub>2</sub> Footprint	2.953 kgCO <sub>2</sub> e		
CO <sub>2</sub> reduction VS standard product	4.1 %		