

STKS 410

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.

Need prescription lenses? STKS is also available in prescription to keep you looking on point with sharp vision, no matter where the job takes you.

28 G

+ SUSTAINABLY CRAFTED: 71% (PLANO) AND 51% (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



TECHNOLOGIES

CSP
PLATINUM
POLARIZED

VERSIONS



STK41N10A



STK41N50A



STK41N11A



STK41N51A



STK41N12A



STK41N52A



STK41N20A



STK41N53A



STK41N21A



STK41N55A



STK41N22A



STK41X11A



STKS 410							
USE	VERSION	FRAME COLOUR	REFERENCE	LENS MARKING	FRAME MARKING	COATING	STANDARD
	CLEAR	BLACK GLOSS	STK41N10A	IO	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	CLEAR	CRYSTAL	STK41N11A	IO	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	CLEAR	BROWN TORTOISE	STK41N12A	IO	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	SMOKE	BLACK GLOSS	STK41N20A	I3	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	SMOKE	CRYSTAL	STK41N21A	I3	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	SMOKE	BROWN TORTOISE	STK41N22A	I3	AS/NZS 1337.1	PLATINUM	AS/NZS 1337.1:2010
	POLARIZED	BLACK GLOSS	STK41N50A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010
	COBALT FLASH POLARIZED	BLACK GLOSS	STK41N51A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010
	POLARIZED	CRYSTAL	STK41N52A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010
	QUARTZ POLARIZED	BROWN TORTOISE	STK41N54A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010
	COBALT FLASH POLARIZED	CRYSTAL	STK41N55A	I3	AS/NZS 1337.1	ANTI-SCRATCH	AS/NZS 1337.1:2010

PACKAGING & EAN13 CODE		
SINGLE:	INNER BOX (10PCS):	OUTER PACK (120PCS):
Size: 15,6 x 5,1 x 4 cm	Size: 27,5 x 18 x 9 cm Weight: 0,68 kg	Size: 58 x 38 x 30 cm Weight: 9,16 kg
3660740021085	3660740121082	3660740221089
3660740021122	3660740121129	3660740221126
3660740021153	3660740121150	3660740221157
3660740021092	3660740121099	3660740221096
3660740021139	3660740121136	3660740221133
3660740021160	3660740121167	3660740221164
3660740021108	3660740121105	3660740221102
3660740021115	3660740121112	3660740221119
3660740021146	3660740121143	3660740221140
3660740021177	3660740121174	3660740221171
3660740022563	3660740122560	3660740222567
CUSTOM CODE: 9004.90.000		

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

OVER 65% RECYCLED MATERIAL

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: 02-13-2025

Available from



STKS 410 | 

USE	VERSION	FRAME COLOUR	REFERENCE	SIZE	TEMPLES	FRAME MARKING	STANDARD
	 PRESCRIPTION FRAME	BLACK GLOSS	 STK41X11A	52/23	139 mm	 AS/NZS 1337.6	AS/NZS 1337.6:2018



PACKAGING & EAN13 CODE

SINGLE:	INNER BOX (10PCS):	OUTER PACK (50PCS):
Size: 17.5 x 7.5 x 5.5 cm		Size: 58 x 38 x 30 cm Weight: 2.09 kg
3660740021184	-	3660740221188
CUSTOM CODE: 9003.11.00		

ASSEMBLY RESTRICTIONS

MAXIMUM SPHERE POWER	-7.00/+7.00	MAXIMUM CYLINDER	+/-5.00
-----------------------------	-------------	-------------------------	---------

LENS MATERIAL / IMPACT RESISTANCE

PC / I	CR39 / I	TRIVEX / I
--------	----------	------------

GENERAL SPECIFICATIONS

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



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.

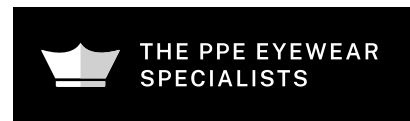
STORAGE: All products must be stored in a dry and clean environment.



MADE IN: CN

DATASHEET: 02-13-2025

Available from




PRODUCT



 **71%**













OF THIS EYEWEAR IS RECYCLED

 **100%**

OF RENEWABLE ENERGY IN THE PRODUCTION PROCESS

0.179
kgCO₂e EMISSIONS
FOR A FULL PRODUCT LIFE CYCLE

70%
CO₂ 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	RECYCLED POLYCARBONATE	BIO-BASED POLYAMIDE / RECYCLED POLYCARBONATE
LENS COMPOSITION	-	-	-	-	-	-	-	-	-	-	-	-
% OF TOTAL PRODUCT WEIGHT	71%	71%	71%	71%	71%	71%	71%	71%	71%	71%	71%	51%
CO ₂ Footprint	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,179 kgCO ₂ e	0,432 kgCO ₂ e
CO ₂ reduction VS standard product	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	41%

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

