# **DATA SHEET**

www.sovoshelmets.com

# **SOVOS S3200 Safety Helmet**

SKU Number **SV-91000S3201** 

Date of Publication 01-02-2023

Barcode 5060660854455

Commodity Code 65061010.00

#### **Product Image**





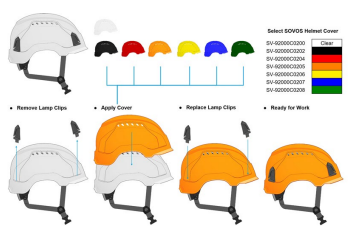


SOVOS presents the latest industrial safety helmet the S3200

Designed and certified in Europe to provide the ultimate protection for workers with a range of features that prioritise comfort, customisation and compliance with the latest safety standards.

The S3200 is only supplied in WHITE and features a unique interchangeable shell cover system. This versatile system allows workers to easily change helmet colour to either match their company colours or to distinguish between departments or job roles. Both shell and cover seamlessly fit together to create your optional unique helmet solution.

### **Product Description**



With dual certification to both EN12492 and EN397 the S3200 allows the wearer control of the standard they require. The S3200 meets the highest safety standards for industrial head protection.

The helmet features a full range of approved accessories which utilises the **SOVOS** Adaptation System.



www.sovoshelmets.com

Product Features	<ul> <li>SOVOS Adaptation System for mounting approved accessories.</li> <li>Supplied as standard with four-point chinstrap compliant with EN 12492</li> <li>Chinstrap can be easily removed or changed to conform to EN397</li> <li>Ratchet adjustment for smooth size adjustment (53-63 cm)</li> <li>12 Ventilation Slots – Optional Ventilation Covers available</li> <li>Height-adjustable both front &amp; rear + lateral-adjustment headband for improved fit</li> <li>Fully washable &amp; replaceable absorbent headband for optimal comfort and hygiene</li> <li>Internal padding is washable and replaceable</li> <li>Headband and chinstrap specifically developed for use with hearing protection</li> <li>Outer Shell: Lightweight polypropylene.</li> <li>Inner Shell: Expanded polypropylene (EPP) for a high level of impact resistance</li> <li>Both Shell and Covers can be equipped with custom hi-vis kit</li> <li>Lamp clips as standard</li> </ul>
------------------	--

Safety Standards	Conformity with the relevant Union harmonisation legislation: Regulation EU 2016/425 on Personal Protective Equipment – Category Type II European harmonised standards:  • EN 397:2012+A1:2012  • EN 12492:2012
Chinstrap	The S3200 is supplied as standard with a Colour Coded chinstrap compliant to  • EN 12492 (identified by the Red Buckle and label stating EN12492)  This compliance is subject to the chinstrap remaining clipped together during use.  Should the S3200 be used with the supplied chinstrap in an un-clipped state or completely removed the helmet is only compliant to  • EN 397  An optional EN397 Compliant Chinstrap is available as an accessory, this chinstrap is identified by a Black Buckle and the attached label stating EN397. Refer to User Manual

Product Weight	<ul> <li>377g (Excluding Chinstrap &amp; Shell Cover)</li> <li>422g (Including Chinstrap)</li> <li>492g (Including Chinstrap &amp; Shell Cover)</li> </ul>
Size	• 53-63 cm
Adjustment	Ratchet Style
Peak	• Micro
Shell Material	Polypropylene
Internal Material	Expanded Polypropylene (EPP)
Sweatband & Crown Padding	Polyester Fleece Mesh (Replaceable & Washable)
Buckle Material	Polyoxymethylene
Chinstrap	Polyester



www sovosheli	mei	te coi	m
---------------	-----	--------	---

Storage	<ul> <li>Stored and transported at ambient temperature (0°C to + 30°C)</li> <li>May be stored in the dark for up to 5 years before use.</li> <li>Do not store in direct/high heat or sunlight as this may distort the shell</li> </ul>
Lifetime	<ul> <li>The S3200 helmet has an in-use life of up to 5 years (Refer to User Manual)</li> <li>Excessive wear and tear can considerably reduce the lifespan of the product</li> </ul>
Cleaning	Clean using warm soapy water and soft cloth
Disposal	<ul> <li>Recycling is preferred where possible. Look out for the recycling symbol for material category</li> </ul>

Approved Accessories	Use only genuine SOVOS spare parts. The helmet must not be modified to add an accessories other than those approved. If in doubt contact your retailer or the manufactured A list of approved attachments can be found by visiting www.sovoshelmets.com			
Hearing Protection	The following Hearing Protection is approved for use on the S3200 (EN 352-3:2002)  • HELLBERG Secure 1 (26snr)  • HELLBERG Secure 2 (29snr)  • HELLBERG Secure 3 (31snr)  • PELTOR H31 (28snr)  • PELTOR X4 (32snr)  (SNR quoted are the Manufacturers' published figures and may vary due to head size and fit)			
Eye Protection	SOVOS Visor – Clear (Half Visor) SOVOS Visor – Tinted (Half Visor) SOVOS Visor – Clear (Full Visor) SOVOS Visor – Metal Mesh (Full Visor)	EN 166:2001 EN 166:2001 & EN 172:1994+ A1:2000 EN 166:2001 EN 1731:2001 (S)	SV-92000P0010 SV-92000P0012 SV-92000P0018 SV-92000P0016	
Chinstraps	SOVOS 4-point Chinstrap (Black Buckle) SOVOS 4-point Chinstrap (Red Buckle)	EN 397 EN 12492	SV-92000P0034 SV-92000P0036	
Sticker Kit	SOVOS Hi-Vis Kit – HVS SOVOS Hi-Vis Kit - HVB	Reflective Silver Reflective Black	SV-92000P0044 SV-92000P0046	
Helmet Covers (Vented)	SOVOS Helmet Cover (00) Clear	Clear	SV-92000C0200	
	SOVOS Helmet Cover (02) Black	Pantone: Black	SV-92000C0202	
	SOVOS Helmet Cover (04) Red	Pantone: 485c	SV-92000C0204	
	SOVOS Helmet Cover (05) Orange	Pantone: 021C	SV-92000C0205	
	SOVOS Helmet Cover (06) Yellow	Pantone: 109	SV-92000C0206	
	SOVOS Helmet Cover (07) Blue	Pantone: 2935C	SV-92000C0207	
	SOVOS Helmet Cover (08) Green	Pantone: 343	SV-92000C0208	

Require Pantone & RAL codes Can be ordered as Gloss or Matt finish Can be ordered as Vented or Non-Vented

**Bespoke Covers** 



www.sovoshelmets.com

## **Additional Information**

No PPE can ensure 100% protection. Users must ensure that the product is suitable for the application and must follow all manufacturers' safety procedures and guidelines along with any relevant Industry Guidelines.

**Trademarks** 

• SOVOS® is a registered trademark