## **TECHNICAL DATA SHEET**

# **NEXUS CORE**



#### **DESCRIPTION**

Modern, recreational styled Safety Helmet with 'Micro Peak' for optimum visibility. Includes premium Dry-Tech sweatband for maximum comfort, helping the wearer to stay cool and productive for longer.

## **SPECIFICATION**

	Code	Option	Weight						
Product Codes and Helmet Options	S16E*R	Wheel Ratchet Non-Vented	386gm						
	S16E*RF	Wheel Ratchet Vented	386gm						
	S16E*A	Slip Ratchet Non-Vented	367gm						
	S16E*F	Slip Ratchet Vented	367gm						
Size	51 - 63cm (Slip Ratchet) 52 - 64cm (with Premium 'Twist2Fit' Wheel Ratchet)								
Peak	Micro (20mm)								

<sup>\*</sup> Insert colour code of helmet.

## **MATERIALS**

Shell	ABS (Acrylonitrile-Butadiene-Styrene)
Cradle	6 Point Terylene webbing
Headband	LDPE (Low Density Polyethylene)
Sweatband	Dry-Tech (Polyester)
Wheel Ratchet	Acetal with HDPE Straps, Black Foam 3mm







#### **COLOURS**

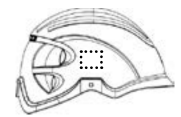
	White	Blue	Red	Yellow	Orange	Green	Light Blue	Black	Grey	High-Vis Yellow	High-Vis Orange
Colour Code	W	В	R	Υ	0	G	LB	K	Е	HVY	HVO
RAL	9010	5026	3031	1018	2003	6036	5005	9005	7000	1026	2005
Pantone	White	2768	1807	109	1505	343	2935	Black	7545	809	1655

Please note: the closest matching RAL colours are listed.

## **CORPORATE BADGING**



Front								
⟨≒⟩	75mm							
<b></b>	40mm							



Sic	des
⟨≒⟩	50mm
<b></b>	40mm



Re	ear
$\stackrel{\langle \Box \rangle}{}$	50mm
<b>Û</b>	50mm

## **EUROPEAN AND INTERNATIONAL STANDARDS WITH OPTIONS**

Product	EN 397:2012 + A1:2012			outsic scop	ions de the de of 397	S		NSI/ISE 39.1-20 Type 1	14	Options outside the scope of ANSI/ISEA	Z94.	/ CAN .1-05 be 1	nents	
	Lateral Deformation (LD)	- 30°C (Low Temperature)	Molten Metal (MM)	440V a.c. (Electrical Resistance)	1000V a.c. (Electrical Resistance)	- 40°C (Low Temperature)	EN 50365:2002 (1000V a.c.) For use on low voltage insulations	Class C (Conductive 0V a.c.)	Class E (20,000V a.c.)	- 30°C (Low Temperature)	- 40°C (Low Temperature)	Class C (Conductive 0V a.c.)	Class E (20,000V a.c.)	Tested to the performance requirements of AS/NZS 1801:1997 Type 1
Wheel Ratchet Non-Vented S16E*R	<b>√</b>	<b>✓</b>	$\checkmark$	<b>✓</b>	$\checkmark$	$\checkmark$	<b>✓</b>		<b>✓</b>	$\checkmark$	<b>√</b>		$\checkmark$	$\checkmark$
Wheel Ratchet Vented S16E*RF	✓	<b>√</b>	$\checkmark$			$\checkmark$	<b>✓</b>	<b>✓</b>		$\checkmark$	<b>√</b>	$\checkmark$		$\checkmark$
Slip Ratchet Non-Vented S16E*A	<b>✓</b>	<b>✓</b>	$\checkmark$	$\checkmark$	<b>✓</b>	$\checkmark$	$\checkmark$		<b>✓</b>	<b>✓</b>	<b>√</b>			$\checkmark$
Slip Ratchet Vented S16E*F	$\checkmark$	<b>✓</b>	$\checkmark$			$\checkmark$	$\checkmark$	<b>✓</b>		$\checkmark$	<b>✓</b>			$\checkmark$

## **NEXUS ANTI STATIC SYSTEM**

The Nexus safety helmet and specific system accessories can be used in explosive atmospheres as it provides anti static protection according to IEC 60079-32-2:2015 Electrostatics hazards tests.

Gas Zone		e 0	Ga	as Zon	ne 1	Gas Zone 2			Dust Zone 20			Dust Zone 21			Dust Zone 22			
Product	IIA	IIB	IIC	IIA	IIB	IIC	IIIA	IIIB	IIIC	IIIA	IIIB	IIIC	IIIA	IIIB	IIIC	IIIA	IIIB	IIIC
Nexus Core with or without Reflective stickers and with Nexus Integrated Eyewear (S589/S589SE)	✓	<b>✓</b>		<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>
Nexus Core with Scala X Ear Defenders (S71CE)	<b>√</b>			<b>✓</b>	<b>✓</b>		<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Nexus Core with Contour Carrier (S55) and Multi Purpose Face Screen (S810) and/or with Scala XI Ear Defenders (S72CE)				✓			<b>√</b>			✓	✓	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>

## **ACCESSORIES**

Face	Compatible with Euro and Contour range of Face protection (carriers and face screens)
Accessory Clips	S565 Euro Clip sets for fitting safety helmet accessories. For Contour System, use S585 clips (also supplied with Contour Carrier)
Ear	Compatible with Centurion helmet mounted Scala XI S72CE and Scala X S71CE Ear Defenders (supplied with S565 Euro accessory clips)
Eye	Clear S589 or Smoke Grey S589SE moulded Polycarbonate Eye Shield with anti scratch/fog coating
Stickers	S30NHIRS High Intensity Reflective Sticker sets available in a range of colours. Material meets the specification requirements of EN 12899-1 Ra2. Not fitted as standard
SecurePlus Chinstrap	S30LY 4 point quick release EN 397 Black Chinstrap to convert Core to SecurePlus
HeightMaster Chinstrap	S30NY replaceable 4 point adjustable EN 12492 Blue Chinstrap combines with the S30NL Liner to convert Core to HeightMaster (for vented shell only)
HeightMaster Liner	S30NL Liner combines with the S30NY Chinstrap to provide approval to EN 12492, converting Core to HeightMaster (for vented shell only)
Sweatband	S31D Dry-Tech sweatband
Cradle with Slip Ratchet	S33/34 Terylene Cradle with Dry-Tech Sweatband
Cradle with Wheel Ratchet	S33/35 Terylene Cradle with Premium 'Twist2Fit' Wheel Ratchet and Dry-Tech Sweatband

## **PACKAGING AND MAINTENANCE**

Packaging	5 per colour, box size 28 x 22 x 50cm, box weight 2.22kg (S16E* A/F), 2.32kg (S16E* R/RF)
Storage	Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C) May be stored in the dark for up to 5 years Do not store in direct/high heat or sunlight as this may distort the shell
Lifetime	The Centurion helmet has an in-use life of up to 5 years Excessive wear and tear can considerably reduce the lifespan of the product
Cleaning	Clean using warm soapy water and soft cloth
Disposal	Recycling is preferred when possible. Look out for the recycling symbol for material category