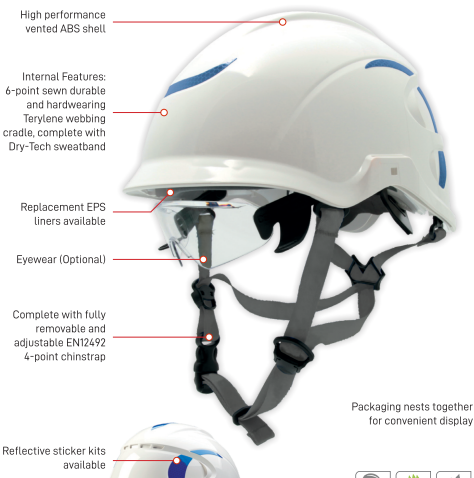
# esko



# HeightMaster Helmet Protection

Modular AS/NZS 1801:1997 tested height safety helmet system, EN12492 rated





AS/NZS:1801 **TESTED** 

Tested to the performance requirements of AS/NZS 1801:1997 Australian/New Zealand Standards



























EN397

EN50365 EN12492

#### PERFORMANCE FEATURES

- Modularity as standard
- High performance ABS
- Creative and stylish design
- Premium Twist2Fit ratchet headband for secure fit
- Premium Dry-Tech sweatband provides up to 40% faster drying and absorbs 4x more moisture
- Enables -40°C Low Temperature
- Micro peak for maximum upward visibility
- Fully removable and adjustable chinstraps available
- Tested to the performance requirements of AS/NZS 1801:1997

#### SUITABLE FOR

- Construction
- Scaffolding
- Maintenance
- Arborist
- Silviculture
- Recreation

#### WARRANTY

This helmet has an in-use life of up to 5 years from the date of issue to the user (i.e. removal from storage). It is recommended that after 5 years use the helmet is replaced. Excessive wear & tear and use in extreme environments can considerably reduce the lifespan of the product.

## TECHNICAL DATA SHEET

### NEXUS HEIGHTMASTER





#### **DESCRIPTION**

Modern, recreational styled safety helmet with 20mm 'Micro Peak' for maximum upward visibility. Includes a replaceable 4-point adjustable EN 12492 chinstrap with HeightMaster liner providing improved impact and penetration protection for Working at Height applications.

#### **SPECIFICATION**

	Code	Style	Weight				
Product Code	NCHV-(*)	Wheel Ratchet Vented	480gm				
Size	53 - 63cm						
Peak	Micro (20mm)						

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

#### **MATERIALS**

Shell	ABS (Acrylonitrile-Butadiene-Styrene)
Cradle	6 Point Terylene webbing
Harness	LDPE (Low Density Polyethylene)
Sweatband	Dry-Tech (Polyester)
Wheel Ratchet	Acetal with HDPE Straps, Black Foam 3mm
EN 12492 Chin- strap	Printed Polyester and Acetal Quick Release Buckle, Side Adjusters and Rear Divider
HeightMaster Liner	EPS (Expanded Polystyrene)





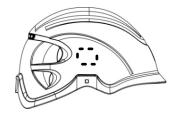
#### **COLOURS**

	White	Blue	Red	Yellow	Orange	Green	Black	High-Vis Yellow	High-Vis Orange
Product Code	NCHV-W	NCHV-B	NCHV-R	NCHV-Y	NCHV-0	NCHV-G	NCHV-BLK	NCHV-HVY	NCHV-HVO
Pantone	White	2768	2768	109	1505	343	Black	809	1655

#### **CORPORATE BADGING**



Front								
$\Leftrightarrow$	75mm							
Û	40mm							



	Sides								
<b>=</b>	>	50mm							
(j	7	40mm							



Re	ar
⇔	50mm
<b>Û</b>	50mm

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

Product	ı	A1	EN 397:2012 + A1:2012 Conforms to shock and penetration tests				ions de the de of 397		Z8	ISI/ISI 9.1-20 Type 1	14	CSA/ Z94. Typ		
	EN 12492:2012 Mountaineering Standard	Lateral Deformation (LD)	- 30°C (Low Temperature)	Molten Metal (MM)	440V A.C. (Electrical Resistance)	1000V A.C. (Electrical Resistance)	- 40°C (Low Temperature)	Conforms to EN 50365:2002 (1000V A.C.) For use on low voltage insulations	Class C (Conductive OV A.C.)	Class E (20,000V A.C.)	- 30°C (Low Temperature)	Class C (Conductive OV A.C.)	Class E (20,000V A.C.)	Tested to the performance requirements of AS/NZS 1801:1997 Type 1
Wheel Ratchet Vented NCHV-( )	<b>✓</b>	<b>✓</b>	<b>✓</b>				<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>			<b>✓</b>

#### **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 0		Gas Zone 1			Gas Zone 2			Gas Zone 20			Gas Zone 21			Gas Zone 22			
Product Code	IIA	IIB	IIC	IIA	IIB	IIC	IIA	IIB	IIC	IIA	IIB	IIC	IIA	IIB	IIC	IIA	IIB	IIC
Nexus Heightmas- ter 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>

#### **ACCESSORIES**

Eye Shield	Clear S589 or smoke S589SE unique design integrated eyewear, easy to install or replace. Eyewear conveniently flips up or down in service.  Approved to:  EN 397: 1000V A.C. (non-vented shell only) LD, MM, -40°C, EN 50365  ANSI/ISEA Z89.1-2014 Type 1 Class C (Class E - non-vented shell only), LT, -40°C.  Tested To:  Tested to the performance requirements of AS/NZS 1801:1997
Stickers	Highly reflective accessory stickers shaped for Nexus safety helmets ensure maximum visibility in low light environments. Coverage on front, side, rear and top of the helmet
HeightMaster Chinstrap	S30NY replaceable 4-point adjustable EN 12492 blue chinstrap
HeightMaster Liner	S30NL replaceable liner approved to EN 12492, when combined with S30NY chinstrap
Sweatband	S31D 'Dry-Tech' sweatband
Harness and Adjustment	S33/35 Terylene harness with premium 'Twist2Fit' wheel ratchet and 'Dry-Tech' sweatband

### PACKAGING AND MAINTENANCE

Packaging	Individually packed in boxes with full user information. Boxes nest together for convenient display. Size 285 x 225 x 110 (max 160)mm
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.
Lifetime	The HeightMaster helmet has an expected in-use life of up to 5 years. However, exposure to UV radiation from sunlight, temperature extremes, chemicals, small strikes from falling objects and in-service knocks will reduce the impact resistance of the helmet. Hard hat components should be inspected regularly for signs of cracks, penetration, dents and any damage due to wear, rough treatment or impact. Esko recommends that the date of issue to wearer is recorded on a sticker inside the helmet and, in normal service, the helmet is routinely replaced on a two or three year schedule.
Cleaning	Clean using warm soapy water and soft cloth
Disposal	Recycling is preferred when possible. Look out for the recycling symbol for material category