

VIKING SERIES 4

The new & improved **VIKING™ 3350 & 2450**

[EU] 2016/425 • Harmonized standards • EN 166:2001
EN 379:2003+A12009 • EN 175:19977

The new & improved VIKING 3350, our top-of-the line helmet series, is the ultimate blend of optics, comfort & versatility.

ADF FEATURES

- Shade 4/5-13
- 4 arc sensors
- 5 year hassle free warranty



4C® LENS TECHNOLOGY – Broadens the color range & hues which can be seen in both light and dark states. This eliminates imperfections and color saturation to create the clearest view of the base material, arc & puddle

INCREASED PRODUCTIVITY – External low profile grind button (light state – 4 DIN)

PROFESSIONAL VERSATILITY – Optimized performance for all welding/cutting processes & environments

www.lincolnelectric.eu

PERFECT 1/1/1 OPTICAL CLARITY

This rating is determined by measuring blurriness, distortion, shade consistency and angle uniformity of the auto-darkening welding lens

ALL DAY COMFORT – Innovative X6 Headgear distributes weight, reduces pressure and optimizes balance

WHAT'S INCLUDED: Comes with helmet bag, bandana, 5 outside cover lenses, 2 inside cover lenses and sticker sheet.



VIKING™ 2450
Black

K3028-4-CE



VIKING™ 2450
Heavy Metal®

K3029-4-CE



VIKING™ 3350
BlackMat

K3034-4-CE



VIKING™ 3350
Motorhead™

K3100-4-CE



VIKING™ 3350
Mojo™

K3101-4-CE



VIKING™ 3350
Daredevil™

K3683-4-CE

5-13 auto-darkening shade range for use in all welding and plasma cutting applications

Superior outdoor performance for all environment use

Low-profile external grind button provides seamless transition between weld & grind mode



- 1 Rotatable front headband for personalised support and fit
- 2 Innovative and easy to use forward and backward adjustments
- 3 Strategically positioned rear headband improves balance
- 4 Unique flexible backpad eliminates common pressure point

VIKING SERIES 4 OPTIONAL ACCESSORIES



HELMET BACKPACK

WP202203

LINCOLN ELECTRIC Helmet Backpack

Great for protecting your welding helmet!
Lightweight Storage Carrying Bag.



LINCOLN ELECTRIC Safety industrial helmet*



EN 397: 2012+A1: 2012

* Requires adaptors

LE SAFETY INDUSTRIAL HELMET

W202311

The LEM3.01 hard hat fits with adaptor Euroone, Eurospeed LS, Eurowave 3.0LS and 2450-3350 Viking Welding helmets

Hard hat adapters

For VIKING 3350 / EUROWAVE 3.0LS / VIKING 2450 / EUROSPEED LS / EUROONE welding helmets

W202312

For VIKING FGS

KP3707-1

For precision welding, improved vision of the area work is necessary. These lenses should be used with tinted filter lenses.



Magnifying glass EN 166*

Diopter	108 x 51 mm or 105 x 50 mm
+ 1.0	W000335031
+ 1.5	W000335032
+ 2.0	W000335033
+ 2.5	W000335034

* These magnifying glasses can be used with CHAMELEON 3V0, ZEPHYR 4500 LS and FLIP'AIR 4500 LS



VIKING Cheater Lens*

To order	
Cheater lens 1.00 magnification	KP3046-100
Cheater lens 1.25 magnification	KP3046-125
Cheater lens 1.50 magnification	KP3046-150
Cheater lens 1.75 magnification	KP3046-175
Cheater lens 2.00 magnification	KP3046-200
Cheater lens 2.25 magnification	KP3046-225
Cheater lens 2.50 magnification	KP3046-250

* These magnifying glasses can be used with Eurowave 3.0 LS, Viking 2450 series, Viking 3350 series, Viking FGS and EUROPURE 5500 LS



Split leather helmet bib

KP3729-1



Grain Leather Helmet Bib

KP3730-1

LINCOLN ELECTRIC Split leather and Grain leather helmet bib

with Press Fit Silicone Seal

HEAD and NECK PROTECTION – Durable split leather construction protects the neck from arc flash, spatter and sparks.

INNOVATIVE CONNECTION – Unique press fit silicone seal easily attaches to the welding helmet edge for full frontal neck coverage.



DURABLE – Kevlar stitched seams with hemmed edge to prevent rips or tears.

COMPATIBILITY – Use with all Lincoln welding helmets and most competitive models.



FLAME RETARDANT COTTON EXTENDED PROTECTION

WP202204



LINCOLN ELECTRIC Flame retardant cotton extended protection for head

with Press Fit silicone Seal



LED LIGHT

WP202201



LED LIGHT

Welding helmet lights for darker workstations.

LINCOLN ELECTRIC