

Welding helmet

Autodarkening helmet



The +

- *CE EN 207 laser protection
- *Protection levels LB6 and LB7
- *4 independent sensors
- *Variable shade DIN 5 to 13
- *XL viewing area
- *Light weight
- *Grinding mode

AVAILABLE VERSIONS

Ref.	Version
PL90LA	Kapio Laser complète



DESCRIPTION

The Kapiro Laser helmet is CE certified EN 207 and provides comprehensive protection against laser radiation classified LB7 at the level of the new Autodarkening filter and classified LB6 at the level of the complete structure of the welding helmet during manual laser welding applications:

Kapio helmet 1000-1100 D LB6 IR LB8

Filter 1000-1100 D LB7 IR LB8

This new Kapiro helmet structure specific to laser welding remains ergonomic and very lightweight.

The Autodarkening filter Laser features settings for welding shade, delay time, sensitivity of the 4 Sensors, and True Colors technology. CE EN ISO 16321 certified, the Kapiro Laser helmet is also suitable for all traditional arc welding processes and has a Grinding Function. The Kapiro Laser helmet is covered by a 36-month warranty.

TECHNICAL FEATURES

Weight	509g
Sensitivity adjustment	Continu
Delay	0,1s - 1s
Switching speed	0,2ms
Power supply	Solar / Battery
Viewing area	98 x 52mm
Number of sensors	4
Grinding	
Welding shade	4//5-13

STANDARD(S)



EN 207:2017

EN ISO 16321-2:2021

Individual eye protection – Filters and eye protection against laser radiation

Eye and face protection for occupational use - Part 2: Additional requirements for protectors used for welding and related techniques

SPARE PARTS

- AX1097 Kapio standard headgear
- AX1140 Standard anti-sweat band pack 2
- AX1160 Maxi anti-sweat band pack 2
- AX1170 Rear anti-sweat band pack 2
- AX1190 Blister of 2 Navishock sweatbands
- AX8840 Radikal anti-sweat sweatband 2pcs
- AX4000 Outer protect Helmet Kapio/Navitek/Navishock 10
- AX2510 Magnifier 105x50mm +1.00
- AX2515 Magnifier 105x50mm +1.50
- AX2520 Magnifier 105x50mm +2.00
- AX2525 Magnifier 105x50mm +2.50

MAJ 23/02/2026