

## Les Atouts

**Shade DIN 5 Cutting visor**  
**Clear grinding visor**  
**Dual large vision**  
**Particules filtration (PRSL)**  
**Regulated airflow**  
**Clogged-filter alarm**  
**Low-battery alarm**

## Navitek DIN 5 Visor Airkos



## La technique

Warranty	1 year on battery and motor	Headgear	Confort - 4 settings
Outside protection	Clear polycarbonate	Operating time	9-10 hours
Filtration	TH2PSL	Sound alarm	Low battery charge
Airflow	180 l/m régulé	Belt adjustment	Double fast setting - No velcro
Sound alarm	Clogged filter	Side vision	Shade DIN 5 polycarbonate
Battery	Lithium-Ion - Removable	Belt	Néoprène
Charger	6 hours smart charge (for CR7020)	Applications	Cutting, Brasing, Grinding
Spark protection	Indirect filter cover	Weight	1090g (unité+batterie+ceinture+filtre)
Sound level	60dB	Standards	EN 166, EN 169, EN 175, EN 12941
Grinding	Yes - Clear grinding visor		



Grinding visor Clear polycarbonate (x5)	AX 3415
Cutting visor DIN 5 polycarbonate (x1)	AX 3435
Protection for Cutting visor DIN 5	AX 3438
Sweatband (x2)	AX 1140
Headgear with airduct	CR 7025
Belt Harness	CR 7001
Optional confort harness	CR 7002
Belt extension	CR 7003
Air hose with connections	CR 7010
Flame retardant hose cover	CR 7012
Lithium-ion battery standard	CR 7020
HD Lithium-ion battery	CR 7021
Lithium-ion battery european charger	CR 7022
Navitek* flame retardant face seal	CR 7030
PRSL main filter	CR 7050

Pre-filter (x10)	CR 7060
Pre-filtre with active carbons (x10)	CR 7070
Storage bag	CR 7090

---

Visor Navitek\* DIN 5 Airkos\*

CR770

---

The Cutting version of the Navitek® combines a large clear visor for grinding, to a extra-large shade DIN 5 visor for cutting and brasing.

The resulting view area in shade DIN 5 is among the largest ones on the market.

When associated to the Airkos®, the Navitek® DIN 5 Visor provides the filtration of Solid and Liquid Particules (PSL). The bolted and flame retardant face seal guarantees a limited TH2 inward leakage inside the headtop.

The main filter on the Airkos® is classified as « Re-usable » (PRSL), and does not need to be replaced after every shift. The visual and sound alarm will inform the operator when to replace the filter.

With a simple pressure on the unique control knob, The Airkos\* provides a steady 180l/m to 220l/m airflow inside the headtop. The blower unit will electronically adjust to maintain this minimum airflow.

The Airkos\* Black Edition is powered by a Lithium-ion battery, with a 10-hour operating time. The filtration unit is equipped with a distinctive alarm for the battery, informing the operator when the charge is running low.