

X 1000 DUAL LENS

ballistic goggle

The X1000 double lens ballistic goggles are ideal for reinforced total protection. With its **double lens**, X1000 provides ballistic resistance to over 275 m/s, more than 990 km/h, and ultra-effective anti-fog resistance thanks to its **EQUALIZER technology**.

PANORAMIC FIELD OF VISION

DOUBLE BALLISTIC LENS

HIGH COMFORT

HIGH HEAT RESISTANCE

REINFORCED ANTI-SCRATCH AND ANTI-FOG COATINGS

b EQUALIZER TECHNOLOGY

PIVOT FOR HELMET WEARERS

QUICK-RELEASE SYSTEM



b EQUALIZER

EQUALIZER technology ensures ultra-effective anti-fogging. It uses a vent system to equalize the atmospheric pressure between the screens, thus eliminating any moisture and condensation.

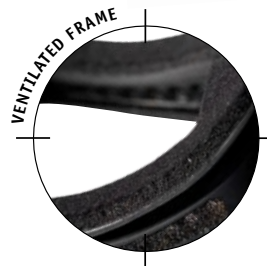
STANAG 2920



Spare double lens



EQUALIZER TECHNOLOGY



VENTILATED FRAME



FAX1DEF



FAX1DEI



FAX1DEJ

Insert RX



Supplied with microfibre pouch around the strap and individual rigid carry case.












SOSX1000

X 1000

DUAL LENS

ballistic goggle

markings / norms

Model	Reference	Version	Lens markings	Frame marking	V50 Ballistic Resistance STANAG 2920	ANSI/MIL	Coatings
X1000 Goggles	X1NDEI	 Clear	2C-1.2  1 BT KN C€	 EN166 3 BT C€	990 km/h - 275 m/s	ANSI Z87.1-2010 GL-PD-10-12	Anti-scratch Anti-fog (K&N)
X1000 Spare lens	FAX1DEI	 Clear	2C-1.2  1 BT KN C€	-	990 km/h - 275 m/s	ANSI Z87.1-2010 GL-PD-10-12	Anti-scratch Anti-fog (K&N)
	FAX1DEJ	 Yellow	2C-1.2  1 BT KN C€	-	954 km/h - 265 m/s	ANSI Z87.1-2010 GL-PD-10-12	Anti-scratch Anti-fog (K&N)
	FAX1DEF	 Smoke	5-2.5  1 BT KN C€	-	979 km/h - 272 m/s	ANSI Z87.1-2010 GL-PD-10-12	Anti-scratch Anti-fog (K&N)

CHARACTERISTICS

STRAP: Wide Adjustable 35 mm strap
Non-slip technology
Pivot for helmet wearers
Quick release system
Microfibre pouch around the strap

WEIGHT: 120 g

CHARACTERISTICS

DOUBLE-LENS:

Ballistic PC Outer lens: 2.95 mm - anti-scratch
Ballistic PC Inner lens: 1.3 mm - anti-fog
Anti-scratch and anti-fog coatings

FRAME: Comfort foam

High heat resistance TPV frame
Ventilation with foam filtration
EQUALIZER technology
Available in black, green and sand

**HIGH
RESISTANCE**

packaging and ean13 code :

Model	Reference	Unit	Inner box	Units	Outer box	Units
X1000	X1NDEI	3660740005740	X	X	3660740205744	x 60
	FAX1DEI	3660740005757	3660740105754	x 15	3660740205751	x 150
	FAX1DEJ	3660740005764	3660740105761	x 15	3660740205768	x 150
	FAX1DEF	3660740005771	3660740105778	x 15	3660740205775	x 150

Notified laboratories for certification: