



WORK HELMET | ABS

Safety helmet for work at height, industrial activities and building construction.

- Lightweight helmet, comfortable and well ventilated with wheel adjustment system.
- Chinstrap designed to open in the event of suspension and prevent choking: it opens between 15 and 25 daN (conform to CE EN 397 standard).
- Size adjustment wheel easily handable even with gloves on.
- Shell with ventilation holes and clips for mounting headlamps.
- Pre-drilled holes for the installation of the visor and ear muffs (optional).
- Internal webbing suspension system with removable and washable padding.
- Available in various colors (white, yellow, red, black and high visibility) also with special rubberized black finishing "Soft Touch"
- Available in various colors (white, yellow, red, black and high visibility) also with special rubberized black finishing "Soft Touch"
- HV version (high visibility) in yellow fluo with reflective stickers.
- Reflective versions dedicated to medical emergency and public assistance, in red or white with reflective stickers for night visibility.
- Universal size (52-64 cm).
- High quality product, made in Italy!

Usage activities

SCAFFOLDING AND TRESTELS

ROOF AND INCLINED PLANES

METAL STRUCTURES

ROPE ACCESS

CABLEWAY EVACUATION

CONFINED SPACES

LADDERS AND ELEVATING PLATFORMS

TREECLIMBING / ARBORICULTURE

HELIRESCUE

ITEM CODES

Item	CE EN	Material	Colour	🏋️ (g)	Size	Circumference (cm)
99718AN02KK	EN 397	ABS	Black	385	UNI	52-64
99718AY02KK	EN 397	ABS	Yellow	385	UNI	52-64
99718AO02KK	EN 397	ABS	Orange	385	UNI	52-64
99718AW02KK	EN 397	ABS	White	385	UNI	52-64
99718AR02KK	EN 397	ABS	Red	385	UNI	52-64
99718AA02KK	EN 397	ABS	Blue	385	UNI	52-64
99718GN02KK	EN 397	ABS	Matte Black	385	UNI	52-64
99718RO02KK	EN 397	ABS	Orange Fluo Reflective Soft Touch	385	UNI	52-64
99718RY02KK	EN 397	ABS	Yellow Fluo Reflective Soft Touch	385	UNI	52-64
99718FR02KK	EN 397	ABS	Red Reflective	385	UNI	52-64
99718FW02KK	EN 397	ABS	White Reflective	385	UNI	52-64
99718FY02KK	EN 397	ABS	Yellow Fluo Reflective	385	UNI	52-64

