



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



UVEX MEGASONIC CBR23 GOGGLES ANTI-FOG ON THE INSIDE, EXTREMELY SCRATCH-RESISTANT

SKU: N/A

Categories: <u>Safety Equipment</u>

PRODUCT DESCRIPTION

Article no.: 9320223

EAN/UPC: 4031101963365 product type: Safety spectacles Coating: uvex supravision excellence

Lens tinting: Brown Marking: 5-2,5 Colour: Black

White

VISIONARY TECHNOLOGIES AT A GLANCE

The uvex megasonic's revolutionary lens design has an exceptional field of vision with clarity in every direction — even under difficult conditions. The sporty, ergonomic design and ultra-comfortable fit means these goggles both protect and allow you to get on with your day. The uvex CBR23 lens tinting enhances the contrast (C = Contrast), reduces blue light (B = Blue light reduction) and offers a relaxed view (R = Relax) in combination with excellent glare protection with 23 percent transmission.

General features

- functional safety goggle in ski goggle design with a truly panoramic field of vision
- unique frameless lens design for edge-to-edge optical clarity and increased safety
- robust polycarbonate lens with uvex's proven supravision coating technology permanent anti-fog and scratch-resistant lens
- metal-free
- frame colour: black; headband: black, grey
- PC lens: CBR23 (brown)





Comfort features

- soft, adaptive face seal providing a universal fit for different head and facial shapes as well as a tight fit without pressure points
- generous internal volume to accommodate prescription spectacles and frame recesses to locate the side arms ensuring a comfortable fit
- indirect ventilation system increases air circu- lation
- length-adjustable 30 mm wide textile head- band for optimal low pressure hold and individual adaptability

Protection features

- certified in line with EN 166 (personal protective eyewear) and EN 172 (sunglare filters for industrial use)
- marking: W 166 34 BT CE 5-2.5 W1 BTKN CE
- UV400 100% protection against dangerous UVA and UVB radiation up to 400 nm
- increased mechanical strength BT marking (120 m/s; tested under extreme temperatures -5°C, +55°C)

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.