



SYMBOL: **4932479252** MANUFACTURER: **Milwaukee** EAN: **4058546370466**



## 4932479252 - BOLT™200 white non-ventilated safety helmet

- Shell made of Lexan™ - ultra resistant to impacts.
- BOLT™ system – ensure compatibility among a large range of accessories with an easy and intuitive attachment system.
- Extremely comfortable and easy to adjust wheel ratchet adjustment system.
- Foam suspension provides consistent impact performance independent of impact location.



488,80 zł **-10%**

**439,92 zł** (tax excl.)

(541,10 zł (tax incl.))



Product page link > <https://im-narzedzia.pl/en/27009-4932479252-bolt200-white-non-ventilated-safety-helmet.html>



### DESCRIPTION

- Comfortable inner foam suspension paired with a crown liner for extra comfort.
- Breathable, washable and replaceable premium sweatband.
- Breathable, washable and replaceable premium crown liner.
- Vented version delivered with a mounted EN 12492 certified chinstrap (colour coded red).
- Unvented version delivered with a mounted EN 397 certified chinstrap (colour coded grey).
- Certified as per EN 397:2012 with optional requirement for Extreme temperatures – 40°C (vented and unvented version), Lateral Deformation (vented and unvented version) and Electrical insulation 440 V a.c. (unvented version).
- Vented version certified as per EN 12492:2012. Unvented version provides protection in conformity of EN12492: 2012 except clause 4.1.4.
- Size: 52 - 68 cm.
- 8 colours available with matte finish: white, yellow, orange, red, black, green, blue and high visibility yellow.
- Vented version compliance to clause 5.3 of EN 50365 - Electrically insulating helmets for use on low voltage installations.
- Storage: The helmet should be transported in sufficiently robust packaging to prevent accidental damage to the shell or harness. Store in a proper storage bag and/or in a closed cabinet to avoid extended exposure to sunlight, cold, humidity, exhaust fumes, etc.
- Storage temperature range: +5°C ~ +35°C, <85% relative humidity, away from direct sunlight.
- Usage: Before and after each use, inspect the shell, suspension and lining for breakage, cracks, craze pattern, discoloration, chalky appearance, or any other unusual condition. If any of these conditions exist, replace the helmet immediately, as these conditions can indicate that the helmet has lost its capacity to protect from impact, penetration, and/or electrical shock.
- Weight: 545 g

### FEATURES

Symbol	4932479252
Nazwa	helm ochronny biały niewentylowany BOLT™200
Typ	helm ochronny