



BOLT™ 200

FEATURES

- Shell in Lexan[™] ultra resistant to impact.
- BOLT[™] system ensure compatibility between the accessorize with an easy and intuitive attachment system. Large range of BOLT[™] accessories available.
- Extremely comfortable and easy to adjust wheel ratchet adjustment system.
- Foam suspension providing consistent impact performance independent of impact location.
- Comfortable inner foam suspension completed 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 (color coded red).
- Vented and unvented versions delivered with an EN 397 certified chinstrap (color coded grey).
- Certified as per EN 397:2012 with options extreme temperatures 40°C, Lateral Deformation and Electrical insulation 440 V a.c. (unvented version).

PERIOD OF OBSOLESCENCE

10 years from date of manufacture or 5 years from date of first use, whichever comes first.

MODELS

VENTED		UNVENTED	
DESCRIPTION	ARTICLE NUMBER	DESCRIPTION	ARTICLE NUMBER
BOLT™200 WHITE VENTED - 1PC	4932478141	BOLT™200 WHITE UNVENTED - 1PC	4932479252
BOLT™200 YELLOW VENTED - 1PC	4932478918	BOLT™200 YELLOW UNVENTED - 1PC	4932479253
BOLT™200 RED VENTED - 1PC	4932478919	BOLT™200 RED UNVENTED - 1PC	4932479254
BOLT™200 BLACK VENTED - 1PC	4932478920	BOLT™200 BLACK UNVENTED - 1PC	4932479255
BOLT™200 BLUE VENTED - 1PC	4932480651	BOLT™200 BLUE UNVENTED - 1PC	4932480655
BOLT™200 GREEN VENTED - 1PC	4932480652	BOLT™200 GREEN UNVENTED - 1PC	4932480656
BOLT™200 ORANGE VENTED - 1PC	4932480653	BOLT™200 ORANGE UNVENTED - 1PC	4932480657
BOLT™200 HI-VIS VENTED - 1PC	4932480654	BOLT™200 HI-VIS YELLOW UNVENTED - 1PC	4932480658



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany

milwaukeetool.eu





BOLT™ 200

CARE INSTRUCTIONS

The helmet must be cleaned regularly for easy inspection and to help the wearer avoid skin irritation. Use water or water with a mild detergent and a soft cloth, taking care to avoid scratching. (Do not use harsh detergents, solvent-based products, or abrasive materials). Avoid any product that is harmful to the helmet, or to the wearer of the helmet.

STORAGE INSTRUCTIONS

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.

USAGE INSTRUCTIONS

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.

PACKAGING

- 1 pc Mastercarton
- 90 pcs pallet with extra corner protection

UNIT	DIMENSION	WEIGHT (APPROX.)	
MASTER (1 PC)	31 X 24 X 19 CM	1 KG	
PALLET (90 PCS)	102 X 122 X 122 CM	106 KG WITH PALLET	



Disclaimer Information present within this sheet was correct at the date of issue. Techtronic Industries GmbH 71364 Winnenden Germany

milwaukeetool.eu