



WQUARTZ UP III Red

HARD HATS

Head protection



Specific benefits



Comfort

- Features 3 textile straps with 8 attachment points for optimal weight distribution
- Adjustable from 53cm to 63cm for optimized comfort



Ease of Use

- Rotor® system (patented) a simple and quick adjustment with or without gloves



Hygiene

- Replaceable suspension for a better hygiene



Performance

- Adjustable headband can be positioned high or low for a secure fit that keeps helmet in place during movement

Technologies and labels



D-ONE-ROTOR

Applications

- Public Works
- Building
- Finishing Works/Craftsmanship
- Heavy Industry
- Light Industry
- Maintenance

Certifications and norms

Risk Protection



Shock



Electrical



WQUARTZ UP III Red

HARD HATS

Head protection

Standards - Details

Technical details

Type of product	Safety Helmet
Shell Material	Shell Material/Polypropylene
Textile	Polyester
Head Measurement (cm)	53-63
Adjustment	D Rotor Ratchet
Ventilation	Non vented
Main color	Blue
Suspension Points	8 points
Custom logo	Unavailable
Weight (g)	348
Weight (lbs)	0.7657
Lifespan from manufacturing	48 months
Contained colors	White, Blue, Yellow, Orange, Red
Chin Strap Material	Textile








WQUARTZ UP III

SAFETY HELMETS

Head protection

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
WQUARUP3BL	Blue	Adjustable	WQUARTZ UP III	3295249318352	13295249318359	40	1	16.11 kg	43.2 cm	57.4 cm	78.4 cm
WQUARUP3OR	Orange	Adjustable	WQUARTZ UP III	3295249318376	13295249318373	40	1	16.11 kg	43.2 cm	57.4 cm	78.4 cm
WQUARUP3RO	Red	Adjustable	WQUARTZ UP III	3295249318383	13295249318380	40	1	16.11 kg	43.2 cm	57.4 cm	78.4 cm
WQUARUP3BC	White	Adjustable	WQUARTZ UP III	3295249318345	13295249318342	40	1	16.11 kg	43.2 cm	57.4 cm	78.4 cm
WQUARUP3JA	Yellow	Adjustable	WQUARTZ UP III	3295249318369	13295249318366	40	1	16.11 kg	43.2 cm	57.4 cm	78.4 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height