



Head protection

# 81WCR00 Navy Blue

HARD HATS

Wave full brim type 2, tested on impact and penetration at extreme temperatures



## Specific benefits



### Comfort

- Adjustable headband can be positioned high or low for better fit and comfort
- Rain trough channels rainwater away from the back of the helmet
- Full Brim increases face and neck shade



### Hygiene

- Replaceable headband for a better hygiene
- Replaceable suspension for a better hygiene
- Removable brow pad washable and replaceable for a perfect hygiene solution

## Applications

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

## Certifications and norms

**ANSI-ISEA Z89.1**

TYPE 2  
CLASS E



CSA Z94.1-15: CLASS E - TYPE 2



Head protection

# 81WCR00 Navy Blue

HARD HATS

Wave full brim type 2, tested on impact and penetration at extreme temperatures

## Standards - Details

## Technical details

Type of product	Safety Helmet
Shell Material	HDPE
Textile	Polyester
Head Measurement	53-63cm
Adjustment	D Rotor Ratchet
Ventilation	Non vented
Suspension Points	4 points
Helmet peak	Full brim
Mounting notch (for earmuffs fixation)	yes
Custom logo	Available option
Compatible product	Earmuffs
Weight	490 g
Lifespan from first use	60 months
Type of conditioning	Bag of 12



Head protection

# 81WCR00

## SAFETY HELMETS

Wave full brim type 2, tested on impact and penetration at extreme temperatures

### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
WCAWCR00SBL	Blue	-	81WCR00	776285640636	0	8	1	0.0 kg	0.0 cm	0.0 cm	0.0 cm
WCAWCR00HIV	Colourless	-	81WCR00	0	0	8	1	0.0 kg	0.0 cm	0.0 cm	0.0 cm
WCAWCR00NBL	Navy blue	-	81WCR00	776285640629	0	8	1	0.0 kg	0.0 cm	0.0 cm	0.0 cm
WCAWCR00ORG	Orange	-	81WCR00	0	0	8	1	0.0 kg	0.0 cm	0.0 cm	0.0 cm
WCAWCR00WHT	White	-	81WCR00	776285640605	0	8	1	0.0 kg	0.0 cm	0.0 cm	0.0 cm
WCAWCR00YEL	Yellow	-	81WCR00	776285640612	0	8	1	0.0 kg	0.0 cm	0.0 cm	0.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height