

MINING.

MINER'S HELMET

Certification	DIN EN 397		
Protective properties	<ul style="list-style-type: none"> ▪ Electrical insulation according to DIN EN 397 		
internal equipment			
Type	I/80 B-R		
Special feature	-		
Webbing	6 point		
Version	with screw closure		
Eye protection	-		
Sweat band	-		
Cushion strip	Special		
Chin strap suspension	2 point		
helmet features			
Series	<ul style="list-style-type: none"> ▪ hole in visor ▪ headtorch bracket ▪ cable loop 		
Factory fitted option	<ul style="list-style-type: none"> ▪ all-round reflective film 		
Accessories	<ul style="list-style-type: none"> ▪ chin strap ▪ sweat bands ▪ reflective film 		
version			
Size	1	2	3
Head circumference	52 – 56 cm	53 – 61 cm	59 – 63 cm
Colours	<ul style="list-style-type: none"> ■ RAL 9016 ■ RAL 1023 ■ RAL 5017 ■ RAL 3020 ■ RAL 6024 ■ RAL 2009 custom colours 		
Branding	printed		
Item Size	Side 9 × 3 cm		
parameter			
Shape	straight		
Material	ABS-copolymer		
Weight	approx. 410 g (size 2)		

APPLICATIONS

- Mining
- Underground work



440
Vac

THERMO
PLAST

Benefits

- High impact resistance and force dissipation
- Improved force absorption for side impacts due to special cushion strips (closed-pore)
- Optimised shock-absorption from Impact Tube Technology
- Easy cleaning
- Very comfortable to wear and secure fit due to ergonomically formed height-adjustable internal fittings
- **Electrical insulation according to DIN EN 397** protection against short-term inadvertent contact with live conductors up to 440 volts AC



SCHUBERTH