

CHEMICAL. OIL. GAS.

ANTI-STATIC^{HELMET}

Certification	DIN EN 397		
Protective properties	<ul style="list-style-type: none"> anti-static according to DIN EN 60079-32-2 Tested up to explosion groups I, IIA, IIB, IIC and (gas) and III (dust) 		
	internal equipment		
Type	I/79 G-R		
Special feature	-		
Webbing	6 point		
Version	with screw closure		
Eye protection	-		
Sweat band	real leather		
Cushion strip	special		
Chin strap suspension	4 point		
	helmet features		
Series	-		
Factory fitted option	<ul style="list-style-type: none"> hole in visor headtorch bracket cable loop all-round reflective film 		
Accessories	<ul style="list-style-type: none"> face protection neck protection chin strap sweat bands all-round 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	Front 2,3 x 3 cm	Side 9 x 3 cm	
	parameter		
Shape	straight		
Material	ABS-copolymer		
Weight	approx. 380 g		

APPLICATIONS

- Cold operations
- Chemical and petrochemical industry
- Assembly tasks in electrostatic discharge zones
- Assembly work



Benefits

- **High quality special thermoplastic material**
- **Improved force absorption** for side impacts due to special cushion strip
- **Anti-static according to DIN EN 60079-32-2**
- **Electrostatically safe** and suitable for approved uses in explosion hazard environments in all zones for explosion groups I, IIA, IIB, IIC and (gas) and III (dust) high impact resistance and force dissipation
- High chemical resistance
- High abrasion resistance
- Very comfortable to wear and secure fit due to ergonomically formed height-adjustable internal fittings
- Easy to clean

THERMO
PLAST



SCHUBERTH