

CONSTRUCTION AND CIVIL ENGINEERING.

EUROGUARD

Certification	DIN EN 397		
Protective properties	<ul style="list-style-type: none"> protective property down to -20°C 		
internal equipment			
Type	I/79 GY-R	I/79-4G-R	
Special feature	–	–	
Webbing	6 point	4 point	
Version	with screw closure	with screw closure	
Eye protection	–	–	
Sweat band	eco-leather	eco-leather	
Cushion strip	–	–	
Chin strap suspension	4 point	4 point	
Variant type	I/79 GY	I/79-4G	
Version	without screw closure	without screw closure	
Helmet features			
Series	<ul style="list-style-type: none"> 30 mm slots side ventilation (adjustable) rain gutter 		
Factory fitted option	<ul style="list-style-type: none"> Protective property down to -30°C hole in visor headtorch bracket reflective film 		
Accessories	<ul style="list-style-type: none"> ace protection neck protection hearing protection 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 RAL 7042 RAL 8007 RAL 9017 custom colours 	–
Branding	hot embossed/screen printed		
Item Size	Front 5 × 5 cm	Side 9 × 2,5 cm	Side 3 × 3 cm
parameter			
Shape	straight		
Material	HDPE (High-Density Polyethylene)		
Weight	approx. 340 g		

APPLICATIONS

- mainstream construction
- construction-related industries



Benefits

- Protective property down to -20°C** for use in low temperatures (e.g. outdoors in very cold conditions)
- Increased lateral strength** due to double-wall internal profile
- Large printable areas** (for company logo etc.)
- slightly lengthened neck section**
- numerous colour variants**
- Low weight** with optimised protective area
- Optional: **Protective property down to -30°C** For use in very low temperatures (e.g. cold storage freezers)
- Very comfortable to wear and secure fit due to ergonomically formed height-adjustable internal fittings
- side ventilation (adjustable)
- eco-leather sweatband
- rain gutter



SCHUBERTH