

Certification

Protective properties

DIN EN 397

- Temperatures up to +150 °C (only when used in conjunction with special internal fittings I/79
- metal spatter (MM)
- lateral deformation (LD)

	internal equipment		
Туре	I/79 GD-R	I/79 GW-R	
Special feature	-	Testato a +150°C secondo i requisiti complementar	
Webbing	6 point	6 point	
Version	with screw cap	with screw cap (flame retardant)	
Eye protection	-	-	
Sweat band	real leather	real leather	
Cushion strip	standard	standard	
Chin strap suspension	4 point	4 point	
	helmet features		

Series

Factory fitted

option

- 16 mm double slots
- side ventilation (adjustable)
- hole in visor

• rain gutter

- headtorch bracket
- cable loop
- all-round reflective film

Accessories

- face protection
- neck protectionhearing protection
- chin strap
- sweat bands
- reflective film

	version			
Size	1	2	2	3
Head circumference	52-56cm	53-6	31cm	59-63cm
Colours	-	RALS RALS RALS RALS RALS RALS special colours	1023 5017 3020 6024 2009	RAL 9016 special metallic colours
Branding	printed			
Item, Size	Front, 4,5 × 4,5 cm		Side, 9 × 3 cm	
	parameter			
Shape	with extended neck section			
Material	UP-GF (Polyester fibreglass)			
Weight	approx. 460g (size 2)			

APPLICATIONS

- hot environments
- chemical industry
- workplaces with high UV exposure

high performance all-round helmets

workplaces with demanding and varied protection requirements







DURO PLAST

Benefits

- Suited for tasks carried out in high ambient temperatures (e.g. furnaces)
- available in 2 helmet shell sizes
- Large protective surface due to helmet with extended neck section
- rain gutter



- suited to tasks with exposure to molten metal, for example
- high lateral stiffness
- retains shape at elevated temperatures
- high penetration resistance and impact toughness
- chemical resistant
- highly resistant to aging (long service life)
- very comfortable to wear and secure fit due to ergonomically formed height-adjustable internal fittings

