



TECHNICAL SHEET **HEAT RESISTANT HELMET**ACEBOP (I/79 GW-R)

ACEBOP-1 (I/79 GD-R)

Operation zones

- Heat operations
- Chemical industry
- Workplaces with high ultraviolet load
- Workplaces requiring multi-sided protection
- High-performance helmet

Product advantages

- Suitable for work in high temperature environments
- Suitable for work with molten metal
- High lateral rigidity
- Available in 3 sizes
- Non-deformable in high temperatures
- High resilience against penetration
- Insensitive against chemicals
- High curing consistency (long service life)
- High wearability





Technical data sheet BOP

<u>lechnical data sneet BOP</u>					
Certification:	DIN EN 397				
Protective	Heat up to +150°C (only ACEBOP I/79 GW-R)				
properties:	Metal Splashes (MM)				
	 Lateral Deformation 	tion (LD)			
	Support				
Article code:	ACEBOP-1 (I/79 GD-I	R) ACEBOP (I/79 GW-R)			
Special feature	-	Tested for +150°C			
Belt	6 points	6 points			
Version	With screw fastener	I	With screw fastener (flame- proof)		
Protective glasses	Possible	-			
Sweatband	Natural leather	N	Natural leather		
Padding band	4 points	4	4 points		
	Set up				
Series:	-				
Optional ab factory	16 mm double slot				
	 Integrated protecti 	ive glasses (size 2 helmet only)			
	Side ventilation (a	djustable)			
	Hole in the helmet	•			
	Lamp holder				
	Tie rod for row				
	Circulating reflecti	/e film			
	- Circulating renective IIIII				
Accessories	Facial protection				
Accessories	Protective glasses				
	Neck protection				
	Hearing protection	1			
	Chin strap				
	Sweatband				
	Reflective film				
		Realisation			
Size:	1	2		3	
Head proportions	52-56cm	53-61cm		59-63cm	
Colours	RAL9016	RAL9016		RAL9016	
	RAL 1023	RAL 1023		RAL 1023	
	RAL 5017	RAL 5017		RAL 5017	
	Metallisation	RAL 3020		Metallisation	
	Special colours	RAL 6024		Special colours	
		RAL 2009			
		RAL 7042			
		Metallisation			
Dandin		Special colou			
Branding:	F	Print			
Position, size	Front, 2,3x3 cm	nt, 2,3x3 cm Side, 9x3 cm Parameters			
01	01 : 11	Paramet	iers		
Shape:	Straight				
Material:	UP-GF (glass fibre-polyester)				
Weight:	ca. 405q (Size 2)				