CLIMBING HELMET

Industrial helmet

Main applications:

- ✓ Work on scaffolding
- ✓ Mast climbing
- ✓ Free climbing
- ✓ Jobs with high UV exposure
- Jobs with high, many-sided protection requirements "high-performance all-round helmet" 1

Product benefits:

- ✓ Dimensionally stable at high temperatures
- ✓ High penetration resistance and impact strength
- ✓ High lateral rigidity
- ✓ Insensitive to chemicals
- ✓ High ageing stability (long service life)
- High wear comfort and secure fit through ergonomically 1 formed, height-adjustable suspension
- With standard shortened visor, 4-point chin strap and polystyrene inner shell

Sizes:				
		1	2	3
		Head size range in cm:		
Colours:1		52–56	53–61	59-63
Matural fibre lool	K			
Mhite	RAL 9016			
A Yellow	RAL 1023			
A Blue	RAL 5017			
Red	RAL 3020			
A Green	RAL 6024			
	RAL 2009			
Crey Grey	RAL 7042			
Rrown	RAL 8007			
Real Black	RAL 9017			
M Special colours	on request)			
Luminescent				
Metallised				
Certification:				
DIN EN 397 European standard for industrial safety helmets		standard for ty helmets	DIN EN European s bump caps	tandard for

European standard for industrial safety helmets

Additional safety characteristics:	
Antistatic to DIN EN 1127-1	
Safety characteristics at low temperature	
Electrically insulating helmet in accordance with DIN EN 50365	
Electrical safety characteristics ²	440 Vac
Heat-relevant safety characteristics	
Lateral stress characteristics	* ()*



Outer shell: Straight helmet shape

Helmet shell material:

Duroplastic		Thermoplastic		
UP-GF	PF-SF	HDPE	ABS	
glass fibre reinforced unsaturated polyester	textile/phenolic resin	high-density polyethylene	ABS-copolymer	

Alternative suspension:

AS	Description	SP	Р	SB
~	6-point webbing	-	1	1
1	6-point webbing		1	1
-	6-point plastic spider		1	-
-	6-point webbing		1	1
1	6-point spring band steel with textile strap	-	-	1
	 	 G-point webbing G-point webbing G-point plastic spider G-point webbing 	 ✓ 6-point webbing ✓ 6-point webbing – ← 6-point plastic spider ← 6-point webbing ← 	✓ 6-point webbing - ✓ ✓ 6-point webbing - ✓ - 6-point plastic spider - ✓ - 6-point webbing - ✓

Other helmet equipment (ex works):

Accessory slot 16 mm	Accessory slot 30 mm	Integrated eye protector ⁶
Side vent (adjustabel)	Without side vent if required	Crown vent
Rain gutter	Smaller helmet peak	Hole on helmet peak
Sweatband imitation leather ⁷ (SB)	Sweatband natural leather ⁷ (SB)	4-point chinstrap
Lamp holder	Cable loop	Chinstrap holder
All-round reflective foil	Polystyrene inner shell	Special padding strip white (SP)

Adaptable accessories:

Face shield	Nape protector	Ear defender
2-point chinstrap	4-point chinstrap ⁸	Special chinstrap
Imitation leather sweatband	Natural leather sweatband	Sweatband Coolmax [®] (SB)
Special padding strip white (SP)		

Marking surface (for company logo, etc.):

Method	Front (B x H)	Side (BxH)	Back (BxH)
Hot stamping			
Pad printing	2,3 x 3 cm	9 x 3 cm	

Reference weight:

Helmet shell size 2: approx. 405 g



Items supplied/as standard Partially as standard Optionally available Not available

¹ Applies to standard suspensions I/79 G, I/79 GD, I/79-4G, I/79 GY, I/91 G Applies to standard subjentisolity 79 G, 179 Gb, 179 4G, 179 GT, 179 GT, 179 GT 20hly for helmet versions without ventilation 3 Only in conjunction with suspension 1/79 GW 4 Suspension may not be available with all helmet sizes and helmet colours 5 For jobs with high heat exposure (in relation to the surrounding atmosphere) 4 Not for size 2 and suspensions 1/79 G (AS version), 1/79 GG (AS version), 1/80 B, 1/52 RENL 7 Not for suspensions 1/80 D, 1/80, 1/80 Y, 1/8C, 1/78; only partially for 1/80 B 8 Only for suspensions 1/79 G, 1/79 GD, 1/79-4G, 1/79 GY and AS versions