BEN 74 R

Industrial helmet

Main applications:

- ✓ Hot industries
- ✓ Chemical industry
- ✓ Jobs with high UV exposure
- Jobs with high, many-sided protection requirements "high-performance all-round helmet"

Product benefits:

- ✓ Dimensionally stable at high temperatures
- ✓ High penetration resistance and impact strength
- Large protection area through helmet shape with pulled-down nape section
- ✓ Insensitive to chemicals
- ✓ High ageing stability (long service life)
- High wear comfort and secure fit through ergonomically formed, height-adjustable suspension

Sizes:

| | | | 1 | 2 | 3 |
|-----------|---------------------|----------|----------------------|-------------|---|
| Colours:1 | | 52–56 | ead size range in cr | n: 59-63 | |
| | Natural fibre look | | | | |
| | White | RAL 9016 | | | |
| 1 | Yellow | RAL 1023 | | | |
| | Blue | RAL 5017 | | | |
| | Red | RAL 3020 | | | |
| 1 | Green | RAL 6024 | | | |
| | Orange | RAL 2009 | | | |
| | Grey | RAL 7042 | | | |
| | Brown | RAL 8007 | | | |
| 1 | Black | RAL 9017 | | | |
| 1 | Special colours (on | request) | | | |
| | Luminescent | | | | |
| | Metallised | | | | |

Certification:

Additional safety characteristics:

Antistatic to DIN EN 1127-1

| Safety characteristics at low temperature | -30°C |
|--|------------|
| Electrically insulating helmet in accordance with DIN EN 50365 | |
| Electrical safety characteristics ² | 440 Vac |
| Heat-relevant safety characteristics | € MM |



Outer shell: Helmet shape with pulled-down nape section and rain gutter

Helmet shell material:

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

Alternative suspension:

| Туре | AS | Description | SP | Р | SB |
|---------------------------|----|--|----|---|----|
| ■ I/79 GD | - | 6-point webbing | - | 1 | 1 |
| I/80 D 4 | - | 6-point plastic spider | - | 1 | - |
| I/79 GW 4, 5 | - | 6-point webbing | - | 1 | 1 |
| I/52 RENL ^{4, 5} | - | 6-point spring band steel with textile strap | - | - | 1 |

AS = version for eye protection SP= special padding strips P = padding strips SB = sweatband

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 (SB) | Sweatband natural leather (SB) | All-round reflective foil |
| Lamp holder | Cable loop | Chinstrap holder |

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 (BxH) | Side (BxH) | Back (BxH) |
|--------------|-------------|------------|------------|
| Hot stamping | | | |
| Pad printing | 4 x 4 cm | 9 x 3 cm | |

Reference weight:

Helmet shell size 2: approx. 410 g

Key:

Items supplied/as standard

Lateral stress characteristics

- 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

- XX

- Applies to standard suspensions /79 G, /79 G, 0,0,79 4G, /79 G1, 79 G1, 79 G2 Only for helmet versions without ventilation

 3 Only in conjunction with suspension I/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)

 6 Not for size 2 and suspensions /80 D, 180, 180 Y, 180, 79 G (AS version), 1/79 GC (AS ver

