

ENHA ROCKMAN TE6

UNVENTED PC SAFETY HELMET WITH 6-POINT SUSPENSION HARNESS



FEATURES

- › Unvented
- › PC/glass fibre helmet shell
- › Slots (30mm) for hearing or eye protection accessories
- › 6-point textile suspension harness
- › Pinlock or ratchet adjustable headband (model dependent)
- › Fleece sweatband
- › 4-point self-releasing chin-strap mounts
- › Rain gutter

SUITABLE APPLICATIONS

- › Hot metal industry, furnace and workplaces with the hazard of an electric arc flash of up to 10000 A (additional equipment required)



CERTIFICATION

CE

- › EN397:2012+A1:2012

EN 397 OPTIONAL REQUIREMENTS:

- › 440V AC
- › Molten Metall (MM)
- › -30°C
- › +150°C
- › EN 50365:2002 1000V AC / 1500V DC
- › ANSI/ISEA Z891-2014, Type 1, Class E, 20.000V

TECHNICAL SPECIFICATIONS

SHELL MATERIAL	Glass fibre / Polycarbonate
HARNESS MATERIAL	Polyamide
HEADBAND MATERIAL	Polyethylene
SWEATBAND MATERIAL	Polyester
SLOTS	30mm
WEIGHT	435g
FITTING SIZES	53-62cm
SHELF-LIFE	Up to 3 years at 0°C to 40°C
IN-USE LIFETIME	Up to 5 years (as long as undamaged)

HELMET MARKING

- › CE 0299
- › EN397
- › VAC 440
- › Very low temperature: -30°C
- › High temperature: +150°C
- › EN50365, Class 0
- › AC 1000 V / DC 1500 V
- › MM Molten Metal Protection
- › Headband size: 53-62cm
- › Material: PC
- › Model: TE6
- › Helmet brand: Rockman
- › Manufacturer: ENHA GmbH, Kasteler Str. 11, 66620 Nonnweiler
- › Date of manufacture: month/year
- › Made in Germany
- › ANSI/ISEA Z89.1-2014, Type 1 Class E, 20.000V

SPARE PARTS/ACCESSORIES Other accessories available on request

AREA:	ITEM:	ORDER CODE
CHIN-STRAP	Chin-strap, textile band, 20mm, 4-point	9256
	Chin-strap, textile band, 20mm, fast-click ratchet, 4-point	9257
CHIN-STRAP	Sweatband, fleece	9221S
COMFORT	Visor	4201PC1.5
	Face shield, universal, class 1, Visor carrier + visor 1.5mm, 6 cal / cm	4202PC15PA06
FACE	Spare harness pinlock	2006
	Spare harness ratchet	2006ED
FACE	Visor carrier with mounts for 30mm helmet slots	4300AE

PACKAGING AND MAINTENANCE

CLEANING	Helmet can be hand washed and cleaned with warm soapy water. Chemicals or abrasive cleaners should not be used.
STORAGE	Store in a dry place at ambient temperature, out of direct sunlight and frost, in original packaging is recommended.
DISPOSAL	Disposal via normal waste; material is ideal for incineration. Parts of the helmet are marked for recycling.
PACKAGING	1 helmet / plastic bag; 30 helmets / case (pinlock); 25 helmets / case (ratchet)

CORPORATE BRANDING

- › Up to 6 colour logo printing
- › Helmet front: up to 75x75mm
- › Back: up to 25x75mm

VISOR MARKING

- › (VISOR 4202PC15PA OPTIONAL)
- › 2C-1.2 ENH 1 B 8-2-0 3 CE 1883
- › 2C-1.2 UV Protection Rate
- › ENH = Identification of Manufacturer
- › 1 = High optical quality suitable for permanent use
- › B = Protection against high speed particles 120m/sec 6mm steel ball
- › 8 = Protection against electrical arc
- › 2 = Class 2
- › 0 = Transmission Class 0
- › 3 = Protection against liquid droplets and splashes
- › CE = Compliance with EU2016/425
- › 1883 = Number of Notified Body (Test house)

Headquarters Globus Group
 T2 Trafford Point, Twining Road, Trafford Park,
 Manchester, M17 1SH, UK
T: +44 (0)161 877 4747 **F:** +44 (0)161 877 4746
E: sales@globus.co.uk **W:** www.globus.co.uk

Globus EMEA
 Jafza One, Tower A, Office 2201, Jebel Ali,
 PO Box 61195, Dubai, United Arab Emirates
T: +971 4 882 9962
W: www.globusgroup.com/gcc

ENHA GmbH
 Kasteler Str. 11, 66620 Nonnweiler, Germany
T: +49 (0)6873 91067
F: +49 (0)6873 91069
E: info@enha.com **W:** www.enha.de