



Bullard has developed and produced safety helmets for more than 115 years.

The popular European
H Series Fire Helmets
combines the design of
the Classic DIN Helmet
with the platform of the
American Fire Helmets to
provide firefighters with
superior protection, superb
workmanship and unrivaled
comfort. The H300 Helmet,
the winner in the helmet
testing category for accident
insurers, has been established
for years as the market's
premium fire helmet.

The most recent version of the H Series, the H1500 Helmet, is lightweight and simply constructed with all the features you expect from a Bullard helmet with a budget friendly price. Plus, the H1500 3.0 version is retrofittable. Your Bullard retailer has one ready for you.



# H1500 Helmet .... the functions

#### **Outer shell**

The outer helmet shell is a Type A Half-Shell as per EN 443:2008. The helmet is a fiberglass composite with a 2-K lacquer structure, luminescent yellow color with a UV stabilizer, and a standard reflective stripe around the helmet.

#### Visor

The helmet is equipped with a clip-in system for quick installation and removal of the clear high-performance visors and mesh visors. The visor holder releases automatically and will not damage if it gets stuck. All components are available separately as replacement parts.

#### Safety glasses

The safety glasses are flame-resistant, temperature-resistant, and scratchresistant and include vents to keep the lenses clear of condensation. The unique style features a comfort fit, quick-release fasteners that are glove friendly, and a design that accommodates wearers of glasses.

#### Straps

Easily adjustable 3-point Nomex® chinstraps provide a wide range of adjustment options for all head sizes and can be quickly adjusted for use with respirators with optional chin cup straps. The safety release buckle can be operated with a gloved hand.

#### Light and radio

The helmet, torches, and headsets are adapted from one source. The helmet torches are easily adjusted with one hand and the various sizes of torches are easily attachable using the elastic straps on the mounting bracket, making it suitable for all Bullard torches and most popular brands of torches. The torches can be mounted on the left or right side of the helmet. Torches with Atex approval Zone 0 or smaller are extremely lightweight. The battery runtime is 3-4 hours with AA or AAA batteries.



New: Head cushion for improved wearing comfort and even weight distribution





New: Improved forehead and neck pads







#### Neck guard

The standard neck guard provides all-around flame protection (Holland cloth) equipped with Nomex® outer material, soft inner lining, Holland cloth with air-permeable membrane and moisture protection. It fits close to the neck providing firefighters with a good seal with easy fastening through T-slots and Velcro.

#### Inner shell

The inner shell is made of foam with a reinforced plastic coating. The whole interior of the helmet is protected providing the wearer with a safety zone. The inner and outer shell can be separated for easy maintenance and cleaning. The helmet has four straps with detachable fasteners and is height-adjustable.

#### Head ring and adjustment

The head ring is made from nylon and is angled on to the neck at approximately 45° for a perfect fit. It has a large recessed but easily accessible twist lock fastener for head size adjustments, which can be made with a gloved hand. The H1500 will fit head sizes from 52-64cm without the need to change the shell. The height of the helmet on the wearers head can be adjusted with press studs that are connected to the inner shell. No tools are necessary for maintenance and cleaning.

#### **Product life**

Bullard helmets do not have a specific product life. Documentation is available that covers cleaning, maintenance and product evaluation criteria for users of Bullard helmets. Please ask for "The Helmet Experts" documents.





#### **Helmets and Packages**

New: You can individually design the configuration of your Bullard helmet at www.bullard.de. Or ask your dealer about package prices.



#### Item number

H1500, with reflective strips H1500HVYLW Picture shows optional accessories

#### Item number

#### Radio adaptor kit complete for model

- Imtradex Firetalk R1029 - Holmco Scorpion R1028

- Universal, e.g., Ceotronics CombiCom and ContactCom R1016 Headphones upon request



#### Visors and adapters

Adapters, pair R1025 Visor support bracket for mesh visor **VBLKN**  Head ring

- Head ring with turn-lock fastener and pads R1021 - Forehead pad, single R1023

- Pad turn-lock fastener, single R1022





#### High-performance visors, approved for interior firefighting

- 10 cm long R1002 - 15 cm long R1005 Visor for rescue service and technical aid

- 15 cm long VSTD15 Mesh visor **VMESH** 

New: Chin straps with quick adjustment

R164





#### Firefighter's safety glasses

with quick release XTO Replacement viewing glass EL1

Chin cup strap

R995





Nomex neck guard (2-ply) R729

Reflective stripes (replacement)





#### Holland cloth (4-ply)

with climate membrane, waterand moisture-resistant

R732

R1024

Helmet assembly support for repair and maintenance work R993





#### Torch adapter kit, complete (left/right)

for helmets with visors R1007 R310, R330 and R325 Torch adapter kit, complete (right/left)

for helmets with safety glasses or visors R1002, R1005 and VSTD15

Nomex hood for helmet protection in heat training R1017





#### **Torches**

Metal flashlight, black R991 Plastic flashlight, yellow, Atex Zone 0 R989

Upgrade Kit H1500

Version 3.0 H1500UPGRADE

Consisting of padded headrest, forehead pad, cover for hood turn-lock fastener and complete straps



# H1500 Helmet ... the data

Technical data	
Outer shell	Type A, fiberglass composite, luminescent yellow with reflective strips
Inner shell	Completely coated in plastic, mechanically detachable from outer shell, height-adjustable brace
Visor	Clear, 10 and 15 cm long, for use in firefighting and rescue / THL, mesh visor
Safety glasses	Flame-resistant, temperature-resistant, aerated with quick-release fasteners
Straps	Nomex, with safety release buckle, optional chinstrap
Light and radio adaptor	Universal adapter for all common lamps and HSG products
Metal flashlight	Black, 46 g, no ATEX
Plastic flashlight	Yellow, 100 g, ATEX Zone 0
Neck guard	2-ply, Nomex and flannel lining, fleece Velcro fastening
Holland cloth	4-ply, Nomex, climate membrane, moisture barrier, inner lining, fleece Velcro fastening
Head ring	High-performance nylon, height-adjustable, angled around 45° at the back, detachable from inner shell without tools
Turn-lock fastener	Located internally, one-hand operation with gloves
Head sizes	Steplessly adjustable from 52-64 cm in one helmet shell size
Weight	Approx. 1,000 g
Packaging	Foil bag and individual carton
Guarantee	2 years
Approvals	
Helmet	EN443:2008 Type A
	Insulation resistance E2, E3. Radiant heat 14W/m². Cold resistance -40°C
	Solas and MED, approval for nautical use
Visor	EN14458:2004 and EN166:2001
Safety glasses	EN166:2001
Neck guard and Holland cloth	EN469:2005
Accessories	EN443:2008

Safety note: Use only accessories tested and approved by Bullard



## Thermal imaging cameras

©2016 Bullard. All rig

Nomex is a trademark of DuPont Company. 8375 GMBH EN (0316)



# www.bullard.com







## Americas:

#### Bullard

1898 Safety Way Cynthiana, KY 41031-9303 • USA Toll-free within USA: 877-BULLARD (285-5273) Tel: +1-859-234-6616

Fax: +1-859-234-8987

# Europe:

### Bullard GmbH

Lilienthalstrasse 12 53424 Remagen • Germany Tel: +49-2642 999980 Fax: +49-2642 9999829

# Asia-Pacific:

other Bullard models.

#### Bullard Asia Pacific Pte. Ltd. LHK Building

701, Sims Drive, #04-03 Singapore 387383 Tel: +65-6745-0556 Fax: +65-6745-5176



info@bullard.de