

TR2000 Helmet

The Ultimate Height Safety Helmet

Introducing the TR2000, an innovative new height safety helmet. Easily adjustable, comfortable, available with a variety of accessories and competitively priced, the TR2000 is an essential addition to your height safety range.

Specification

- 🕺 Reduced peak
- 🚿 ABS shell
- 🕺 375g weight
- ✗ Fabric straps
- ✗ Toweling all round sweatband
- 4 point adjustable chinstrap
- Musage temperature -30 to +40 degrees
- 🕺 Lifespan: 5 years, 3 years if used daily outside
- X Available in 3 colours: blue, red and white
- Easy wheel cradle adjustment from 45mm to 62mm
- Accessories:
 Integrated tinted visor
 Integrated clear visor
 Mounted ear defenders
 In ear defenders
 Head torch mounting clips

Compliancy Standards

The helmet is rated to:

-)EN397- General industry use
- EN50365- Suitable for low voltage electrical installation

Accessories rated to:

- 5 EN352-3- Mounted Ear defenders
- 🕺 EN 166- Visor
- EN352-2- In-ear defenders

Safety Helmet	Codes	List Price
TR2000 Blue	60252	£30.45
TR2000 Red	60432	£30.45
TR2000 White	60442	£30.45
Accessories		
Integrated tinted visor	60262	£17.29
Integrated clear visor	60272	£17.29
Mounted ear defenders	60282	£22.39
In- ear defenders	60292	£3.80
Head torch mounting clips	60302	£4.78
Replacement sweatbands	62782	£2.00

ATractel

TR2000 Helmet

The Ultimate Height Safety Helmet

Why choose the TR2000?

- The reduced peak allows maximum visibility when working at height
- Quick and easy to adjust with the cradle wheel adjustment and chin strap
- Webbing suspension offers enhanced comfort

Moptimized safety:

-Protects against impacts from all directions -Chin strap is specifically designed to release with certain force which keeps the helmet secure to the head whilst eliminating the possibility of strangulation if user is suspended.

- X Comes with a range of dedicated accessories
- Monthead States Stat
- ABS fibre is lightweight but strong
- Sweatband is replaceable
- 🕺 Competitively priced
- Manufactured to a high standard in Switzerland and tested in Germany
- Personalization option available on orders over 200

Why the TR2000 over the market leader?

	Tractel TR2000	Market Leader	
Ventilation	Vented	No Vents	
Head Circumference	45-62cm	53-63cm	
List Price	£30.45	£70.00	
Weight	375g	455g	
Standards	EN397	EN397	
	EN50365	EN50365	
Manufactured	Switzerland	France	
Accessories			
Ear defenders	Yes	Yes	
Visor Tirited	Yes	No	
Visor Clear	Yes	Yes	
In-Ear defenders	Yes	No	
Head-torch clips	Yes	Yes	
Replaceable sweatbands	Yes	Yes	

Available with a range of accessories





K



TR2000 Helmet

The Ultimate Height Safety Helmet

Helmet Q&A

What is the relevant standard for helmets and does the TR2000 meet them?

The helmet is rated to EN 397 and EN 50365

Can I have any accessories?

Yes! The helmet comes with a range of accessories. Including, in ear and over ear defenders, tinted UV and clear visors and head torch attachment clips.

What colors do they come in?

The TR200 is available in blue, red and white options.

Can I have my company logo on it?

Yes. On orders of 200 or more units we can arrange to have your company logo displayed. Please contact your sales manager for a quotation.

But can't I just put my own sticker on it?

We advise that users don't apply any paint, solvents or glues to the helmet as this could potentially cause the ABS shell to become weakened.

What spec do the over-ear defenders meet?

They are fully compliant with EN 352 – 3 Heimet mounted ear muffs.

What spec does the visor meet?

The visor is rated to CE EN 166 1F for protection from low energy impacts.

What spec do the ear plugs meet?

The ear plugs conform to EN 352-2 Hearing protectors. General requirements part 2: ear – plugs.

Is the sweatband replaceable? Yes, we offer replacement sweatbands.

Can I use the helmet for electrical installations?

The TR2000 meets EN 50365 for electrically insulating helmets for use on low voltage installations (AC 1000V or DC 1500V). This norm allows some openings, but they have to be placed in a position, that it is impossible to have contact with wearer of the helmet. They are tested with a metal wire, which has a diameter of 2.5 mm. The test is fulfilled, if the wire cannot reach the head of the wearer

Can I use the helmet as a standard site helmet?

Yes. The helmet conforms to EN 397 which is the standards required for most sites.

Why shouldn't I simply use a standard helmet for working at height?

There are a few reasons. Most standard helmets have a peak which obscures vision when looking up. Also, the TR2000 is fitted with a 6 point webbing over head harness and 4 point webbing chin strap offering unrivaled comfort and prevents the helmet from becoming dislodged during use. Finally, the TR2000 is made of ABS which ensures a high level of protection for impacts from all directions. Many site helmets are only tested for an impact directly overhead which is why many have a raised ridge along the top. These helmets offer little protection if the impact hits anywhere else on the helmet. The TR2000 protects against impacts from all directions. The chin strap is also specially designed to release at a certain force. This keeps the helmet from coming off too easily in a fall but will release if the user is suspended by the helmet to prevent strangulation.

Is it a cheaply sourced far-east import?

No. The TR2000 is manufactured in Switzerland and has been tested in Germany.