

PROTECTION AGAINST HEAD IMPACTS AND ABRASIONS.



Integrated SP30 Foam padding for additional protection

Art. no. 5002.840

optrel bumpcap

bump cap



click & turn closures for quick mounting

EN PPE TYPE 1 INDUSTRIAL BUMP CAP

Complies with (EU) ordinance 2016/425 and the general requirements of the EN 812:2012 standard

The bump cap can easily be secured onto the headband.

Suitable for all optrel helmets with comfort headband (optrel standard).

Technical data (excerpt)

Head size	52 cm to 63 cm
Application	All welding and grinding work where there is a risk of head impact or abrasion
	Confined spaces (e.g. in container construction, robot programming)
	Additional splash guard
Total weight	130 g
Standards	DIN EN 812
Certifications	CE, 89/686/EEC Directive

TECHNOLOGY AND VISION

The additional impact protection enables the metal processor to move more quickly even in confined environments without the risk of abrasions or injuries.

If the bump cap is allowed as an alternative to an industrial helmet, fatigue is reduced thanks to the significantly lower weight.

PROTECTION AGAINST STRONGER IMPACTS AND FALLING OBJECTS.

Slots for optimum ventilation

Modern helmet design in 5 different colours

OPTREL KONG INDUSTRIAL SAFETY HELMET

Art. no. 5011.130 optrel Kong Industrial safety helmet Black Removable and washable padding







EN 397 INDUSTRIAL SAFETY HELMET

optrel Kong industrial safety helmets meet the DIN EN 397 standard; they protect the wearer against falling objects.

The industrial safety helmet is attached to the optrel helmet with a spring adapter.

Fits all optrel helmets WITHOUT a fresh air adapter, and the fresh air version of the optrel clearmaxx und optrel panoramaxx.

Technical data (excerpt)

Head size	52 cm to 64 cm
Application	All welding and grinding work with increased protection requirements; Plant engineering, indoor/outdoor construction sites, industrial helmet obligation
Total weight	388 g
Standards	DIN EN 397

HEAD PROTECTION AS A SUPPLEMENT TO EYE AND RESPIRATORY PROTECTION

Occupational safety equipment against mechanical impact to the head protects the user from potential consequences such as brain injuries and skull fractures. Depending on the working environment and hazardous situation, the welding or grinding helmet must be equipped with additional head protection.

In addition to the conventional industrial safety helmets, optrel also offers a bump cap for protection against lighter impact and a special industrial safety helmet for more powerful impact.

