# uvex

Safety helmet uvex pronamic alpine MIPS, Colour: YELLOW



### Order data

| Order number | 097839 YELLOW |
|--------------|---------------|
| GTIN         | 4031101959948 |
| Item class   | 04U           |

## Description

#### Version:

This **multi-function helmet** combines the requirements of an industrial safety helmet with the properties of a scaffolder's helmet. Pronamic stands for optimum protection (**pro**tection) and dynamism (dy**namic**). Comfortable width adjustment via rubberised rotary wheel. Gradual adjustment of the interior fitting for optimum fit. Generously designed ventilation openings on the side of the helmet. Comprehensive mounting elements for helmet accessories, such as face protection, safety glasses and head lamp. Lightweight and hard-wearing safety helmet of ABS. Cold-resistant **down to -30°C.** 

· 4-point strap attachment

- · 30 mm Euro slot mounting
- · PU sweatband
- · Reaches well down on to the neck
- With rotary catch
- With integrated MIPS technology.

#### **Application:**

Maintenance, scaffolding, maintenance technology, assembly, work and rescues at heights. **Standard:** 

DIN EN 392; DIN EN 12492

## **Technical description**

| Size                       | 53 - 63 cm                                      |
|----------------------------|---|
| Manufacturer's designation | pronamic alpine MIPS hi-viz yellow              |
| Width adjustment           | Rotary closure                                  |
| Weight                     | 490 g   |
| Colour                     | yellow  |
| Helmet characteristics     | Beskyttelsesegenskab indtil -30 °C              |
| Helmet characteristics     | Protection against liquid<br>metal spraying out |
| Helmet characteristics     | Protection against lateral deformation          |
| Material of helmet shell   | ABS   |
| Standard                   | DIN EN 397                                      |
| Standard                   | DIN EN 12492                                    |
| Type of product            | Safety helmet                                   |