

VOSS INFO

D A T A S H E E T



**SAFETY
MADE IN
GERMANY**

INAP-Defender safety helmet according to EN 397

- Application field**
 - construction zones
 - industrial firms
 - cold zones of construction and industry where the use of safety helmets is required
- Shell**
 - manufactured from Polyethylene (PE)
 - comfortable fitting with helmet shell drawn down at the neck
 - lateral slots for ear defenders (30 mm)
 - recesses in the ear area for better fitting of ear defenders
 - rain gutter
 - holes for effective ventilation
- Harness**
 - 4- or 6-point webbed harness with chin strap fastenings
 - angled neckband
 - exchangeable highly absorbent sweatband
- Additional testing**
 - temperatures down to -30 °C
- Durability**
 - up to 5 years
- Size adjustment**
 - I - III / from 51 - 64 cm in steps of 0,5 cm
- Weight of shell**
 - approx. 255 g
- Packing details**
 - up to 30 helmets per model or colour in one box
- Individualization**
 - Application of logos by silk screen method or self-adhesive foil, reflective stripes, material dyeing in special color or fluorescent colour
- Size of logos**
 - front: approx. 60 x 40 mm / side: approx. 80 x 20 mm
- Accessories/Spare parts**
 - Chin strap, VOSS-Lock ratchet, ear defenders, face protection

Colours Part No.

Sulfur yellow / RAL1016

4-Pnt-web. Harn. 11601016
6-Pnt-web. Harn. 11651016

Traffic orange / RAL2009

4-Pnt-web. Harn. 11602009
6-Pnt-web. Harn. 11652009

Carmine red / RAL3002

4-Pnt-web. Harn. 11603002
6-Pnt-web. Harn. 11653002

Signal white / RAL9003

4-Pnt-web. Harn. 11609003
6-Pnt-web. Harn. 11659003

Mint green / RAL6029

4-Pnt-web. Harn. 11606029
6-Pnt-web. Harn. 11656029

Signal blue / RAL5005

4-Pnt-web. Harn. 11605005
6-Pnt-web. Harn. 11655005

If you have any questions regarding our safety helmets or accessories please do not hesitate to get in contact with us at any time.

VOSS-HELME GmbH & Co. KG, Kokenhorststr. 24, 30938 Burgwedel/Germany

Tel.: +49 (0)5139 - 95 95 30 Fax: +49 (0)5139 - 95 95 39 Email: info@VOSS-HELME.de

Sicherheit durch

Qualität

