

## **Product Guide**





**VOSS Safety helmets for** construction and industry Page 4-7







Bumpcaps VOSS-Caps Page



**VOSS-Helmets for extreme** areas of application Page 14 – 16







Special models Page 17 – 21





Customisation, accessories and spare parts Page 22 – 28









voss Face protection programme Page 29 – 31



**Quality assurance** Page 32





Our administration building - a modern Plus Energy House

#### Welcome to VOSS-HELME

For over 60 years, we have been developing and producing safety helmets for all construction and industrial branches, as well as special models for extreme conditions. In addition, with our innovative bumpcaps, selected helmet accessories and our professional face protection programme, we have an overall product portfolio adapted to all possible applications and which meet all requirements related to safety, functionality and comfort.

#### Only the best or nothing at all

With our creations and know-how, we set global trends for innovative developments in the helmet industry.



Warehouse for material and packaging with the first delivery vehicle

This is another reason why the name VOSS-HELME stands for quality safety helmets which combine safety, comfort, design and individuality in an especially impressive way. The trust that millions of users all over the world place in our products every day is the basis and standard for our actions.

#### As individual as you are

VOSS-HELME offers you multitude of possibilities to customise your safety helmets or bumpcaps. As well as reflective tape and stickers, we can manufacture your safety helmets with your company logo or name in either one or more colours. With regard to the helmet colour, we also offer our standard colours as well as a large selection of custom colours. Your bumpcap is transformed into a very individual advertising medium with



Fabrication department for interior fittings in the early days of the company

its complex embroidery and patches. Create visual impressions wherever you go!

#### Good consulting - pure and simple

Benefit from our experience and competent consulting.

We are also happy to assist you with training programmes, product presentations, a factory tour, as well as with extensive informational material—also available online, of course.



Foreman's office with foreman Wolf and grandfather Cetzmann (right), 1958





# VOSS Safety helmets for construction and industry









#### Safety helmet INAP-Master

- conforms to EN 397
- manufactured from Polyethylene
- universal form, shell drawn slightly down at the neck
- rain gutter
- lateral slots (30 mm) for ear defenders
- holes for effective ventilation
- angled neckband for a perfect fit
- chin strap fastenings
- adjustable size, ranging from 51-64 cm
- weight of shell approx. 230 g

#### **Additional testing**

- temperatures down to -20 °C
- durability up to 5 years
- ventilation

#### **Enhancement**

- logo application through screen/pad printing or adhesive film
- reflective strips
- material colouring in custom colours

#### Logo surfaces (w x h)

- front: approx. 60 x 40 mm
- side: approx. 80 x 20 mm

#### **INAP-Master-6**

- with 6-point webbed harness and highly absorbent sweatband

#### INAP-Master-4

- with 4-point webbed harness and highly absorbent sweatband

#### INAP-Master-K-90/6

with synthetic harness

#### Accessories/spare parts (selection) highly absorbent sweatband

- chin straps
- VOSS-Lock ratchet































6-point webbed harness



4-point webbed harness



6-point synthetic harness



# VOSS Safety helmets for construction and Industry





#### Safety helmet INAP-Defender

- conforms to EN 397
- manufactured from Polyethylene
- comfortable fitting, shell drawn slightly down at the neck
- recesses in the ear area for better fit of ear defenders
- rain gutter
- lateral slots (30 mm) for ear defenders
- holes for effective ventilation
- highly absorbent sweatband
- angled neckband for perfect fit
- adjustable size, ranging from 51-64 cm
- chin strap fastenings
- weight of shell approx. 255 g

#### **Additional testing**

- temperatures down to -30 °C
- durability up to 5 years
- ventilation

#### **Enhancement**

- logo application through screen/pad printing or adhesive film
- reflective strips
- material colouring in custom colours

#### Logo surfaces (w x h)

- front: approx. 60 x 40 mm
- side: approx. 80 x 20 mm

#### **INAP-Defender-6**

 with 6-point webbed harness and highly absorbent sweatband

#### INAP-Defender-4

 with 4-point webbed harness and highly absorbent sweatband

#### Accessories/spare parts (selection)

- highly absorbent sweatband
- chin strap KT
- VOSS-Lock ratchet





ventilation openings



6-point webbed harness



4-point webbed harness







#### Safety helmet INAP-Profiler

- conforms to EN 397
- innovation with a modern design, shell drawn slightly down at the neck
- manufactured from Polyethylene
- lateral slots (30 mm) for ear defenders
- adjustable holes for effective ventilation
- highly absorbent sweatband
- angled neckband for a perfect fit
- mounted cushion band
- adjustable size, ranging from 51-64 cm
- chin strap fastenings
- weight of shell approx. 250 g

#### **Additional testing**

- temperatures down to -20°C
- durability up to 5 years
- ventilation

#### **Enhancement**

- logo application through screen/pad printing or adhesive film
- reflective strips
- material colouring in custom colours

#### Logo surfaces (w x h)

- front: approx. 60 x 40 mm
- side: approx. 80 x 20 mm

#### INAP-Profiler-6

- with 6-point webbed harness and highly absorbent sweatband

#### INAP-Profiler-4

- with 4-point webbed harness and highly absorbent sweatband

#### Accessories/spare parts (selection)

- highly absorbent sweatband
- chin strap
- VOSS-Lock ratchet





6-point webbed harness



4-point webbed harness

















# Bumpcaps VOSS-Caps









#### Have you ever banged your head?

It is not only possible to be injured by falling or suspended objects if a safety helmet conforming to EN 397 is not worn. You can also bang or graze your head on fixed or projecting items of equipment and machines. A protective cap which meets the EN 812 standard protects against such occurrences. Our VOSS-Caps close the gap in the range of helmets for fields of application for which legislators do not actually prescribe a safety helmet, but in which the necessity of wearing a protection repeatedly presents itself in the course of our everyday working lives.

#### VOSS-Cap neo

- VOSS-Cap with innovative design
- in line with EN 812
- weight approx. 195 g
- spacious webbed ventilation openings
- length of the peak approx. 40 mm
- many areas with reflective trim
- optimal wearing comfort for every head size due to flexible wings on the hard shell
- optimal shock absorption due to energyabsorbing hard shell with PE foam in honeycomb structure
- intelligent ventilation system to keep a cool head

- textile cap made of nylon with signal yellow made of polyester fabric
- machine washable up to 30 °C (without embroidery or print)
- size adjustment from 53 61 cm
- for professional use in all areas where an industrial safety helmet in line with EN 397 is not required and in many other areas







flexible ABS shell



spacious webbed ventilation openings



intelligent ventilation system











### **Bumpcaps VOSS-Caps**

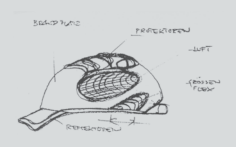




#### VOSS-Cap pro

- elaborately created designertextile cap, distinguished with the if product design award
- bumpcap in line with EN 812
- weight approx. 185 g
- spacious webbed ventilation openings
- length of the peak approx. 75 mm
- surrounding reflective trimming
- shell adapted to shape of head
- optimal wearing comfort
- no pressure around the temples because of ergonomic design
- textile cap made from easy-care cotton mix fabric (Warning yellow: polyester fabric)
- size adjustment from 52-60 cm
- for professional use in all areas where an industrial safety helmet in line with EN 397 is not required and an elaborate outfit is desired

#### **Enhancement**







generously webbed ventilation openings

















#### VOSS-Cap modern style

- VOSS-Cap with casual style
- bumpcap in line with EN 812:1997
- in the modern baseball cap look
- weight approx. 130 g
- spacious webbed ventilation openings
- length of the peak approx. 50 mm
- shell is adapted to the shape of the head
- textile cap made from easy-care micro-fibres
- machine washable up to 60 °C (without embroidery or print)
- size adjustment from 52-63 cm
- for use in the industrial sector, such as on partially automated assembly lines, in the customer service sector, in repair workshops where an industrial safety helmet in line with EN 397 is not required, and in many other areas

#### **Enhancement**







generously webbed ventilation openings

















#### **VOSS-Cap** classic

- in the classical baseball cap look
- bumpcap in line with EN 812:1997
- weight approx. 165 g
- latticed ventilation holes
- length of the peak approx. 75 mm
- shell is adapted to the shape of the
- textile cap of cotton mixed fabric
- size adjustment from 56-61 cm
- for use in areas where an industrial safety helmet in line with EN 397 is not required and in many other areas

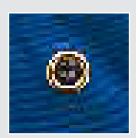
#### **Enhancement**







ABS shell



latticed ventilation holes





























## **Bumpcaps VOSS-Caps**



#### **VOSS-Shell** vario

- flexible shell made of ABS for the use in own cap
- for additional protection of the head (Cat. I)
- with foam insert
- high wearing comfort
- weight only approx. 69 g
- easy to fit and to remove
- suitable for sizes 52-63 cm
- fits into nearly all common caps
- for use in many areas of industry, forestry, leisure time etc., where the use of standardized head protection is not required











# VOSS-Helmets for extreme areas of application





# VOSS-Helmets for extreme areas of application



- in line with EN 50365 (0682 part 321):
   2002-11 (double triangle), electrical insulation (1,000 V AC)
- in line with EN 397
- manufactured from glass-fibre reinforced polycarbonate
- straight shell with rain gutter
- extremely rigid sides
- genuine leather sweatband and foam cushion band
- Specially angled neck strap for the perfect fit
- satisfying chemical stability
- durability up to 10 years
- for use in hot environments (further information and comparison tests available upon request)
- size adjustment from 51-64 cm
- weight of shell approx. 370 g
- chin strap fastenings

#### **Additional testing**

- MM-Test against metal splashings, conforming to Category III of EC Directive 89/686/EEC
- lateral adjustment
- perfect protection against fault arcs in connection with a suitable face protection shield, tested in accordance with RWE-Eurotest (10 kA/1 s)
- temperatures down to -30 °C
- temperatures up to +150 °C

#### **Enhancement**

- logo application through screen/pad printing or adhesive film
- reflective stripes
- material colouring or varnishing in custom colour
- metallisation at higher temperatures, ensuring long-term durability

#### Logo surfaces (w x h)

- front: approx. 50 x 40 mm
- side: approx. 80 x 20 mm

#### Harness

 6-point webbed harness and absorbant, circulating sweatband made from genuine leather as well as foam cushion band

#### Accessories/spare parts (selection)

- face shield made of polycarbonate or wire mesh, and helmet carriers made of profile aluminium with cover
- electrician protection visor
- neck protection made of leather for inserting
- highly absorbent, circulating sweatband made from genuine leather and of 1A-quality



6-point webbed harness











#### Safety helmet INTEX

- conforms to EN 397
- manufactured from phenolic resin fabric
- straight helmet shell
- genuine leather sweatband and foam cushion band
- specially angled neck strap for the perfect fit
- good chemical stability
- anti-static characteristics
- durability up to 8 years
- for use in hot environments
- size adjustment from 51-64 cm
- weight of shell approx. 280 g
- chin strap fastenings

#### **Additional testing**

- MM-Test against metal splashings, conforming to Category III of EC Directive 89/686/EEC
- temperatures down to -30 °C
- temperatures up to +150 °C

#### **Enhancement**

- logo application through screen/pad printing or adhesive film
- reflective strips
- colourful helmet shell varnish
- luminescent varnish
- metallisation at higher temperatures, ensuring long-term durability

#### Logo surfaces (w x h)

- front: approx. 50 x 40 mm
- side: approx. 80 x 20 mm

#### **Harness**

 6-point webbed harness with genuine leather sweatband and foam cushion band

#### Accessories/spare parts (selection)

- face shield made of polycarbonate or wire mesh and helmet carriers of profile aluminium with cover
- neck protection made of leather for inserting
- highly absorbent, circulating sweatband made from genuine leather and of 1A-quality

For use in dimly-lit areas, we recommend the INTEX with luminescent varnish and extra reflective strips.



#### Colour

 natural brown (colour gradually darkens), making it easily recognisable as a heat protection helmet

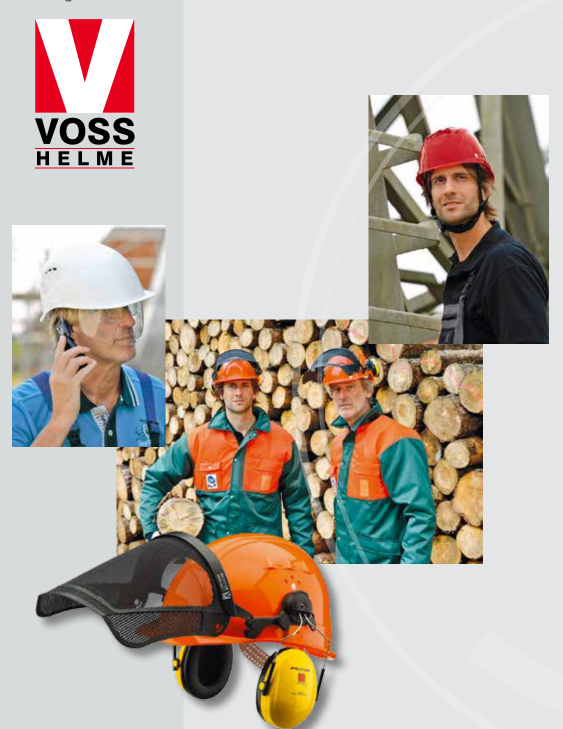


6-point webbed harness





# Special models











#### VisorLight

A comfortable safety helmet and an integrated visor suitable for people who wear glasses, come together in VisorLight to form a single concept. The separate front section allows for new dimensions in customisation. All brought together in a single, attractive design and in the usual high-quality from VOSS-HELME.

- safety helmet conforms to EN 397 with integrated visor
- Helmet shell manufactured from polyethylene
- angled neck strap for a perfect fit
- chin strap holder
- drawn-down helmet shell with unique concept and innovative design
- suitable for people who wear glasses
- openings around ears allow a better fit for ear defenders
- lateral slots (30 mm) for ear defenders
- with fitted anti-tension adaptors to avoid tension when using different hearing protection systems
- rain gutter
- effective ventilation openings
- removable front section
- shell and front section can be supplied in two different colours
- integrated visor made of polycarbonate
- size adjustment from 51-64 cm
- total weight (shell, front section, visor and interior) only 475 g (approx.)



#### **Additional Testing**

- temperatures down to -30 °C
- durability up to 5 years

#### **Enhancement**

- logo application through screen/pad printing or adhesive film
- reflective surfaces on both sides and at the back
- material colouring in custom colour

#### Logo surfaces (w x h)

- front: approx. 60 x 40 mm

#### **Harness**

- stable, very comfortable 6-point webbed harness with highly absorbent sweatband

#### Accessories/spare parts (selection)

- aging indicator (without surcharge)
- visor made of polycarbonate with 4 clips
- chin straps
- VOSS-Lock ratchet













Traffic orange

6-point webbed harness





- manufactured from Polyethylene
- also conforms to EN 397
- without holes for ventilation
- universal form, shell drawn slightly down at the neck
- rain gutter
- lateral slots (30 mm) for ear defenders
- angled neckband for a perfect fit
- chin strap fastenings
- adjustable size, ranging from 51-64 cm
- packaging in separate boxes

#### **Additional testing**

- temperatures down to -20 °C
- durability up to 5 years

#### **Enhancement**

- logo application through screen/pad printing or adhesive film
- reflective strips on both sides and at the back
- material colouring in custom colour

#### Logo surfaces (w x h)

- front: approx. 60 x 40 mm
- side: approx. 80 x 20 mm

#### **Electrician helmet-6**

- stable, comfortable 6-point webbed harness and highly absorbent sweatband

#### Electrician helmet-4

- stable, comfortable 4-point webbed harness and highly absorbent sweatband

#### Electrician helmet-K-90/6

with synthetic harness

#### Accessories/spare parts (selection)

- class I electrician protection visor made of polycarbonate, 460 x 200 mm with helmet carrier
- class II electrician protection visor made of polycarbonate, 500 x 300 mm with helmet carrier
- high quality extremely absorbent sweatband
- chin straps



6-point webbed harness

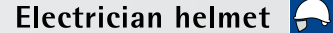


4-point webbed harness



Sulfur yellow Signal white Traffic orange

6-point synthetic harness









#### Forestry helmet INAP-Master-4-F(-Kombi) Forestry helmet INAP-Defender-4-F (-Kombi)

- conform to EN 397, FPA-approved and certified by KWF
- manufactured from polyethylene
- forestry worker helmet with additional ventilation at the top especially developed by VOSS-HELME
- stable, comfortable 4-point webbed harness and sweatband, black, foambacked
- combined models with ear defenders conforming to EN 352-1 and EN 352-3 as well as face protection according to EN 1731:2006
- further equipment according to the corresponding serial model

#### Accessories/spare parts (selection)

- ear defenders
- wire guard VOSS-SEH 1 for forestry work
- sweatband
- packaging in separate boxes on request







4-point webbed harness

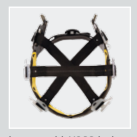








- conforms to EN 397
- based on EN 12492 point 5.7 for climbers
- manufactured from polyethylene
- helmet shell to be worn on both sides (with or without short peak)
- divided chin strap fitted on helmet
- adjustable, effective ventilation
- stable, comfortable 6-point webbed harness and sweatband, black, foambacked
- fitted foam strips
- VOSS-lock ratchet for simple size adjustment
- for pole climbers, scaffolders working at height (e.g. offshore-parks)



harness with VOSS-lock ratchet







#### **Canal Worker Helmet**

- conforms to EN 397
- manufactured from polyethylene
- shortened peak
- white surrounding frame
- fitted lamp holder made from aluminium as well as cable clamp made from polyethylene
- stable, extremely comfortable 6-point webbed harness
- leather chin straps or 4-point divided chin straps



6-point webbed harness



















## Pole Climber Helmet | Canal Worker Helmet 💭

# **Customisation, Accessories and spare parts**

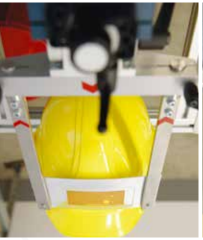








## **Individualised** imprints and embroideries







#### Colours and advertising open new **Perspectives**

Logo sizes		
Helmets	Front (mm)	Side (mm)
	(w x h)	(w x h)
INAP-Master	60×40	80 X 20
INAP-Defender	60×40	80 X 20
INAP-Profiler	60×40	80 X 20
VisorLight	60×40	
INAP-PCG	50 X 40	80 X 20
INTEX	50 X 40	80 X 20

#### Available starting at following quanitites:

print: 10 items film: 100 items

#### **Bumpcaps**

VOSS-Caps 120 X 60 on request

#### Available starting at following quantities:

embroidery: 10 items patch: 25 items

Widths and heights mentioned are maximum printing areas. Deviations from the maximum printing areas are possible due to technical reasons.

Adhesive film (up to 6 colours) pad printing and/or silk screen printing (up to 4 colours) is used to apply logos with one or more colours on safety helmets. Embroidery or patch is used for bumpcaps.



prints, films, custom colours, alternative customisation

Please send us a reproducible artwork of your company logo. Costs for printing stencils and/or embroidery programs are charged separately. The high-quality prints and films are produced using elaborate templates and clichés (maximum guaranteed durability up to 3 years).









## **Further Customisation**



#### **Custom colours**

In addition to our wide range of standard colours, we also manufacture our safety helmets in various custom colours in accordance with RAL or Pantone. Further information is available from our sales team.



#### Name sticker

Names of people can be attached onto the safety helmets with film. It is not necessary to create a template. The films can be applied either in the front area, on both sides or on the back of the helmet. Film colours: white, transparent or silver (for heat protection helmet), film height: approx. 18 or 24 mm, film width: approx. 100 mm, font: similar to Arial, font colour: black or white, maximum number: approx. 15 characters



#### **Badge Holder**

The badge holder can be used to make IDs, access authorisations, or other information the size of a credit card visible on the outside of the helmet. A badge holder is fitted using suction pads on the helmet shell.



#### **Reflective Strips**

In order to increase the visibility of safety helmets, it is possible to fit the safety helmets with silver reflective strips. They can be fitted either surrounding the helmet, sideways and/or upwards.



Each safety helmet can be designed individually according to your own taste with reflective film stickers from the sticker sets. They also ensure increased safety at any time of the day. Nobody will be missed.





### **Accessories and Spare Parts**



#### The helmet ageing indicator A product innovation from **VOSS-HELME.**

The ageing indicator serves as an indicator for the ageing process of VOSS safety helmets. It can be divided into three areas, consisting of the reference field showing the initial colour tone (logored), the colour changing indicator field in the middle, and the reference fields displaying the change (right). If the middle indicator field reaches the colour of the basket symbol, a helmet replacement is recommended. The recommendation to replace the safety helmet after a maximum of five years remains unaltered.

Available for all safety helmets within the VOSS-HELME range manufactured from polyethylene:

INAP-Master,

INAP-Defender,

**INAP-Profiler** 

and special models based on this range as well as VisorLight (for this model at no extra charge).

The ageing indicator is applied to the back of the ordered safety helmets and delivered directly from the factory. Delivery without a safety helmet is only available as a sample.



#### = ok condition orange = replace helmet l......

#### MATERIAL FATIGUE CAUSED BY UV-LIGHT

The effect of sunlight is often underestimated, UV-rays (even when the sky is cloudy) remove additives contained in the plastic which causes the material to become more brittle over time. While mechanical effects only usually leave visible traces, the consequences of longer UV-radiation are much less obvious.



colour red = TOP-condition

discolouration to:

### Accessories and Spare parts

#### **Harnesses**

The webbed harnesses are very stable. The webbing is welded with ultrasound. This allows for longer webbing with better shock absorption which also benefits the comfort of the harness. The neck strap can be pulled to the appropriate depth. Thus, the safety helmet does not fall down when bending over. The smooth headband adapts perfectly to the head shape without pressure. Size adjustment with standard pinlock-closure from 51 - 64 cm. All models have a chin strap support.

#### - KAN-90/6

6-point webbed harness with highly absorbent sweatband for VOSS models:

VisorLight, INAP-Profiler-6, INAP-Defender-6, INAP-Master-6, Electrician helmet-6, Canal Worker Helmet

#### KAN-90/4 and KAN-90/4F

4-point webbed harness KAN-90/4 with highly absorbent sweatband for VOSS models:

INAP-Profiler-4, INAP-Defender-4, INAP-Master-4, Electrician helmet-4 As KAN-90/4F for forestry helmets (pg.20)

#### - KAN-W

6-point webbed harness with genuine leather sweatband and foam cushion-band for VOSS models:

INAP-PCG, INTEX

#### - K-90/6

6-point synthetic harness. A good value alternative to the webbed harness. Easy to clean.

For VOSS models: INAP-Master-K-90/6, Electrician helmet-K-90/6



KAN-90/6 harness



KAN-90/4 harness



KAN-90/4F harness



KAN-W harness



K-90/6 harness

#### **VOSS-Lock ratchet**

Optionally, all harnesses are available with VOSS-Lock ratchets. VOSS-Lock ratchets were designed as an integrated component of the head strap and can therefore not be retrofitted. Equipping a helmet with the VOSS-Lock ratchet later on requires a complete replacement of the harness. Adjustable size, ranging from 51 - 63 cm.



VOSS-Lock ratchet



Harness with VOSS-lock ratchet



Pinlock-closure



### Accessories and Spare Parts

#### **Sweatbands**

They serve well for sweat absorption and simultaneously ensure a firm and comfortable head-fit for the safety helmet with a good grip. For hygienic reasons, we recommend changing the sweatbands every two weeks.

#### - Sweatband

380 mm long, extremely absorbent and soft, optimal hygienic quality, also available in leather. Various models for the harnesses depending on the lock (Pinlock or VOSS-lock ratchet).

#### - Forehead sweatband

250 mm long, soft and smooth material

#### Forest sweatband

380 mm long, black, fitted with foam backing



Sweatband



Leather sweatband



Forehead sweatband



Forest sweatband

#### **Chin straps**

Again, they increase the protective grip of the helmet on the head, particularly when knocked.

#### - Divided chin strap

webbed strap with quick fastener and 4-point fitting

#### - Textile chin strap KT

with comfortable quick-action lock

#### Leather chin strap KL

cowhide with sliding buckle

#### - Chin strap "Ruck-Zuck"

(rip open), cowhide, with quick release buckle



Divided chin strap



Chin strap KT



Leather chin strap KL



Leather chin strap "Ruck-Zuck"



# Accessories and spare parts







Winter hood SUPER-G

 in bright red, covers the whole head
 including neck, leaving the face
 exposed. Fits all sizes.



Winter hood G
 Anthracite, protects the head, ears and back of the neck. Fits all sizes.

# VOSS Face protection programme









# **VOSS Face protection programme**







#### Electrician protection visor (class I)

- visor made of crystal-clear polycarbonate, 460 x 200 mm, with helmet carrier, electrical insulation 1.000 V AC (double triangle)
- for protection from electrical arcs (up to 4 kA/o,5s)

#### Wire guard

 galvanized wire mesh, anti-glare backside, varnished black, excellent heat protection and absorption of heat radiation, eyes nickel-plated, 500 x 300 mm, bevelled edges

#### **Helmet Carriers**

- Helmet carriers with rotating clips for VOSS-helmets
- Helmet carriers with rotating clip and additional cover for models INAP-PCG and INTEX



helmet carriers with rotating clips



helmet carriers with rotating clip and additional

## Electrician protection visor (class II)

- protective screen made from crystal-clear polycarbonate, 500 x 300 mm, with helmet carrier, electrical insulation 1.000 V AC (double triangle)
- for protection from electrical arcs (advanced protection up to 7 kA/o,5s)



Wire guard | Electrician protection visor



- 280 x 220 mm with aluminium band

 made of Polycarbonate – gold vacuum coating, protected against metal splashings, high transparency, very high temperature resistance and radiation reflection, high impact strength, curved shape, eyes nickel-plated, 500 x 250 mm

#### Also available:

- 350 x 300 mm with aluminium band, gold vacuum coating, sealed
- 500 x 250 mm, gold and green vacuum coating (glare protection), sealed



helmet carriers with rotating clip



helmet carriers with rotating clip and additional

## Face Protection Shield crystal clear, Gold



### **Quality assurance**



#### **Our Quality is Your Safety**

VOSS-helmets are quality assured by Category III of the EU-directive 89/8686/EEC, article 11A and are inspected annually by an independent testing institute under EN 397. With regards to BG-quality assurance for VOSS-HELME, both the safety helmets and the production are subjected to an annual neutral inspection with all testing equipment. In addition to our ongoing internal quality assurance and monitoring in accordance with the ISO 9001 guidelines, a consistent high standard is guaranteed – all for the wearer's safety.

Because VOSS-HELME does provide, has provided and will continue to provide quality safety helmets.components for each Corporate Design.





VOSS helmets and caps naturally fulfil the required conditions of EN 397 and EN 812.





## **VOSS-HELME**Sicherheit durch Qualität



VOSS-HELME GmbH & Co. KG Kokenhorststraße 24 30938 Burgwedel / Germany Phone +49 (0)5139-9595-30 Fax +49 (0)5139-9595-39 info@VOSS-HELME.de www.VOSS-HELME.de

