# VOSS //VFO



# **Current range of face protection shields**

Top quality and quality consciousness in every detail – suitable for different purposes!

### Utilisation

### Face protection shield of polycarbonate, clear

- grinding, turning and milling work
- particularly high impact resistance
- high degree of impact strength
- suitable as splash guard against chemicals for laboratory work and in chemical industry
- suitable as splash guard in cleaning, feeding/filling and diecasting organisations
- stable at very low temperatures up to 50 °C in cold storage
- excellent transparency

### Face protection shield of polycarbonate, gold-vacuum coating

- suitable at high temperatures up to approx. + 135 °C
- gold-vacuum coating acts as infrared safety filter (heat protection) of safety level 4-4
- very high reflection of radiation, up to approx. 94 %
- excellent transparency

## Face protection shield of polycarbonate, green, gold-vacuum coating

- suitable at high temperatures up to approx. + 135 °C
- gold-vacuum coating acts as infrared safety filter (heat protection) of safety level 4-4
- very high reflection of radiation, up to approx. 94 %
- tinted green for glare protection
- excellent transparency

## Wire face guard:

 suitable as heat protection and splash guard at smelting furnaces, in steel mills and foundries

### Helmet carrier (especially designed for VOSS-HELME):

- suitable for all face protection shields and all helmet designs
- robust design in anodised aluminium
- extremely heat and corrosion resistant
- U-shaped profile slides easily from the front onto any helmet and is held at the back by a spiral spring
- the U-profile can be set in four different positions
- face protection shields are easily changed using two fasteners on the side

The difference in quality is evident in the details. As is the case in our face protection shields. Eyes are nickel-plated to avoid tearing. The helmet fasteners are not made of synthetics and are therefore suitable for use in hot zones.