# Icons and markings

## All features at a glance

In order to make the choice for the right model easy, these icons explain the features of the models and the benefits for the users:



Anti-scratch coating

Long lifetime



Anti-fog coating

Clear vision



Lightweight



Polycarbonate

Unbreakable



Acetate

Chemicalresistant



Aerosols, liquids, gases Best protection



Soft temple tips

Pressure-free



Clip cord

Drop-down



Fits with prescription lens

Excellent view



Temple pivoting system Adaptable fit



Adjustable temple length

Adjustable fit



Soft nose pad

Pressure-free



Spectacles and respiratory protection fit together Best protection and wearer comfort



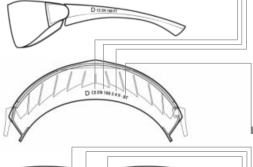
Six pieces per box



Ten pieces per box



Markings - frame markings lens markings / colour



# 2C-1.2 D



Symbol of conformity to EC standards

European standard for eye protection

### Symbols for field of use (goggles only)

- Drops and splashes of liquids
- Large dust particles
- Gas and fine dust particles
- Short circuit electric arc Molten metals and hot solids

# Mechanical strength

- S Increased robustness
- FT Low-energy impact (45 m/s) at temperature extremes (-5°C / +55°C)
- BT Medium-energy impact (120 m/s), at temperature extremes (-5°C / +55°C)
- Followed by the name of each model

### Filter type

- 2 UV filter
- 2C UV filter with good colour perception
- 4 Infrared filter
- Glare filter
- 6 Glare filter with IR specification

### Shade number

- 1.2 Clear or amber (yellow)
- 1.7 Indoor/outdoor (IO)
- 2.5 Bronze or smoke (grey)
- 3.1 Red mirror

### Optical class

- Best class, for continuous work
- 2 Medium quality, intermittent work
- 3 Low quality, occasional work