



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

## HONEYWELL WELDER'S GOGGLES XC EN 166, EN 169 POLYCARBONATE BLUE FRAME, GREEN LENS IR5

**SKU:** 7312550110201



Welder's goggles XC EN 166, EN 169  
polycarbonate blue frame, green lens IR5

---

**Categories:** [Head, eye, respiratory protection](#)  
[and ear defenders](#), [Welder's goggles](#)

**Product Features:** Type: Frame blue, lenses  
green IR5

Brand: HONEYWELL

Material: Polycarbonate

Standard: EN 166, EN 169

PPE category: II

[Datasheet](#)

Scope of delivery:

1,00 ST Welder's goggles XC EN 166, EN 169  
polycarbonate blue frame, green lens IR5 |

## PRODUCT DESCRIPTION

EN 166

- EN 169

- The new XC safety goggles have two-way adjustable arms for a perfect fit
- As the frame is X-tra flexible it feels like it was made to measure and fits both men and women
- XC goggles are so light and comfortable they are a pleasure to wear Multi-Material Technology (MMT®)  
All frame parts in direct contact with the face or head (eyebrows, bridge of the nose and temple) are  
made from a two-layer material so there are no pressure points
- Padded side pieces prevent the safety goggles from slipping Exceptional lenses Offers excellent all-round cover, giving the wearer outstanding all-round vision and complete protection Scratch-resistant
- Anti-fog Further technical information:
- Lens coating: AS = Anti-scratch, AF = Anti-fog, UV = ultraviolet radiation, IR = infra-red radiation

## PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you



verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.