

## • optrel<sup>®</sup>

## Technical data

Technical data	
Part No	1005.020
Product description	Welding helmet in high-grade thermoplastic resin material with silent-action closable flip- up with adjustable comfortable headband. Included is a Weldingspatter proof front cover lens (Thermodur®) and a welding lens DIN 11
Window size	105 x 50mm / 2" x 4¼"
Dimensions	240 x 336 x 192mm / 9,45" x 13,23" x 7,56"
Light transmittance	Permanent ultraviolet- / infrared-protection
Shape stability	Helmet shell up to 100°C / 212°F
Helmet material	PP GF10 (Polypropylen glass fibre reinforced)
Helmet colour	black
Operating temperature	-10°C to + 100°C / 14°F to 212°F
Weight	376g / 13.263 oz
Application ranges	Electrode Welding (Stick Welding, SMAW) prohibited for laser welding!
Scope of delivery	Welding head visor with Flip-up, headband, front cover lens, welding lens DIN 11 and instruction manual
Standards	Welding head visorEN175Front cover lens and welding lensEN166
Spare parts	Headband / Front cover lens / welding lens

Subject to change without prior notice Status 2010-10-07 Optrel AG, Switzerland