



Technical data

Part N°	1007.500
Type description	Welding helmet with adjustable comfortable headband, passive protection DIN11 and protection lenses
Window size	90 x 110 mm / 3,54 x 4,33"
Light transmittance	Permanent ultraviolet- / infrared-protection
Classification	Optical class = 1
Shape stability	Welding mask up to 220°C / 428°F Front cover lens up to 130°C / 266°F
Protection for passive glas	Reflection free front cover lens and inside cover lens
Mask material	PA6.6
Operating temperature	-40°C to +130°C / -40°F to +266°F
Weight	485 g / 17.108 oz
Application ranges	All electric arc welding processes Electrode Welding (Stick Welding, SMAW) / MIG / MAG (GMAW) / GMAW High melting rate process / Flux Cored Wire Welding / TIG welding (GTAW) / Plasma Arc Welding / Micro Plasma Arc Welding / Plasmacutting Prohibited for laser welding! Not suitable for over-head welding!
Scope of delivery	Welding helmet and instruction manual
Standards	CE, ECS, ANSI, AS/NZS, GOST-R
Warranty	2 years from date of sales for manufacturing and material defects

