

CONFORMITIES/STANDARDS

CE, EN 166, DIN 58214, UKCA, EAC

DESCRIPTION

• The Forge Flex leather mask offers high-performance protection with its split leather construction. This durable material effectively shields against high temperatures, heat and arc light. The mask's lightweight and soft design ensures optimal comfort during extended wear. Additionally, its shawl design provides extra neck protection from potential splashes. Ideal for prolonged work in narrow spaces. The Forge Flex leather mask is delivered with out DIN UV/IR Glass. This must be ordered seperately. Optional Shade Lenses: EP381-0000-005 - Forge Flex Forge Flex DIN Glass Shade 8 EP382-0000-005 - Forge Flex Forge Flex DIN Glass Shade 10 EP384-0000-005 - Forge Flex Forge Flex DIN Glass Shade 11 EP385-0000-005 - Forge Flex Forge Flex DIN Glass Shade 11 EP385-0000-005 - Forge Flex Forge Flex DIN Glass Shade 12

FORGE FLEX



COLOUR AVAILABILITY

c BLACK

Specifications/Technical Data

Viewing Area	92.1 x 35.1 mm
Operating Temp	-20°C to 70°C (- 4°F to 158°F)
Storing Temp	-20°C to 70°C (- 4°F to 158°F)
Application Range	Stick Welding (S MAW); TIG DC∾ TIG Pulse DC; TIG Pulse AC; MIG/MAG/CO2; MIG/MAG Pulse; Plasma Arc Cutting (PAC); Plasma Arc Welding (PAW); Air Carbon Arc Cutting (CAC-A)

SIZE AVAILABILITY

ONE SIZE - ONE SIZE