Safety glasses

Protection against UV radiation and ejections of solid particles.

Reference	Characteristics	UV protection	Resistance
MO-11000	Clear lenses	99.5 % < 370 nm	Level F Impact: 6 mm steel ball launched at 45 m/s
MO-11001	Tinted lenses	99.5 % < 370 nm	
M0-11003*	Tinted lenses	99.5 % < 370 nm	

Delivered in storage bag. * EN 169 - 80 °C - FT HTA N°127.



Caution: Do not use for welding operations.





Head fit





Overglasses

Polycarbonate overglasses. Protection against UV radiation and ejections of solid particles.

Reference	Characteristics	UV protection	Resistance
M0-11010	Clear lenses	100 % 180 < 400 nm	Level F Impact: 6 mm steel ball launched at 45 m/s
M0-11011	Green tinted lenses	100 % 180 < 400 nm	

Delivered in storage bag.



Caution: Do not use for welding operations.

One piece wraparound EN 166 / EN 170 protection that can be ϵ worn over eyeglasses. Polycarbonate lens and frame M0-11010 with a panoramic field of vision.





Face shield

Protective screen that can be used without a helmet. Protection against electric arcs of short-circuits. Marking: 2-1.2 CATU 1 B 8 1 000 V.

Reference	Characteristics	mm	ĝ
M0-186	Clear face shield	240 L x 325 H	350
M-881635	Spare face shield	For M0-186	350
M-952206	Spare strap for MO-186		





