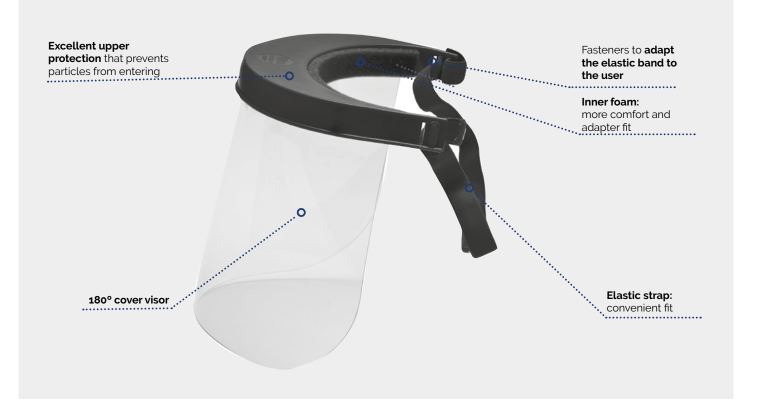
EN166

O<sup>%</sup> Metal

3 F

WEIGHT ADAPTER: 55 g

## MAXIMUM COMPATIBILITY WITH OTHER PPES





Head adapter.



Maximum compatibility with other PPEs



## **DESCRIPTION AND COMPOSITION:**

Polyethylene adapter with adjustable elastic strap.

Polycarbonate face shield: high-impact durability.

Protection against liquid splashes: Marking 3.

The visor's design permits a wide field of vision with **excellent front and side protection for 180° viewing.** The **wide-coverage visor** measures **23 x 31.7 cm and is 1 mm thick.** The visor also offers **class 1 optics**, recommended for ongoing work, which means it can be used throughout the working day.

With soft foam lining in the upper area, providing greater comfort and convenience for extended, trouble-free use.

Elastic band adjusts to a user's head circumference using two side fasteners on the adapter.

Thanks to its design and the space between the visor and your face, it can be used in **combination** with other PPEs, provided that the proper fit is kept with your MedopLight visor.

Electric resistance: Polycarbonate: 1,000 v.

PRODUCT 100% MADE AND DESIGNED IN EUROPE.

Available in	Marking	Ref.
MedopLIGHT adapter +1 mm polycarbonate visor	EN 166 3F <b>C€</b> <b>C€</b> 1F	914337
MedopLIGHT adapter	EN 166 3F C €	914244
1 mm polycarbonate visor	(€1F	914245

## **FACE PROTECTION**

MARKING INFORMATION			
Standard and Certification	EN 166 (Individual eye protection. Specifications)		
Optical class	1	Continuous work	
Mechanical resistance and Field of use	F	Resistance to <b>low energy</b> impacts (6 mm steel ball at 45 m/s)	
	3	Protection from liquids: This protection is only achieved through the use of the elastic strap and the adapter.	

OTHER FEATURES				
	Work with risk of impacts • Tasks with risk of splashing			
	<b>Example sectors:</b> Landscaping, forestry and agricultural work, construction, textiles, food, stationery/graphic arts, painters, machining, maintenance, laboratories, quality control, workshops, plastics, industrial assemblies, plant technicians, iron and steel, parts inspectors, etc.			
	Chemical resistance of polycarbonate:			
Uses	- Linseed, olive, paraffin and castor oil - Arsenic (20%), acetic (5%), hydrochloric (20%), chromic (20%), perchloric (10%) and propionic acid (20%) - Butyl, ethyl (96%) and isoamyl alcohol - Aluminium-potassium alum and chrome - Sulphur - Sodium bicarbonate - Sodium bisulphate - Sodium bisulphate - Potassium bromide - Potassium persulphate - Potassium thiocyanate - Turpentine substitute - Aluminium, ferrous, magnesium, manganese, nickel, potassium, sodium and zinc sulphate - Antimony trichloride - Vinegar - Vinegar - Vinegar			
Conservation Storage Expiry	Store in original container, protecting the visor.  Store at room temperature in a dry place.			
Instructions Use How to use	Visors: clean using warm water and a neutral soap. Do not use abrasives or solvents.  We also recommend using specialised products such as <b>Antifog</b> Plus Spray (ref. 914229), or <b>Antifog</b> Plus anti-fogging cloth (ref. 914230). Both products prevent visor fogging throughout the workday in situations such as:  - Tasks with risk of sudden temperature change  - Heavy work that causes perspiration  - Work with vapour emissions  - Combined use with other PPEs that cause increased fogging of the visor			
Presentation	Adapter 10 units/box 80 units/carton.  Polycarbonate visor 10 units/box 150 units/carton.			
	Visors are supplied in bags with protective film on both sides.			
Measurements	Visor measurements: 23 cm x 31.7 cm Thickness: 1 mm			
Bar code	914337 G-TIN 13 : 8423173894405 G-TIN 14 : 18423173894402			
	914244 G-TIN 13: 8423173893590 G-TIN 14: 18423173893597			
	914245 G-TIN 13: 8423173893606 G-TIN 14: 18423173893603			



