



Protective helmet

Code: INAP Master

INAP Master protective helmets are personal protective equipment that provide the user with protection of the head against mechanical risk factors and electrical risks.

The protective helmet is made of polyethylene and it is provided with adjustable fixing system with 6 attachment points, made of plastic, provided with a antisweat fabric band and, optionally, with a chin strap or an adjustable chin strap with a plastic chin protector.

Helmet type	Inap Master
Maximum operational voltage (V AC)	1000 V d.c. / 1500 V a.c.
Test voltage (V AC)	5000 V A.c. / 3 minutes
Withstand (puncture) voltage	10000 V a.c.
Head fixing system	Adjustable
Width of fixing slots for accessories (mm)	30
Sizes	51 ÷ 64
Colour	Blue, yellow, white
Weight (gr)	340



Face shield against electrical arc flash

Code: A3

The face shield against electrical arc flash is a personal protective equipment for the face and part of the neck against the effects generated by the electrical shock: high-speed and medium energy impact of hard or incandescent particles or dust and the thermal effect and non-ionising radiations.

The face shield consists of two components - universal fixing support for the helmet and a protective visor - and it is used fixed on the protective helmet. The two components of the shield are delivered unassembled, as it is easy to assemble and mount it on the helmet, without the need of any tools.

Technical characteristics	
Visor material	Transparent polycarbonate
Visor dimensions (mm)	390 x 200
Visor thickness (mm)	1,5
Optical class	1
UV trasmission factor	Class no. 2-1,2
Protection against impact with high-speed particles	Resistant against medium class energy impact - class B
Visor weight (gr)	200



Face visor

Code: P 2140

The face visor is a personal protective equipment recommended to a wide range of users (medical staff, dentists, painters, construction workers, home users) designed to protect the face and the eyes during specific operations.

The visor shield provides additional protection against contracting various diseases (by spatter) and prevents accidents following the spatter of solid materials and particles. The visor consists of white plastic support, where a transparent (polycarbonate) plastic shield is mounted.

The visor is attached to the head with elastic straps of fixed length or with a length-adjusting buckle.

