



Protective helmet with hinged visor - type EDL-01

Code: EDL-01

The protective helmet with hinged visor is a personal protective equipment that provides the user with complex protection both against mechanical and electrical risk factors, as well as against the effects of electrical shock.

Given its constructive design, the helmet visor provides total face protection against the effect of electrical shock and can be folded up under the shell, thus providing a substantial reduction of the risk of damage by scratches or becoming dirty.

The protective helmet is provided with an adjustable head fixing system, with 6 fastening points, textile straps, anti-sweat band and chin strap. The helmet is white, but for large quantities (more than 100 pieces) , it is available in other colours (blue, yellow).

Optionally, the helmet can be delivered with:

- transport and protective bag made of waterproof fabric
- flashlight with hooks to be fastened on the helmet (various types)



EN 397

EN 50365

EN 166

EN 170



EDL-01* PROTECTIVE HELMET



EDL-01* PROTECTIVE HELMET + RMD 5000 FLASHLIGHT



TIKKA XP 2*FLASHLIGHT



RMD 5000*** RECHARGEABLE LED FLASHLIGHT



TRANSPORT BAG**

Technical characteristics - Protective helmet

Material	Polypropylene
Head fixing system	Adjustable, with cogwheel
Number of attachment points	6
Antisweat band	Textile
Maximum operating voltage (V AC)	1000
Test voltage (V AC)	1200/15 sec.
Sizes	52 ÷ 66
Total weight visor + helmet (gr)	710

Technical characteristics - hinged visor

Visor material	Transparent polycarbonate
Visor dimensions (mm)	450 x 180
Visor thickness (mm)	2
Optical class	2
UV transmission factor	Class no.2-1,2
Protection against impact with high-speed particles	Resistant against medium class energy impact - class B
Protection against droplets and liquid spatter	Appropriate
Protection against short-circuit electrical shock	Appropriate
Protection against molten metal and hot solids	Appropriate
Protection against fine dust particles	Appropriate
Steaming resistance	Appropriate

* model according to ENEL EA 0486 RO

** model according to ENEL EA 0449 RO

*** see page 124