

STRUCTURAL FIRE - TOOLS

Firefighter Axe with fiberglass handle

USES

- This is a firefighter's characteristic tool in every intervention. For most fire brigades, it is the fundamental tool to provide safety to firefighters when entering a building in flames.
- The axe has an edge for impact cuts and a tip to penetrate and pull hard objects or elements allowing to break through windows, doors and dry constructions.

DESIGN AND MATERIALS

- The firefighter axe is made of forged and heat-treated steel to achieve hardness (50-55 RC) in the outer area of the edge and to maintain the ductility of the interior and of the area into which the fiberglass handle is inserted, which makes vibration transmission when hitting minimal and reduces the risk of injuries.
- The fiberglass handles provide a perfect balance and a firm grip, optimizing its use. The use of the axe requires less effort to achieve the same result of other tools in the market.

PRODUCT DETAILS

Weight	4 kg.	Handle	Fiberglass
Length	900 mm.	Material	Forged steel

