

STRUCTURAL FIRE - TOOLS

Splithammer Axe with fiberglass handle

USES

Ideal tool for cutting, opening and hitting.

DESIGN AND MATERIALS

- The axe head is made of forged steel and is thermally treated to make it hard in the cutting area (50-55 RC), while maintaining ductility in the area where the handle is inserted (30-35 RC). It transmits the least amount of vibration to the user, achieving a piece that responds optimally to the demands of our customers, both in terms of durability and in comfort of use.
- The fiberglass handle makes the axe maintenance free. One end of the axe head has a wedge so that when it is nailed, it moves apart the cut parts. The opposite end of the head can be hit to achieve greater penetration, or it can be used as a sledgehammer to hit.
- The use of our axe requires less effort to achieve the same result of other tools in the market. The fiberglass handle provides a perfect balance and a firm grip optimizing its use.

SPECIFICATIONS

Weight	3.9 kg	Handle	Injected fiberglass with grip
Length	900 mm	Material	Steel 1045



ventas@inforest.com.ar comex@inforest.com.ar