



Splithammer Axe with fiberglass handle



QR: Use your camera or bar code scanner and download the digital PDF version

USES:

One of the preferred tools for cutting, prying, and striking.

DESIGN AND MATERIALS:

The axe head is made of forged steel, heat-treated to provide hardness in the blade area (50–55 RC).

This treatment maintains ductility in the eye zone where the handle is inserted (30–35 RC), transmitting minimal vibration to the user.

Axe head with a wedge on one side and an opposite end that can be used as a striking sledge.

HANDLE:

Fiberglass handle.

Rubber grip.

Dielectric insulation: 50,000 volts.

TECHNICAL SPECIFICATIONS:

Weight	3.9 kg
Length	900 mm
Material	1045 Steel