

# Fire swatter with fiberglass handle

## USES

- It is a suffocation tool used to hit over the fire line and extinguish the flames by displacing the air.
- The use of the Fire Swatter is more suitable for tasks in areas of soft and flat soil where grasslands predominate instead of stones.
- Its use is recommended together with the water backpack as they act as complementary tools. When water reduces the flame to a size at which it is safe to get closer, it is the Fire Swatter which extinguishes the flame completely.

## MATERIALS

- Through successive blows, oxygen is displaced smothering the flame. It has a palm made of vulcanized rubber reinforced with two textile meshes that provide resistance to tearing and thus achieving high resistance and durability.
- The fiberglass handle makes the tool low-maintenance and provides resistance and rigidity. It also increases the service life of the tool and reduces vibration. The user makes less effort when using it.
- It has an 1.80 m-long ergonomically-designed handle. It is a hollow, reinforced, straight, tubular, fiberglass handle with resin and extruded with HDPE (high density polyethylene). It has anti-slip zones that improve the grip and reduce the vibration transmitted to the user.

## WILDFIRE

### FIRE SWATTER

Weight	2.8 kg.	Palm Dimensions	300 mm x 350 mm x 7 mm
Total length	2.20 m.	Handle	Injected fiberglass handle with grip

DATA  
SHEET

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

