



WEIGHT	2,3 Kg
LENGTH	1,2 m
BLADE DIMENSIONS	285 mm x 235 mm
HANDLE	Fiberglass with rubber grip. Dielectric insulation 50,000 volts



## Fire Rake Mc Leod with fiberglass handle

### USES

The McLeod Rake integrates two functions that complement each other. It is an essential tool for indirect attack in wildfire operations; one side features 6 tines with a reinforcing rib for added strength, and the opposite side features a sharpened hoe blade ideal for consolidating firelines and widening them.

Its use is recommended for removing large amounts of vegetation on the ground and raking combustible material down to mineral soil.

### DESIGN AND MATERIALS

It features a detachable handle that fits the blade, which can also be used with the Derki Combination Rake.

The McLeod blade is manufactured from high-wear alloy steel, eliminating the need for additional heat treatments that could create stress in the material.

Hardness rating of 44 to 46 HRC. Finished with a baked-on coating.

Ergonomically designed handle with a length of 1.20 m (47"). It consists of a hollow, straight tubular handle made of fiberglass reinforced with resin and extruded with HDPE (high-density polyethylene), with anti-slip grip zones. This design reduces vibration transfer to the user and is compatible with other tools in our product line.

**INFOREST SRL:** [www.inforest.com.ar](http://www.inforest.com.ar)  
[ventas@inforest.com.ar](mailto:ventas@inforest.com.ar) | [comex@inforest.com.ar](mailto:comex@inforest.com.ar)  
**INFOREST IBÉRICA:** [www.inforestiberica.com](http://www.inforestiberica.com)  
[info@inforestiberica.com](mailto:info@inforestiberica.com)



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