

Fire rake

USES

- It is ideal for extending, consolidating and clearing ground up to mineral soil and it has great qualities for removing vegetation by raking and cutting where the vegetable load to be removed is firmly attached to the substrate. It is mainly used in indirect fire attack to create and extend lines of defense or break lines, and also in the clearing of the fire line during ash guard.
- The Fire Rake has four replaceable, serrated, and self-sharpening teeth that perform greatly on hard terrain with higher mineral load.

MATERIALS

- The technical features of the materials used for the teeth subjected to heat treatment to provide greater resistance, the possibility of easily replacing the teeth, and its light and resistant fiber glass handle result in a reliable and long-lasting tool always ready for professional work.

FIRE RAKE

Weight	2.2 kg.	Tooth	4
Length	1.45 m.	Handle	Fiber glass

