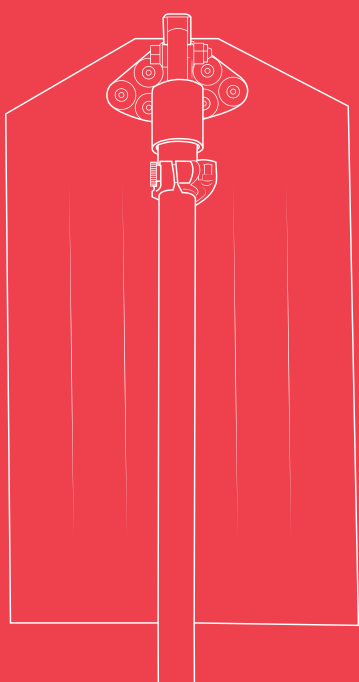
vft Fire Swatter

Maximum performance for direct attack.



Rev. 20200616

vft Fire Swatter Maximum performance for direct attack

This all-new fire swatter concept exceeds today's limitations giving priority to ergonomics and efficiency.

More efficiency, less physical wear

The innovative design makes physical work more efficient. How? The flexible handle causes a whip effect for greater flapper speed with less effort, thereby increasing performance and user comfort. Greater operability due to the adjustable 45° attack angle. Plus, the flapper allows for greater adaptability to irregularity in the ground due to the central slits.

A telescopic handle that is adaptable to any situation and user

A telescopic handle with an adaptable length for use and transport at different heights.

The arm that joins the handle to the flapper is made of Pom Delrin C - Polyoxymethylene (Copolymer) is flexible to accumulate more power for the subsequent impact, helps reduce the effort of the movement. Plus, the flexibility absorbs the impact to prevent overloading on the user's hands and arms.



Technical specifications	
Weight	1.6 kg
Rigid handle material	Aluminum
Flexible handle material	Pom Delrin C - Polyoxymethylene (Copolymer)
Flapper composition	Tear-resistant multilayer cotton and self-extinguishing synthetic rubber.
Flap work surface	40 x 25 cm
Length when folded	92 cm
Length when extended	2 m

2 Telescopic handle

The telescopic handle reduces the size by up to 92 cm when folded for transport and can be extended up to 2 m for adaptation to the firefighter's height and the various work situations (bushes or open, flat or sloped land).

