

Self-protection Nozzle

The Self-protection Nozzle has been specially designed to offer security and protection to people and goods threatened by fire in entrapment situations.

It protects against direct contact, radiation, and convective heat by means of a water and foam screen that can be more than 6 meters high and more than 10 meters wide.

TECHNICAL SPECIFICATIONS

Material of the nozzle body	Manufactured in sulfur-anodized duraluminium
Material of the projection screen	Manufactured in stainless steel
Material of the tank assembly	Manufactured in aluminum
Tank capacity	9 liters
Tank handle type	Technopolymer
Tank filler cap	Technopolymer with particle filter and overpressure valve
Weight <ul style="list-style-type: none"> • Empty tank • Loaded tank (9 L) 	<ul style="list-style-type: none"> • 7 Kg • 16 Kg
Dimensions	(L) 400 mm x (H) 320 mm x (A) 200 mm

