

## WILDFIRE NOZZLE

[https://www.securhit.com/en/nozzles-and-monitors/417-261-diffuseur-feux-de-foret.html#/279-modeles\\_vte-dn\\_25/280-raccords\\_vte-avec\\_raccord\\_gfr\\_20\\_f\\_alu](https://www.securhit.com/en/nozzles-and-monitors/417-261-diffuseur-feux-de-foret.html#/279-modeles_vte-dn_25/280-raccords_vte-avec_raccord_gfr_20_f_alu)

Wildfire Nozzle - Lightweight, Durable, and Adjustable



## Description

Made from high-strength polymer, the wildfire nozzle combines durability, lightweight design, and ease of use. It opens and closes smoothly by rotating the head, and the jet adjustment, from straight to wide spray, is also controlled by head rotation, providing precise water flow during firefighting operations.

### Available Models

#### VTE-1550

- Diameter: DN25 with inlet via GFR DN20 F aluminum half coupling
- Flow @ 6 bar: 170 l/min
- Length: 12.7 cm
- Weight: 202 g

#### VTE-2510

- Diameter: DN40 with inlet via DSP DN40 aluminum half coupling
- Flow @ 6 bar: 335 l/min
- Length: 14.8 cm
- Weight: 314 g

### Key Features

- Lightweight: 202-314 g, easy to handle and carry
- Compact size: 12.7-14.8 cm length
- High flow performance: 170-335 l/min at 6 bar, ideal for wildfire operations
- Easy jet adjustment: straight to wide spray by head rotation
- Durable material: polymer resistant to impact and outdoor conditions

Perfect for wildland firefighters and fire response teams, this nozzle ensures efficiency, precise control, and lightweight handling in the field.

## Caractéristiques

- Weight : 202-314 gr
- Length : 12.7-14.8 cm
- Débit à 6 bar : 170-335 l/min