

FireBreak II DN25/20 forestry soaker hose with 2 1" GFR fittings



Product features:

Reference: 39107

EAN13: -

FireBreak II DN25/20 weeping forest hose is an essential piece of equipment for fighting forest fires. Made from ultra-resistant synthetic material, it incorporates **Hydro-Wick® self-filtering** technology, guaranteeing maximum efficiency in the field. Its filtering design allows continuous wetting of the hose, protecting it from flames and increasing its durability.

ULC-certified, this soaker hose is the preferred choice of Canadian forest fire departments for its reliability and exceptional performance.

Features:

- Material: fully synthetic for optimum strength
- Working pressure: 300 psi / 2,070 kPa
- **Technology**: Hydro Wick® for enhanced self-protection
- Weight with GFR fittings: 2.55 kg
- Standards and certifications: ULC approved
- Connections: equipped with 2 1" BSP connections, including one male and one female GFR connection

Benefits:



- Superior durability: designed to withstand the extreme conditions of forest fires.
- Effective self-protection: thanks to the Hydro Wick® process, the hose remains moist, reducing the risk of combustion.
- Lightweight and easy to handle: easy to transport and deploy in the field.
- Proven reliability: the preferred model of fire departments specializing in forest fires.

Application:

This hose is ideal for a variety of applications:

Forest firefighting: fast, effective attack hose.

Forest dwelling protection: an ideal solution for securing cottages and fireplaces close to wooded areas.

Urban-forest interface response: perfect for brush fire kits and post-fire clean-up.

Fire truck mounting: fits on brush firefighting vehicles.

FireBreak II DN25/20 weeping forest hose is a must-have for wildland firefighting professionals. With its innovative design and robustness, it offers enhanced protection and flawless efficiency in the most critical situations. Equip yourself with the best equipment to guarantee safe and efficient interventions!