

Fire hose crossing device (DFT)



Product features:

Pipe category: Accessory Color: black and yellow Resistance: 44 tonnes per element

Reference: -EAN13: -

Pipe diameter: DN 70, DN 110, DN 40 to DN 65, DN 45, DN 70, DN 110 Number of elements: 1 element, 4 elements

Fire hose crossing device (DFT): a must-have for firefighters in action

Protect your **fire hoses** and ensure the safety of your **firefighters** with this robust and practical **fire hose crossing device**. Designed for the safe passage of trucks and other vehicles, this device protects **pipes**, electrical cables or air ducts in areas where vehicles or pedestrians pass. Thanks to its modular elements, it can be easily adapted to the required width, and guarantees excellent grip, even on wet ground.

Equipped with retro-reflective strips for optimum visibility day and night, it is compact and easy to transport thanks to its integrated handle. Quick to install and maintenance-free, it's a reliable and ergonomic choice. Compatible with traditional planks, this **fire hose crossing device** is an essential ally in protecting your equipment and guaranteeing safe intervention, even in the most demanding conditions.

Advantages of the fire hose crossing device (DFT)

- Equipment protection: effectively protects fire hoses, electrical cables and air ducts from damage caused by passing vehicles or pedestrians, even in demanding environments.
- **Robustness and reliability:** designed to withstand heavy traffic, it offers exceptional durability and maintenance-free operation, guaranteeing long-term reliability.
- Flexibility and adaptability: elements can be connected quickly to obtain the desired crossing width, adapting to different contexts of use and suitable for the passage of one or two fire hoses simultaneously.
- Ease of transport and installation: featuring an ergonomic integrated handle, this crossing device is easy to transport and set up, speeding up operations in the field.
- Enhanced safety: offers excellent grip on the ground, even on wet surfaces, reducing the risk of slipping. Retro-reflective strips ensure optimum visibility, even in low-light conditions or at night.
- Compatibility: compatible with traditional pipe crossing devices, making it easy to integrate into existing



crossing systems.

Use of the fire hose feeder (DFT)

- Fire-fighting: used by fire-fighters to protect fire hoses deployed in the field, particularly in areas where heavy vehicles or fire-fighting crews pass.
- Industrial: ideal for industries where compressed air hoses, cables or lines cross aisles used by machinery such as forklifts, trucks or maintenance vehicles.
- **Public works and construction:** essential on building sites to protect hydraulic hoses, **pipes** and cables in areas through which site machinery or workers pass.
- Events and demonstrations: to protect temporary cables and conduits (electrical, audio or water) in areas accessible to the public or vehicles during events.
- **Transport and logistics:** used in warehouses, ports or railway stations to secure air, water or electrical cables in transit areas for trucks and machinery.
- Farming: protects irrigation pipes, pumping hoses or electrical cables on farm machinery.
- Military and civil protection environments: useful for securing temporary installations during rescue operations, simulations or logistical deployments, when crossings are necessary.

Pipe diameter	Weight	Dimensions
DN 70	14 kg	890 x 368 x 95 mm
DN 110	19.8 kg	1,016 x 300 x 127 mm