

## CROSSING PLANK

[https://www.securhit.com/en/fire-hoses-and-accessories/366-132-madrier-de-franchissement.html#/129-diametres\\_h5-dn\\_70](https://www.securhit.com/en/fire-hoses-and-accessories/366-132-madrier-de-franchissement.html#/129-diametres_h5-dn_70)

Rubber Hose Ramp - Cable, Pipe and Temporary Line Protection



### Description

The rubber hose ramp is designed to safely manage the passage of vehicles and pedestrians over fire hoses, electrical cables, air hoses, and temporary utility lines. It is ideal for use on construction sites, emergency interventions, industrial areas, and public events.

Made entirely from high-resistance rubber, this ramp provides excellent ground grip and minimizes the risk of slipping when vehicles pass over. Its robust structure ensures reliable performance under heavy traffic conditions, including light and heavy-duty vehicles.

Integrated high-visibility fluorescent inserts improve safety by ensuring optimal visibility in both daylight and nighttime conditions.

A built-in interlocking system allows multiple ramps to be connected together, creating continuous protected cable crossings over large distances.

#### Technical Specifications

##### DN100 mm Standard Model

- Suitable for hoses up to DN100 mm
- Dimensions: 1016 x 300 x 127 mm
- Weight: 19.8 kg
- Axle load capacity: 13 tonnes
- Passage width: 2 units for cars / 4 units for trucks
- Structure: heavy-duty anti-slip rubber
- Visibility: integrated fluorescent inserts
- System: modular interlocking design

##### DN70 mm Standard Model

- Suitable for hoses up to DN70 mm
- Dimensions: 865 x 307 x 85 mm
- Weight: 14 kg
- Axle load capacity: 13 tonnes
- Passage width: 2 units for cars / 4 units for trucks
- Structure: high-resistance anti-slip rubber
- Visibility: integrated fluorescent inserts
- System: modular interlocking design

## Applications

- Fire hose protection during emergency operations
- Electrical cable protection on construction sites
- Air hose and temporary pipeline crossing
- Heavy vehicle traffic management zones
- Industrial and urban maintenance works

## Caractéristiques

- Poids supporté par essieu : 13 tonnes