

## ASPIRAL PVC DEPLETION

[https://www.securhit.com/en/fire-hoses-and-accessories/363-118-aspiral-pvc-epuisement.html#/111-diametres\\_aspe-avec\\_raccords\\_sym\\_40\\_sertis/112-longueurs\\_aspe-2\\_m](https://www.securhit.com/en/fire-hoses-and-accessories/363-118-aspiral-pvc-epuisement.html#/111-diametres_aspe-avec_raccords_sym_40_sertis/112-longueurs_aspe-2_m)

Professional semi-rigid suction hose for clear and loaded water.



### Description

This PVC suction hose is designed for pumping and transferring clear to heavily loaded water. Ideal for professional applications requiring a durable and resistant PVC suction hose, it delivers excellent hydraulic performance while maintaining good flexibility in use.

Its semi-rigid flexible PVC construction is reinforced with a rigid PVC spiral, which enhances resistance to crushing during suction operations.

This technical design helps maintain a stable flow rate and limits hose deformation under mechanical stress. Designed for professional use, this spiral-reinforced PVC suction hose meets the demands of technical environments and installations requiring reliable equipment for pumping loaded water or non-corrosive liquids compatible with PVC.

#### TECHNICAL SPECIFICATIONS:

- Semi-rigid flexible PVC suction hose
- Rigid PVC anti-crush spiral reinforcement
- Suitable for suction of clear and loaded water
- Standard length: 2 meters (custom lengths available upon request)
- Working pressure: 4 to 6.5 bar depending on diameter
- Burst pressure: 12 to 20 bar depending on diameter

Advantages of the PVC suction hose for water transfer:

- Excellent mechanical strength thanks to spiral reinforcement
- Good flexibility for easier on-site installation
- Suitable for professional pumping applications
- Abrasion-resistant for long service life
- Reliable solution for hydraulic suction systems

## Caractéristiques

- Longueur standard : 2 m
- Pression de travail : 4 à 6,5 bar selon diamètre
- Pression d'éclatement : 12 à 20 bar selon diamètre