



HOSE-PULL®

Operation and technical support device

HOSE-PULL® ® is an adaptable and very robust technical support tool. The device assists personnel on the field by significantly improving the mobility of a large and long hose lays. With their omnidirectional wheels, it can move all over different types of surface. By reducing hoseline ground friction, it eases their movements on the fireground areas and reduces physical stress while handling it.

HOSE-PULL® highlights



Simplifying fireground hose lay movements



Adaptable to different types of surface



Large weight capacity



Quick set up (less than 5 sec)



Fully engineered, manufactured, and assembled at our workshop



Minimal maintenance required (high pressure water washing)



Adaptable to different hose line diameters



Easy, safe and fast assembly through the two-in-one system Slic Pins (composed of an axle and a pin)







FEATURES

PARAMETER DESCRIPTION
Cradle + Wheels PA66 GF-30

materials

Component materials Stainless steel 304

Diameter Up to 70 mm (approx. 2 3/4 inches)

Up to 110 mm (approx. 4 1/2 inches)

Max Temperature80°C (176°F)Min Temperature- 20°C (-4°F)Wheels colorsRed / BlackCradle colorsRed / Black

Warranty 1-year parts and labour







ACCESSORIES & OPTIONS

HOSE-PULL double format by adding a cradle using a connecting ring



- Polymer made dual cradleModularity for -
- Adaptable to different hose line sizes
- Available diameters:

70 mm (2 3/4 inches)

110 mm (4 1/2 inches)

PARTNERS











DEFENSE / SECURITY / CIVIL PROTECTION ENGINEERING / ROBOTIC DISTRIBUTION CO.

Simple HOSE-PULL®

HOSE-PULL® is made of a polymer cradle and two omnidirectional wheels allowing it to maneuver on different types of surface.

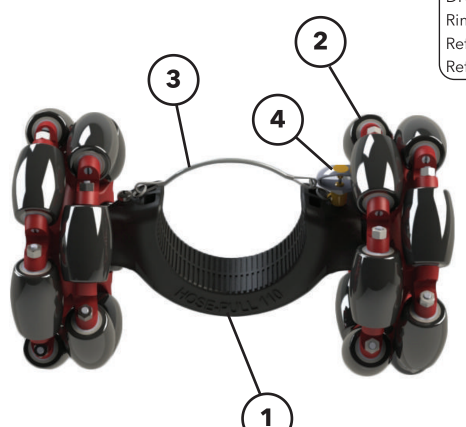


FEATURES

DN70 weight 4,43 Kg (9,77 lbs)
DN110 weight 4,59 Kg (10,12 lbs)

DN70 color Red DN110 color Black

Rims colors Black / Red Ref UGAP 2716089 Ref Gallin G090062



NOMENCLATURE

1	Cradle
2	Wheel
3	Stainless steel retention cable
4	Locking mechanism

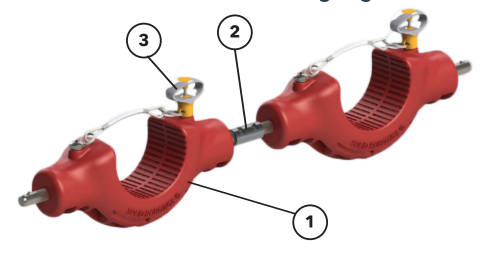


OPTIONS-

Double HOSE-PULL®

From the single HOSE-PULL model base, cradles can be twinned through a connecting ring.

• Double cradle model with connecting ring



COMPONENTS

1	Cradle
2	Connecting ring
3	Locking mechanism

 Black DN110 simple cradle (110mm (4 ½ inches))



 Red DN70 simple cradle (70mm (2 ¾ inches))



Connecting ring

Weight: 5,09 g



DN 70 or DN 110

Engineered polymer fixed dual cradle



DEFENSE / SECURITY / CIVIL PROTECTION ENGINEERING / ROBOTIC DISTRIBUTION CO.

SOLID ROBOTICS