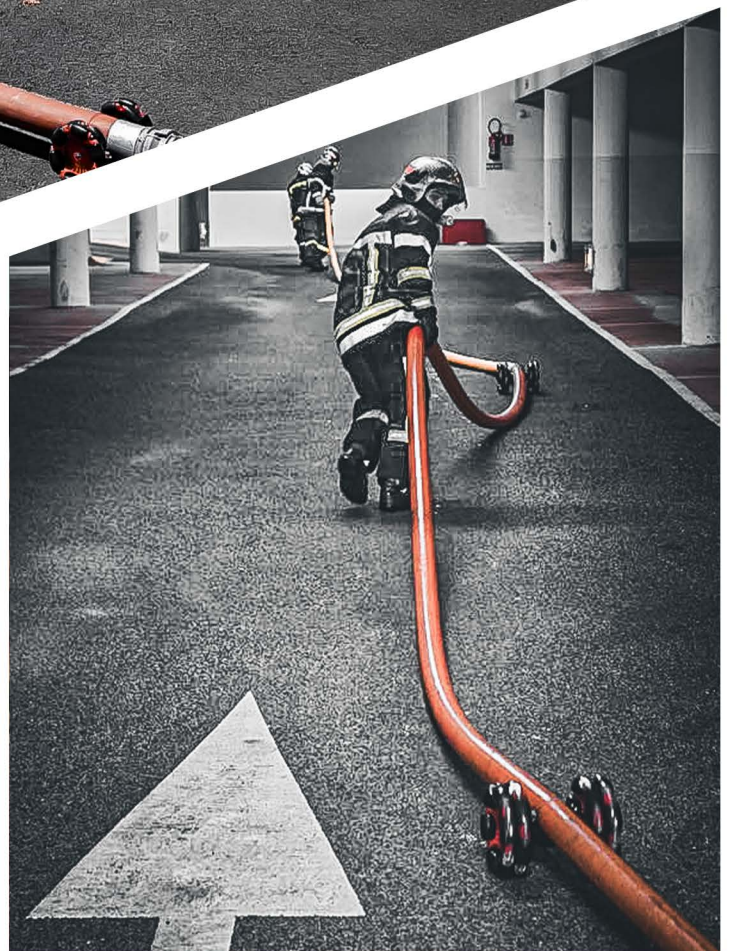
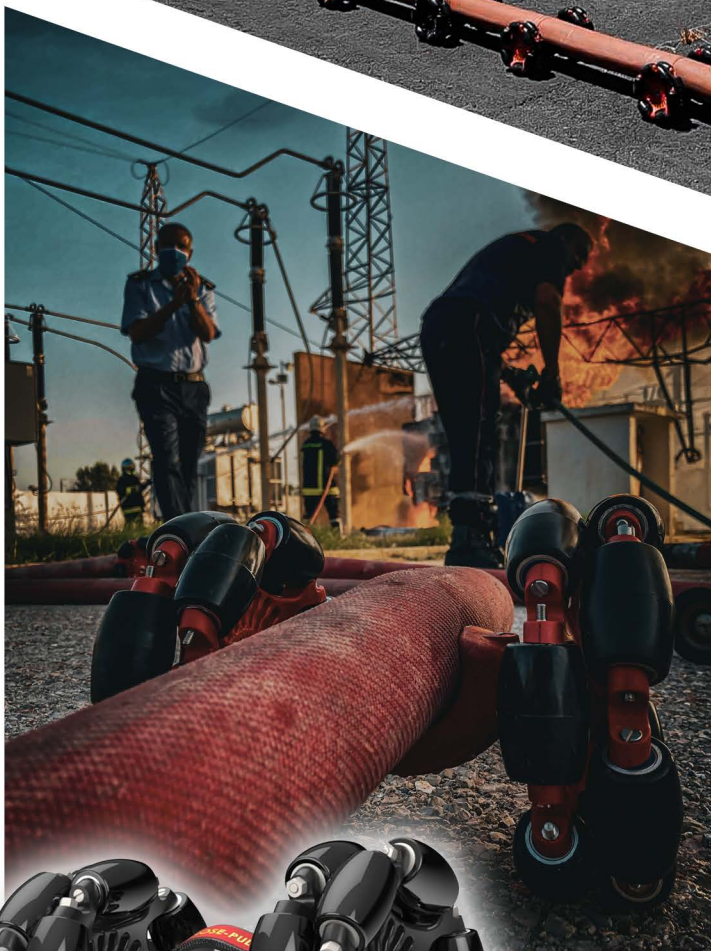
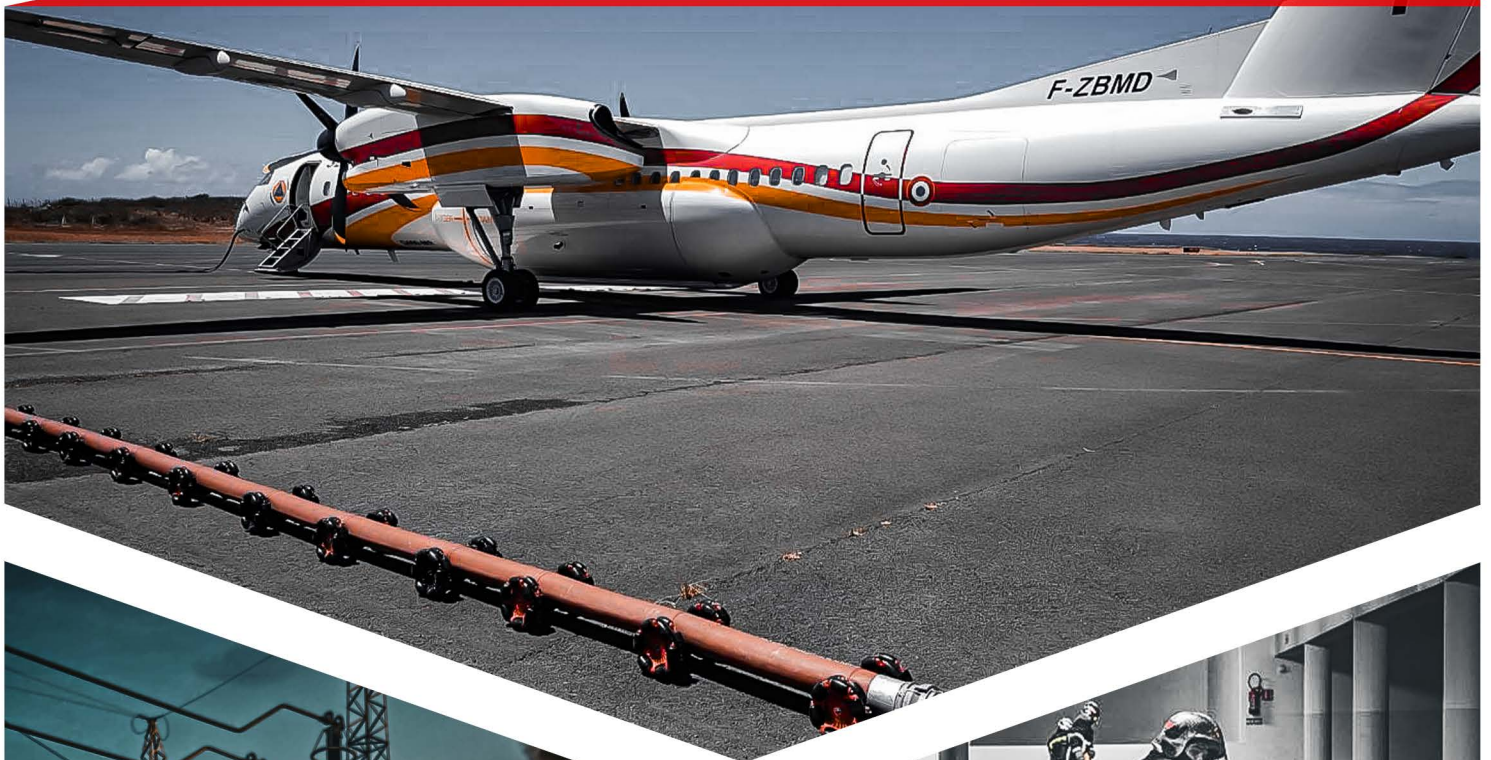


HOSE-PULL®

Omnidirectional Rolling System

Defense - Civil Security - Nuclear Applications



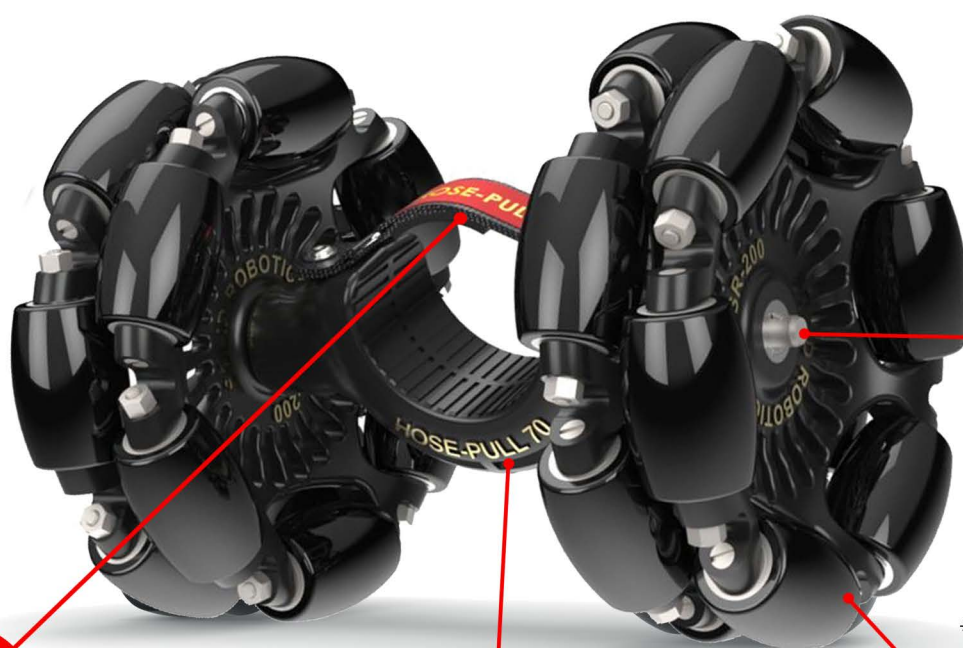
« Reduces the **weight of fluids** and **musculoskeletal disorders**. »

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 lay**.

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.







1

Ballpoint Spindle or Universal Velcro Clasp

-  Keeps pipes in place even under high stresses.
-  Easy to attach with safety gloves.
-  Resistant to deformation, water and dirt.


2

Support Polyamide (PA-66)

-  Highly resistant to weight.
-  Highly resistant to extreme temperatures. (-20 +180°).
-  With a circumference of over 200 degrees for optimum pipe locking.
-  Available in different size (From 70 to 110 mm).





4

«Slic Pins» Assembly

-  Patented stainless steel spindle. (100% Stainless steel)
-  Quick and easy assembly (in less than 5 seconds.)

3

Omnidirectionnal Wheels

-  Mobility on all axes : 12 overmoulded olive wheels integrated into a polymer rims.
-  Works on all types of surfaces.
-  Available in different color.
-  Reducing musculoskeletal disorders.

They Trust Us*

*Used by forces in over 20 countries