LOMBRICO



Mini Robot for safety distance aspirations with Vacuum Trucks, Suction Excavators, and Industrial Vacuum Cleaners / Pumps with any diameter of aspiration (from Ø 80 mm [3"] to Ø250 mm [10"]). It is a totally remote controlled Mini Excavator very appropriate for under conveyors, mining and confined spaces operation. The Lombrico Mini Excavator is a double tracked ROV controlled from outside, equipped with a suction hose to be connected to a vacuum unit.



FEATURES

- Two hydraulic driven rubber tracks
- Hydraulic manual manifold to control all the movements of the machine
- Quick connection system to the external hydraulic source
- Video Inspection System
- Various tools





The images and technical data refer to machine already in production. The R&D Department is at disposal to customize the products according to the most various needs. OPTIONAL











· Labour Reduction · Excellent Manoeuvrability

· Operator stands in a safe position

· Time and Costs saving

ADVANTAGES

TECHNICAL DATA

LOMBRICO S

SUCTION HOSE FROM/TO

Ø 100-250 mm

Ø 4"-10"

MANHOLE

Ø 600 mm

0 24"

DIMENSIONS

L	1650 mm	L	65"
Н	490 mm	Н	19,3"
\mathbb{W}	500 mm	W	20"
kg	270 Kg	À	595 lb

LOMBRICO XXS

SUCTION HOSE

06" Ø 150 mm

MANHOLE

Ø 450 mm

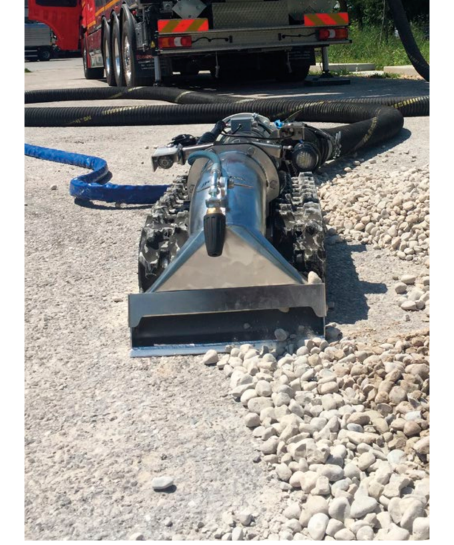
Ø 18"

DIMENSIONS

L	980 mm	L	38,5" 13"
Н	330 mm	Н	
W	400 mm	\bigvee	16"
kg	80 Kg	À	176 lb

SUITABLE TO WORK WITH

- · Vacuum Trucks
- Suction Excavators
- · Industrial Aspirators
- · Dust Aspirators
- · Vacuum Cleaners



APPLICATION FIELDS

- under conveyor cleaning operations
- mining industry
- confined spaces activities

Suitable for sucking sedimented material from:

- · DUCTS/COLLECTORS/TUNNEL
- · LARGE AND SMALL TANKS
- MINES
- · UNDER CONVEYOR BELTS



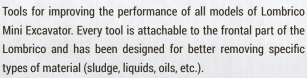
OPTIONS LOMBRICO MODELS



INTERCHANGEABLE TOOL ACCORDING TO VARIOUS NEEDS



HOSE REEL



The R&D Department of Gerotto is continuously searching for new and quick solutions to the cleaning application.



AUGER



SLUDGE SUCTION NOZZLE



BORA NOSE



HIGH PRESSURE WATER NOZZLES