

NO MORE RISK

# DOZER RC



The mini loader Dozer Rc is totally radio controlled, born to work in areas at high risk working at a safe distance with a huge time reduction and production increase.

It is suitable to work in mining and in aluminium industries, to operate in dangerous and confined spaces, to clean under conveyor belts, pot lines and tanks with safe movements and with the plant in service. In this way, it is not necessary to stop the production process, so the costs are reduced and there are no malfunctions or failures.



## FEATURES

- 8 hours autonomy
- Wide range of the remote control
- Lifiable engine compartment
- Working ability even with tracks in the debris

# DOZER RC

OPTIONAL



Camera System Available



Battery Driven Version Available





## ADVANTAGES

- Safe radio controlled operations
- Excellent manoeuvrability
- No Plant Stoppage
- Accurate and precise interventions

## TECHNICAL DATA

### DIMENSIONS

L	2200 mm
min H	500 mm
max H	700 mm
W	990 mm
	970 Kg

L	87"
min H	20"
max H	28"
W	39"
	2140 lb



## SUITABLE TO WORK WITH

- Vacuum Trucks
- Suction Excavators
- Dust Aspirators



## APPLICATION FIELDS

Suitable for inspection and cleaning of:

- **MINING**
- **UNDER BELT CONVEYORS**
- **TANKS**

# OPTIONS

## DOZER RC MODELS

23

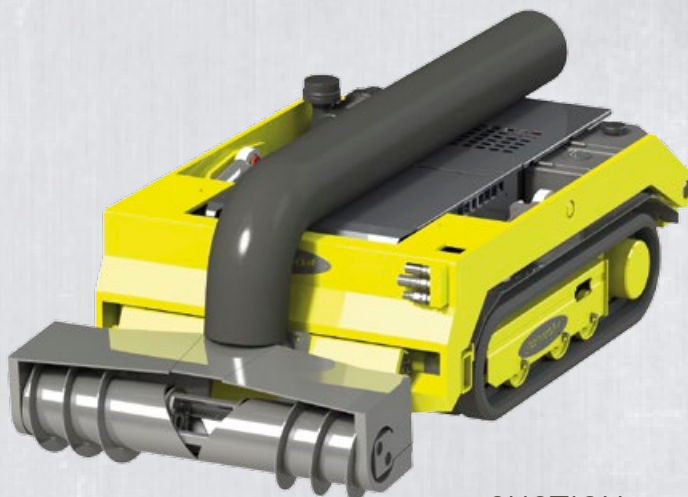
### INTERCHANGEABLE TOOL ACCORDING TO VARIOUS NEEDS



3+1 BUCKET

Gerotto Dozer RC can easily be equipped with different buckets and frontal tools. It can also be turned into a hose carrier for suction technologies, installing a suction configuration on it. Different attachments can be used to improve the suction performance when dealing with different types of material (sludge, liquids, oils, etc.)

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

SUCTION  
CONFIGURATION  
WITH AUGER

SUCTION CONFIGURATION

*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.*