

TIN BIN TC2

**DRY VAC**



## THE TINBIN REVOLUTIONISES THE EXCAVATION INDUSTRY BY SAVING YOU TIME & MONEY ON-SITE.

### HOW IT WORKS

#### Attach

The tinbin TC2 attaches to a standard excavator arm giving it access to areas where large vac trucks can not fit. Swappable nozzles make it suitable for a variety of applications.

#### Suck

The radial ventilator generates a strong air flow, with which the material is carried into the container chamber. Everything from dirt to water can be suctioned by tinbin.

#### Dump

Material sucked into the container chamber can then be dumped on site to refill or into a bin. Dry suction excavation means you can avoid slurry disposal charges and time spent disposing off-site.

# WORKING SPECS

TECHNICAL DATA	
Length	2.41 m
Breath	1.45 m
Height	2.20 m
<b>Weight</b>	1,300 kg
<b>Suction Depth</b>	3.50 m
<b>Suction Tube Diameter</b>	250 mm
<b>Volume of Storage Tank</b>	0.75 m <sup>3</sup>
Folding rotating suction tube with reinforced serrated crown	

## LOWER COSTS

Less costs than renting a hydrovac truck. No slurry disposal fees.

## LOW NOISE.

Reduced noise means you can work at night or in residential areas without disturbance or restrictions.

## ACCESS ALL AREAS.

Attaches to a standard excavator arm allowing access to areas where trucks can not fit

## NO LICENCE NEEDED.

tinbin attaches to your excavator so you won't need a truck licence to operate it.

## NO WASTED TIME WAITING FOR TRUCKS.

Dry excavation means you can dump on site or reuse the excavated material. No wasted waiting time for trucks.

## KEEP ON SITE.

No need to order a hydrovac truck when you can keep tinbin on site & attach when needed.

