

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
Weight	1,300 kg
Suction Depth	3.50 m
Suction Tube Diameter	250 mm
Volume of Storage Tank	0.75 m ³
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.



