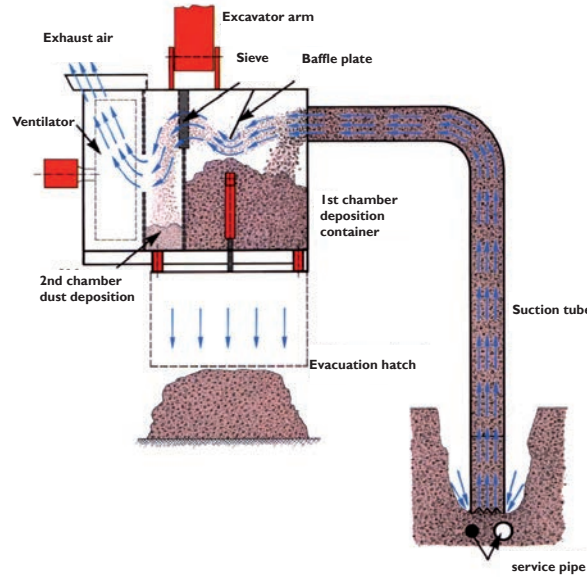




Mode of Operation



Technical Data

tinbin tc2	
Dimensions (LxVxH):	2300 x 1500 x 2000 mm
Dead Weight:	1.100 kg
Suction Depth:	3.500 mm
Suction Tube Diameter:	250 mm
Volume of Storage Tank:	ca. 0,4- 0,75m ³
Adaptation of the storage tank volume at the Weight class of your carrier machine	
Carrier (excavator) Excavator weight class:	> 12-16 t
Pump Flow Rate:	min. 120 l/min
Operating Pressure:	min. 240 bar
Motor Rated Power:	min. 50 kW



tinbin tc2 



Excavator Attachment



Application Areas

Excavation

- ⇒ in all manual digging operations
- ⇒ Manufacture of trenches- and head access holes for repair of supply conduits
- ⇒ Preparation of search slots
- ⇒ Silt clearance of excavations

Rail Track Construction / Maintenance

- ⇒ Cleaning of track ballast

Landscaping / Environmental Works

- ⇒ Damage-free uncovering of tree roots
- ⇒ Ground excavation around tree roots
- ⇒ Taking up of contaminated grounds
- ⇒ Taking up of oil spills on water bodies

Local Construction

- ⇒ Cleaning of drainage shafts in local sector
- ⇒ Cleaning of road ditches
- ⇒ Taking up of playground sand and replacing



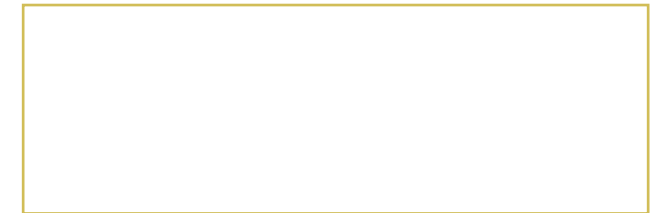
Advantages

- ⇒ Damaged utilities is a thing of the past
- ⇒ Easy to control using excavator arm
- ⇒ Connection to the connection boom kinetic
- ⇒ environmentally friendly operation thanks to low noise emission



**The useful helper
in civil engineering, railway construction,
landscape and environmental construction,
that is saving a lot of time and money
that is protecting you physically
and is providing excellent work !**

**Request more information
or order via:**



**BSB Saugbagger und Zweigegetechnik
GmbH & Co. KG**

Vulkanstrasse 13
10367 Berlin - Germany

Phone: +49 (0) 30 / 80 92 585 - 20

Fax: +49 (0) 30 / 80 92 585 - 95

Mail: vertrieb@saugbagger-betriebe.de

Web: www.saugbagger-betriebe.de



For further information, please scan the QR code:

