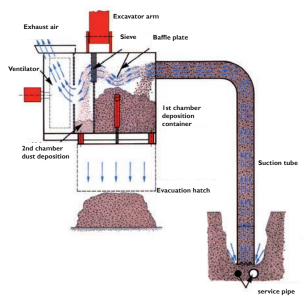


Mode of Operation



Technical Data

tinbin tc2	
Dimensions (LxWxH):	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	
Weight class of your carr Carrier (excavator)	ier machine
Weight class of your carr Carrier (excavator) Excavator weight class:	ier machine > 12-16 t
Weight class of your carr Carrier (excavator) Excavator weight class: Pump Flow Rate:	> 12-16 t min. 120 l/min



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 / Maintance

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

- ⇒ Taking up of playground sand and replacing



Advantages

- Damaged utilities is a thing of the past
- 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 Zweiwegetechnik 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:



