

TOWABLE FRONT LOAD CONTAINER VIC-2000



CUSTOMIZATION

We can label it with the legend of the type of material or your logo according to your needs.

DESCRIPTION

The **TOWABLE FRONT LOAD CONTAINER VIC-2000** has two waste containers VIC-2000. They are manufactured through a rotational molding process with medium-density polyethylene.

- Assembled on a steel structure of angle $2"\times 2"$, a central reinforcement of angle $1\frac{1}{2}"\times 1\frac{1}{2}"$, the axle of 17.55 in. of steel solid round of $1\frac{1}{2}"$, main reinforcements of $1\frac{1}{2}\times 33$, and RHS of $4"\times 2"$.
- Heavy duty.
- It has two pneumatic tires of 15" \varnothing that improve its transportation.
- They are placed onto the back of the other.
- It has the option of adding an internal division for waste separation.
- It requires a vehicle to tow.
- Low costs of investment and maintenance.

FUNCTIONALITY

The design of the **TOWABLE FRONT LOAD CONTAINER VIC-2000** makes for an easy manual or automatic transfer of residues.

- Any lift system can discharge the waste.
- Since it doesn't have edges or defects, it facilitates the cleaning and discharge of waste.
- For more information about the containers, please request the Data Sheet of the VIC-2000.





