

SWC 50Satellite Waste Collection Vehicle, Capacity 5 m³.

- ONEMAN Operated unit - 5 cubic meter capacity.
- Fitted with 2 & 4 wheeled bin lifting mechanism.
- Lateral drop for heavy to lift domestic & commercial waste as well as tree lopping etc...
- Satellite unloading enables transfer into large compaction units or skips.
- Ideal for large gardens, public parks, race courses etc...
- Small, neat and highly effective.
- User & environmentally friendly.
- Signage plates & options available.
- Unique solution for urban areas, missed collections and where access and manoeuvrability may be a problem.

SWC 40-60-80 MPRear Loading Waste Compaction Vehicle, Capacity 4,6,8 m³.

- Available from 4 to 8 cubic meters with light compaction plate.
- 3:1 compaction ration.
- Fitted with 2 & 4 wheeled bin lifting mechanism.
- Satellite unloading enables transfer into large compaction units or skips.
- Small and efficient.
- A unique solution for urban areas with access & manoeuvrability problems.
- Ideal for narrow roads, city centres, parks, schools etc...
- Economical when used for missed collections or remote collection points.
- User & environmentally friendly.
- Signage plates & options available.

SWC 50 LPSRear Loading Waste Compaction Vehicle, Capacity 5 m³.

- Available from 4 to 5 cubic meters with light compaction plate.
- 3:1 compaction ration.
- Fitted with 2 & 4 wheeled bin lifting mechanism.
- Satellite unloading enables transfer into large compaction units or skips.
- Small, neat and highly effective.
- A unique solution for urban areas with access & manoeuvrability problems.
- Ideal for narrow roads, city centres, parks, schools etc...
- Economical when used for missed collections or remote collection points.
- User & environmentally friendly.
- Signage plates & options available.

SWC 40-60-80 HPSide Loading Waste Compaction Vehicle, Capacity 4,6,8 m³.

- Available from 4 to 8 cubic meters with light compaction plate.
- 4:1 compaction ration.
- Fitted with 2 & 4 wheeled bin lifting mechanism.
- Side hatch to enable manual loading.
- Small, neat and highly effective.
- A unique solution for urban areas with access & manoeuvrability problems.
- Ideal for narrow roads, city centres, parks, schools etc...
- Economical when used for missed collections or remote collection points.
- User & environmentally friendly.
- Signage plates & options available.

