

STARKE **ARVID**

Product Sheet

Waste Tipper



Waste Tipper

Liberates resources



The emptying of general containers is often time consuming and not value-producing but however necessary. There are many methods for emptying containers of waste and other material. The problem can often be that the waste material must be sorted for recycling and that the emptying stations consist of high containers where the traffic is often most frequent. Perhaps the most usual method is to use a cargo loader or a crane. All too often it is done manually by "re-sorting" the waste that was just recently put into the container. It is therefore not just wasted time that is the problem, but also the safety aspect, since many accidents occur at this stage.

Starke Arvid's Waste Tipper is a lift that is connected to the edge of the container. The tipper is then raised and emptied

automatically into the middle of the container. Thanks to this, no manual labor is required at the container and resources are liberated since the cargo loader and cranes can be used for other purposes.

The Waste Tipper is especially adapted to be used together with Starke Arvid's Waste Bin, but can be used together with most of the market's available containers even though a simple modification may be needed. Thanks to its high loading ability, the Waste Tipper manages most recycling material without problem and can be easily maneuvered with a two-handed grip. We recommend that the Waste Tipper be used when recycling stations are arranged. Through the placement of steel channels alongside the containers to be used, the Waste Tipper using its swivel castors can be easily moved laterally. The product is included in our "Clean Work Site"-concept.



Electrically mechanic, double-chain driven for operational safety, regardless of the type of weather.



6 off. lifting rings for transport and lifting



Reversible safety hooks



2 off. 200 mm non-braked castors
Basket equipped with Wira-plywood
Loading ramp in galvanized steel.



2 off. Polyurethane-filled rubber wheels
4.00x8" Reversible wheels at 90° for movement forwards and laterally



Robust steel construction
Approved for 750 kg.

Technical Data

Waste Tipper

Article no.:	32000
Maximum emptying capacity	750 kg
Maximum container height:	2400 mm
Width:	1570 mm
Length:	2870 mm
Height:	3430 mm
Weight:	560 kg
Motor effect:	2,2 kW 400 3-Phase
Transmission:	Double chain-driven

Further detailed technical data and instructions for use can be found at <http://www.starkearvid.com>