

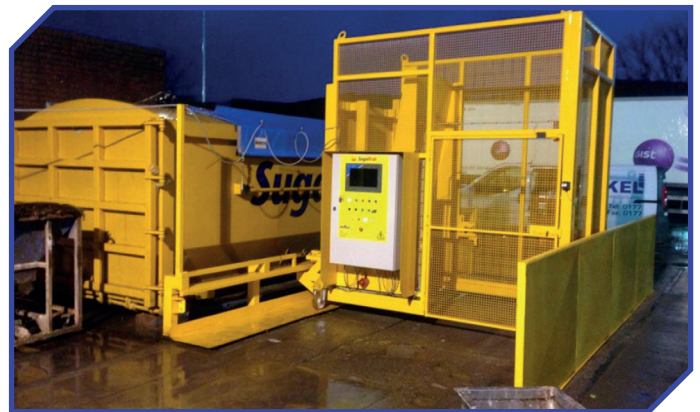
The traversing tipper is designed to tip waste bins and containers into larger waste skips, most commonly open top 32 yard containers. As the name suggests the traversing tipper traverses along the waste skip allowing an even and economic fill.

The traversing tipper has a number of options in terms of power, including manual push systems where the operator manually pushes the tipping system along a track, integrated winch systems where an operator is able to winch the tipper left to right or finally there is the option to operate the traversing tipper left and right via button or remote control.

Safety is paramount at Keljay which is why this unit is complete with fully interlocked personnel safety enclosure, E-stops and multiple safety relays within its controls. Keljay can build bespoke tipping cradles to suit your existing waste bins.

MACHINE OPTIONS

- Manually driven system
- Winch driven system
- Electrically driven system



Model	Traversing tipper
Motor (kW)	5kw & 1.1kw
Power (V/Hz)	400
Current	25A
Lifting capacity	500kg
Operating pressure	1500PSI
Gross weight	Subject to final specification

OPTIONAL EXTRAS

Audible alarm, upgraded lifting capacity of 1 tonne, integrated waste container with automatic lid.