

Dolaf Bin Tipper

Dolaf Bin Tipper for 600 Litre Tote Bins BTH/650/1500/B

Dolaf Bin Tipper Description

This Dolaf bin tipper is designed to lift and tip a 600 Litre Dolaf bin (1200 x 1000 x 750mm) at a height of 1500mm. The Dolaf bin tipper is constructed from Grade 304 stainless steel and is a fully TIG welded construction throughout. This Dolaf bin tipper would be powered via a hydraulic powerpack and would tip the containers by the extension of a pair of stainless steel hydraulic cylinders. The Dolaf bin tipper will operate on a 'dead mans handle' principle and would be bolted to the floor. The hydraulic cylinders will be fitted with hydraulic fuses to prevent the bin from falling in the unlikely event of a hose failure.



Hydraulic 600 Litre Dolaf Bin Tipper

Call now on **01495 312 172**

webenquiry@basehandling.co.uk

Base Handling Products Limited, Unit 20, Barleyfield Industrial Estate
Brynmawr, Gwent, NP23 4YF.

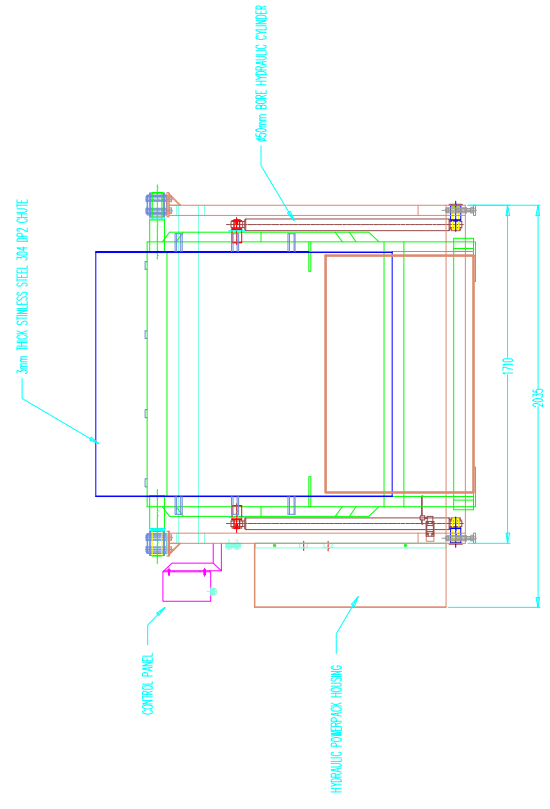
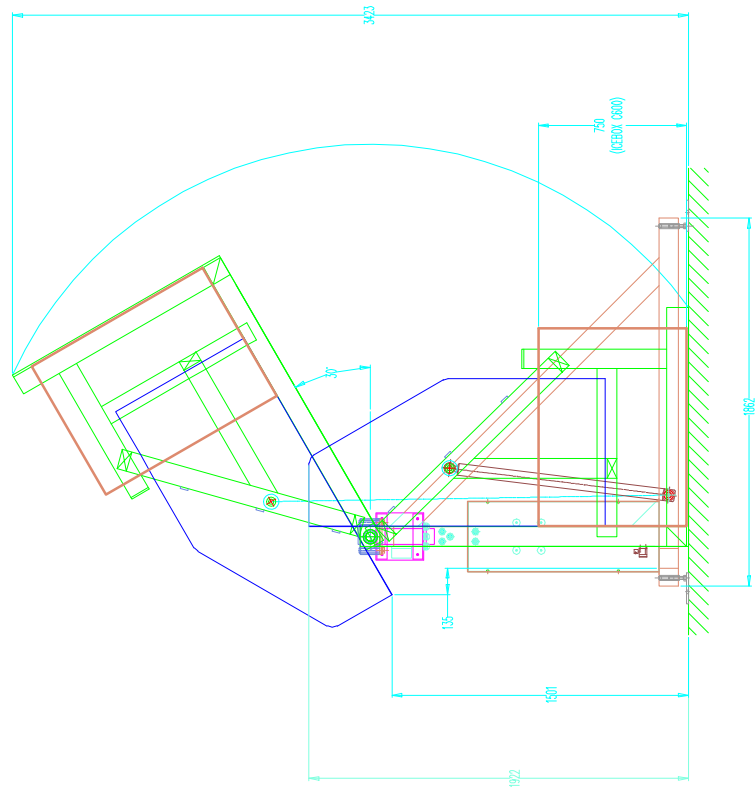
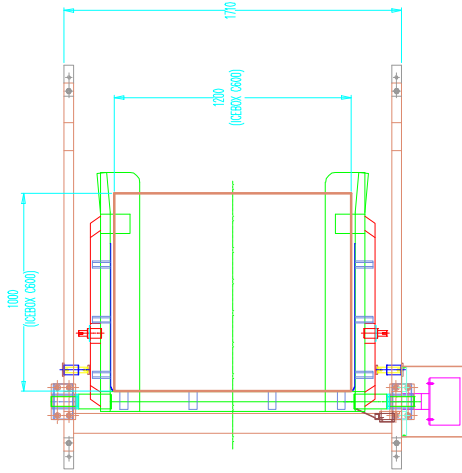


Dolaf Bin Tipper Specification

DESCRIPTION	HYDRAULIC DOLAF BIN TIPPER
MODEL NO.	BTH/650/1500/B
CAPACITY	650Kgs
TIPPING HEIGHT	1500mm
TIPPING ANGLE	120 DEGREES
MACHINE HANDING	LEFT OR RIGHT HAND AVAILABLE
TIPPING CHUTE	OPTIONAL
CONTAINER DESCRIPTION	600 LITRE DOLAF BIN
BASE ARRANGEMENT	BOLTED TO THE FLOOR
CONTROL CIRCUIT	24Vac (STANDARD)
ELECTRICAL RATING	IP65
POWERPACK	415V, 50 Hz, 3 PHASE & NEUTRAL

Dolaf Bin Tipper Application Story

This Dolaf bin tipper was required to load fish onto a production line. The Dolaf bins were loaded using a hand pallet truck and the contents then lifted and tipped into a receiving hopper. The Dolaf bin tipper had a large 3mm stainless steel tipping chute that fitted the Dolaf bin closely to prevent product spillage and to provide additional reach into the receiving hopper.



BASE HANDLING PRODUCTS LIMITED
 UNIT 20 BARFLEET INDUSTRIAL ESTATE,
 BRIMINGHAM, CV3 9EF
 TEL: (01454) 30771 FAX: (01454) 30788 EMAIL: info@baseproducts.co.uk

REGION NUMBER
 COUNTRY

DRAWING TITLE

HYDRAULIC 600 LITRE DOLAF BIN TIPPER BOLTED

REMOVE ALL BURRS AND SHARP EDGES
 TOLERANCES : HOLE DIA INCREASE SIZED
 DIMENSIONS : +/- 0.2mm
 SURFACE FINISH : R0.8
 SHEET METAL WORK +/- 1.0mm AND +/- 1.0 DEG
 DRAWING THIRD ANGLE PROJECTION

DRAWN
 CHECKED
 APPROVED

DATE
 21-09-07

BP3254-1