

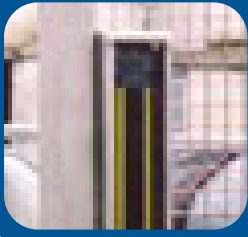
DOLAV TIPPER

**Effortlessly Tip Dolav Bins
(15–30 per hour) – No Strain or Stress**



DOLAV TIPPER: FEATURES

CURTAINS



Light curtains remove need for a safety gate leaving open access for loading. Also allows single operator operation with controls at the tipping side.

NO GATES



Fully open loading area with no gates for simple fast loading. Results in improved workflow and better visibility and access when positioning the bin for tipping

CONTROLS



The front-mounted controls make the Dolav tipper quick and easy to operate, giving the user smooth, safe and more accurate control while tipping meat.

HOPPERS



Scotnet can design customised hoppers for you, in order to meet your needs and specific requirements.

Effortlessly Tip Dolav Bins

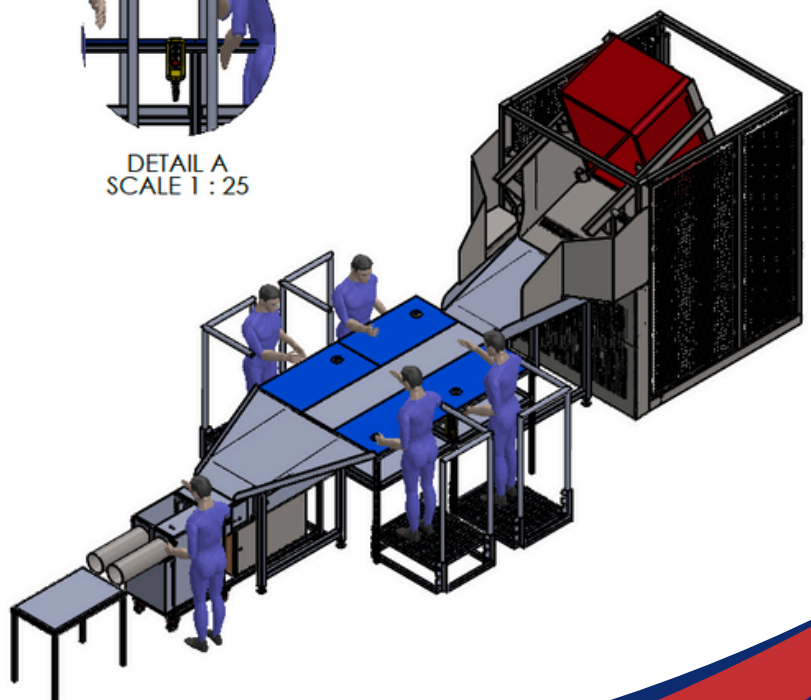
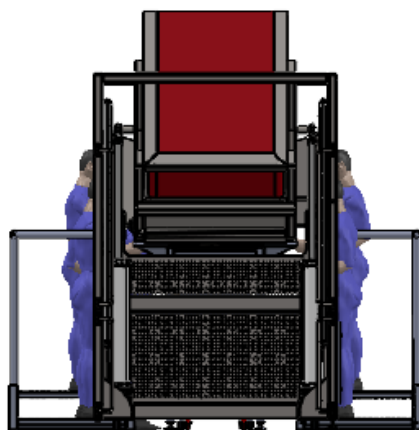
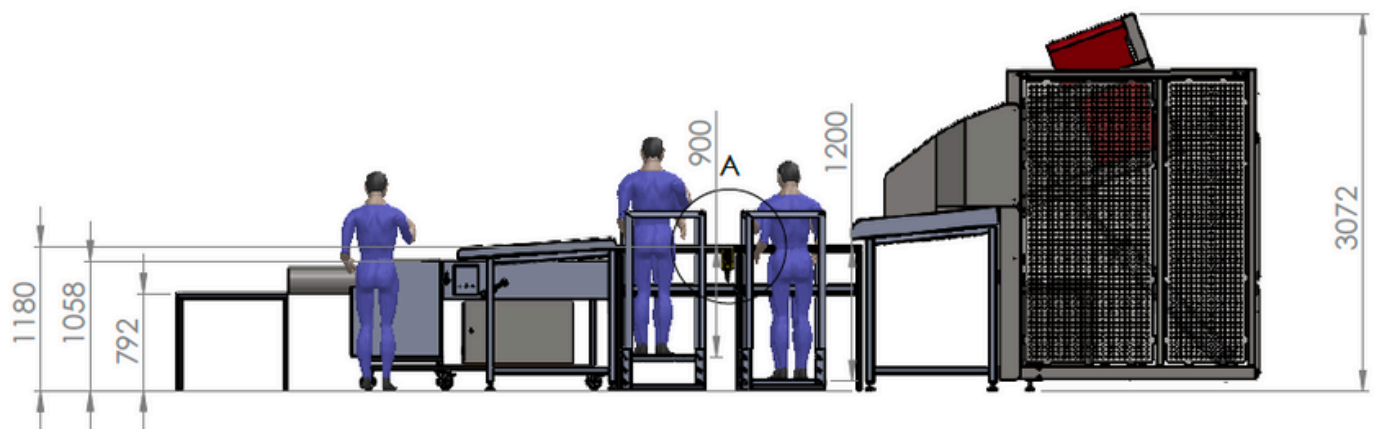
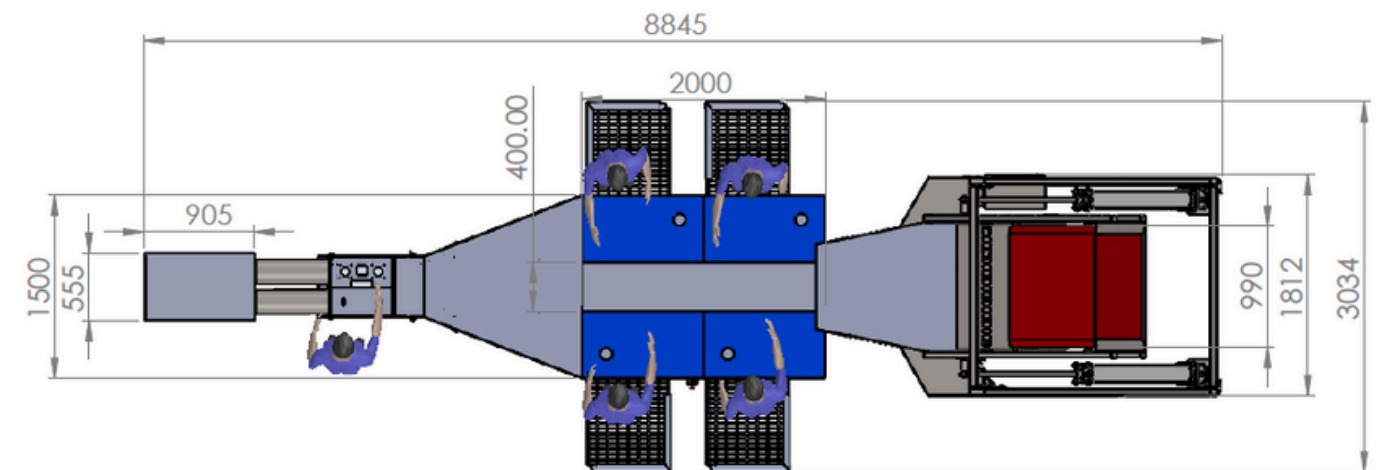
The Scotnet Dolav Bin Tipper is designed to tip 1000mm x 1200mm Dolav plastic bins from floor level into one of our hoppers, feeding directly into DS1200 Double Stuffers and DS1200PXP Double Presses.

Fully guarded, it allows the operator to control tipping without moving from their position.

- Pneumatic tipping – eliminates contamination risk from hydraulic cylinder leaks
- Reduced fatigue – no bending or lifting; product is delivered directly to the operator
- Light curtain guarding – no gates or moving guards; safe and easy loading
- Electronic controls – simple Up/Down buttons with hold at any height
- Easy to clean – stainless steel design with quick-clean access, no tools required



DOLAV TIPPER – EXAMPLE LAYOUT



TIPS 15 – 30 DOLAV'S PER HOUR

Key Benefits

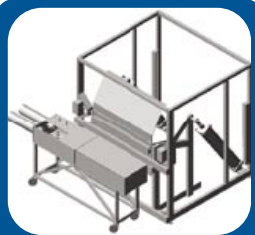
- Easy to operate, load the bin, press reset, and that's it.
- Hoppers available in line or from the side.
- Tips a full dolav with ease.
- Enhanced hygiene – Cleaning requires no tools or engineers.
- Reduced labour costs – the stuffer operator controls the tip.
- Eliminate the Strain – no bending or lifting.

Performance & Tech Specifications

- Output: Tip 15 – 30 Dolav Bins per hour.
- Pneumatics: 5.5–7 BAR / 80–102 PSI
- Air Volume: 70 ft³ or 200 litres per minute
- Air Supply: 10 mm ID air supply line minimum
- Electrical Supply: 1ph (Single Phase) 240v supply, < 5 amps.
- Weight: Approx. 800kg
- Construction: Stainless steel

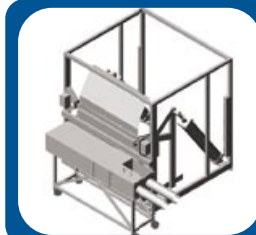
HOPPER OPTIONS: Custom hoppers can be designed to tip onto any machine or work surface.

LEFT



Hoist feeding
stuffer exiting to the
left.

RIGHT



Hoist feeding
stuffer exiting to the
right.

FRONT



Hoist feeding one
stuffer, exiting to
the front.

DOUBLE



Hoist feeding two
stuffers, exiting to
the front.

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SCAN HERE