

## Automatic Low

## Level Skip

Model - IALS



### Description

The skip can be easily positioned at the end of a conveyor, dross shoot or manufacturing line to collect bi-products that are below waste level. Invicta's unique automatic tipping mechanism enables the forklift driver to tip the skip at high level without leaving the safety of his seat, with the added benefit of a manual handle for low level tipping.

Model	Nominal Capacity (m <sup>3</sup> )	Capacity (kg)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	C of G (mm)	LLC (mm)
IALS-1	0.7	300	1380	910	540*	215	630	Fork Length - 530
IALS-2	1.0	600	1380	1300	540*	245	650	Fork Length - 530

\*Add 160 mm to height to give overall skip height

### Standard Features

- Low loading height
- Reinforced leading edge and body sides
- 4 way fork pocket entry
- Secondary Locking Mechanism to prevent accidental discharge
- Fully seam welded for retention of fluids
- Manual handle override
- Maximum fork section 150 x 60 mm at 683 mm centres
- Zinc plated twist screws for safe attachment to truck
- Painted bright orange for safety



### Optional Features

- 125mm diameter nylon castors
- Colour finish for waste separation or department