

### PRODUCT No. 3379

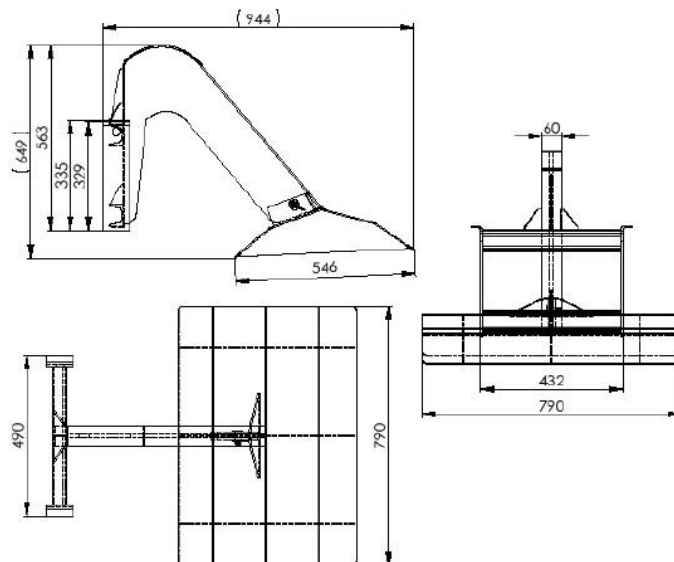
Lift press for containers with capacity of 660, 770 and 1100 l



(Illustrative photograph)

#### Technical data

For containers	660, 770 and 1100 l
Arm weight	20 kg
Trolley weight (approx.)	200 kg
Trolley load cap. / max. pressure	1000 kg
Operating	Manual
Arm dimensions (W x L x H)	790 x 950 x 650 mm
Height (trolley + lift press)	2208 mm
Lifting height (approx.)	1300 mm
Transport dimensions (W x L x H) (trolley included)	800 x 1800 x 2400 mm



#### Attributes

- Lift Press functions on the principle of a fork-lift trolley.
- The container is lifted against the pressing unit by means of its manual control bar.
- Maximum volume reduction occurs while pressing packaging material such as plastic films, wrapping paper, etc.
- Lift Press simple control and mobility makes its usage more effective.
- Lifting height is approx. 1300 mm – depending on the type of waste, volume and height of the pressed material.
- Used with plastic containers with capacity of 660, 770 and 1100 l.

#### Color variations

- Standardly with red color.

#### Product purpose

- Designed for reduction of loaded waste in containers of capacity 660, 770 and 1100 l.

#### Additions

- Delivered with dismantled pressing arm (simple assembly by one person).