

FORKLIFT ATTACHMENTS MATERIALS HANDLING OPERATOR TRAINING SERVICE & PARTS 14 Oak Road Wiri Auckland 2104

P.O. Box 97-262 Manukau City Auckland 2241

Tel: +64 (0)9 262-0721 Fax: +64 (0)9 262-0567 www.rtequipment.co.nz

# **How to Choose a Lift Table**

To choose the correct lift table it is necessary to know the kind of work the table is supposed to do.

### Lift table technical features

- Capacity
- Platform (A x B)
- Stroke (E)
- Collapsed height (H)
- Hydraulic power pack inside or outside
- Number of cycles per hour
- Number of shifts per day
- Lifting time
- Precision in positioning

### Load features

- Weight
- Sizes
- Distribution on the platform
- Type of work

# Installation

- Pit installation
- Outdoor
- Indoor
- Explosion risk
- Humidity / Warm / Cold
- Organic / chemical substances











FORKLIFT ATTACHMENTS MATERIALS HANDLING OPERATOR TRAINING SERVICE & PARTS 14 Oak Road Wiri Auckland 2104

P.O. Box 97-262 Manukau City Auckland 2241

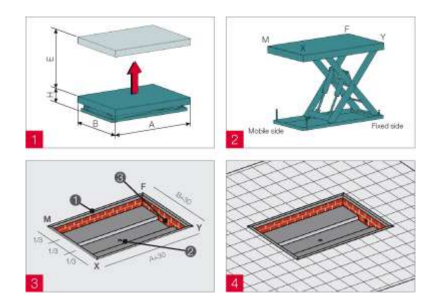
Tel: +64 (0)9 262-0721 Fax: +64 (0)9 262-0567 www.rtequipment.co.nz

A wide capacity of accessories to meet the safety requirements for lift tables.

## Pit

If the lift table is positioned in a pit, it is necessary to provide construction work for placement.

The drawing refers to a standard lift table without options. Please consult Bolzoni Group for correct pit drawing.



A = Top platform length

- B = Top platform width
- E = Stroke
- H = Collapsed height
- Angle iron pit edge protection (60x60x6)
- 2 Rainwater drainage located in the pit centre 100 mm dia.
- ③ Tube for incoming hoses 100 mm dia.

#### Notes:

- The lower frames of the standard tables are not self-supporting. It is therefore important that the pit base is levelled correctly.
- **b** It is necessary that the bottom of the pit is well drained, the rainwater drainage hole is 80 mm lower than H.
- © Output electric / hydraulic cables always from fixed side F-Y.







