



Lifting- tipping device 2550-3050 mm Rigth side, stationary 90° rotated fork

Art.-Nr.: 4.007.02

Lifting- tipping device 2550-3050 mm with 90° rotated fork

The device is created for light, comfortable lifting and tipping of eurobins/buggies DIN 9797.

The device consists of a column, an engine with brake, drive (with two chains) and fork (the fork can be straight or rotated)

The devices are made of stainless steel 1.4301, except for a pusher, chains and its circles. The safety system is a standard construction (two chains).

The lifting and tipping devices can be stationary or mobile (only by max. tipping height up to 2550 mm), left or right construction.

By tipping height over 3050 mm the devices have to be attached to the wall or ceiling The machines are according to EU-guidelines /Council Directives Nr. 2006/42/EC and 2006/95/EC and the USDA-Regulations

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technichal data:

power supply: $3 \times 400/50 \text{ Hz}$

voltage control:

performance:

protection type:

speed:

length:

width:

24 V AC

0.8 kW

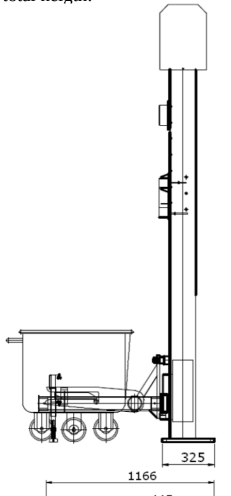
IP 65

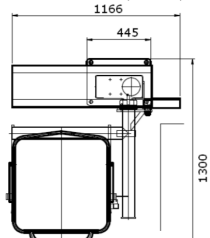
5 m/min

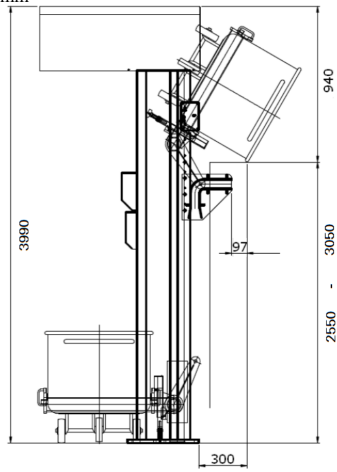
937 mm

325 mm

width with fork: 1.300 mm total heigth: 3.990 mm







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