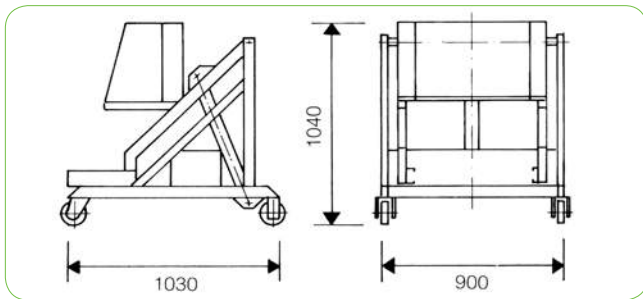
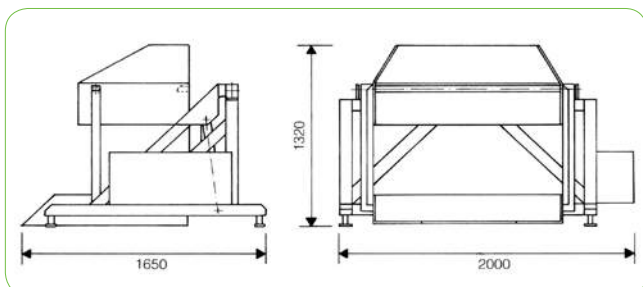




Type SL-HBF, mobile



Type SL-PBL, unloading length-side



## Swing Loader, type SL-HB

Made of stainless steel 1.4301

**For fast and easy unloading of bins (DIN 9797)**

- Electro-hydraulic operation
- Integrated chute for unloading
- Optional stationary or with chassis
- Chassis and lever completely made of stainless steel
- Manufactured according to CE-norm, EU and USDA conform

### Swing Loader, type SL-HB

Type	Tilting height	Execution	Article-No:
SL-HBS	1200 mm	Stationary	18001300
SL-HBF	1200 mm	Mobile	18001301

**Other tilting heights on request!**

#### Technical Data:

Power supply:	400 V; 50 Hz
Performance:	0,75 kW
Loading capacity:	300 kg
Protection class:	IP 65 (Motor & Schaltkasten)

## Swing Loader, type SL-PB

Made of stainless steel 1.4301

**For fast and easy unloading of pickle containers, grid boxes or plastic big boxes**

- Electro-hydraulic operation
- Integrated chute for unloading
- Optional unloading over length- or narrow-side
- Chassis and lever completely made of stainless steel
- Manufactured according to CE-norm, EU and USDA conform

### Swing Loader, type SL-PB

Type	Tilting height	Execution	Article-No:
SL-PBL	1050 mm	Length-side	18001310
SL-PBS	1050 mm	Narrow-side	18001311

**Other tilting heights on request!**

#### Technical Data:

Power supply:	400 V; 50 Hz
Performance:	0,75 kW
Loading capacity:	1.000 kg
Protection class:	IP 65 (Motor & Schaltkasten)

Bins see page 220  
Pickle-containers see page 227  
Grid-boxes see page 231  
Big boxes see 230