

... die Idee mehr!

## Assembly table with lifting- device

RU-S

Especially for all vertical working-processes. As single-machine and also in production lines.



### Accessories:

- Contact-surface optionally with felt-, brush-, sliding- or rubber-roll-ledges.
- Roller-conveyor on the bottom for the easy handling of heavy elements.
- Pneumatically lifting device, lifting range from 300 mm – 1000 mm referring to rolls-conveyor level.
- Flat-clamping-cylinders in the contact-surface.
- Stopper for glazing, sealing and finish-control.
- Driving-device with flange-rolls and brake on request
- Braking-device for the roller-conveyor rolls.
- 3 fold-down-stoppers

### Technical Data:

Type	Order number	Length	width	height rear contact surface	bearing capacity
RU-S1	0750000	2000 mm	700 mm	1600 mm	300 kg
RU-S2	0760000	3000 mm	700 mm	1600 mm	300 kg
RU-S2H	0770000	3000 mm	700 mm	1900 mm	300 kg
RU-S3	0780000	4000 mm	700 mm	1600 mm	300 kg
RU-S3H	0790000	4000 mm	700 mm	1900 mm	300 kg

## Assembly table with electric lifting- device

**RU-SE**

Especially for all vertical working processes usually integrated in a production line. To provide the perfect working height for a fast and secure working process.

### Accessories:

- Contact-surface optionally with felt-, brush-, sliding- or rubber-roll-ledges.
- Roller-conveyor on the bottom for the easy handling of heavy elements.
- Electrical lifting device, lifting range 1800 mm, 800 mm above and 1000 mm below the floor level.
- Flat-clamping-cylinders in the contact-surface.
- Stop's for glazing, sealing and finish-control.
- Braking-device for the roller-conveyor rolls.



### Technical Data:

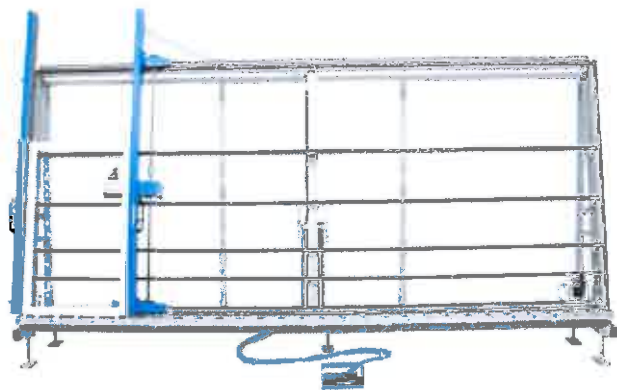
Type	Order number	Length	width	height rear contact surface	bearing capacity
RU-S2E	10003000	3000 mm	1300 mm	2000 mm	400 kg
RU-S3E	10132000	4000 mm	1300 mm	2000 mm	450 kg

## Glazing- and controlling-press RU-VGP

The glazing press is made for the glazing, sealing, assembly of the wood aluminium sash or door and the final check.

### Equipment and accessory:

- One of the press-bars (left or right) is fix mounted, the second press-bar is moveable by hand. The Press-bar is on top and bottom above a guided by a tooth rack, thereby the moving of the press-bar is absolutely parallel during the pressing procedure.
- Simultaneous tilting and moving of the press bars. Therefore opening and closing of the press is very quickly and economical.
- Press bar, above and below, guided by a rail, the moving of the press bars is absolutely parallel during the pressing procedure.
- Pneumatic controlled lifting device, from 300 – 800 mm.
- Contact-surface available with felt, PVC or ledges rubber-rolls-ledges roll Ø 48mm, rolls axe distance 50mm or 25mm.
- Rolls-conveyor on the bottom with steel-rolls, length 200 mm
- 2 tilt able stops for the adjustment of the hinges, sealing of the inside and the end control.
- Tray for tools and accessories to hook into the roller conveyor on the bottom.
- Tilting device available, to tilt the contact surface from 83° to 90° for the assembly of doors and sashes



RU-VGP Frame press



### Technical Data:

Type	order- nr.	Length	maximum clamping width	width	Surface height	total height	Press arm height	weight
RU-VGP 3*	1170000	3400 mm	3000 mm	900 mm	1900 mm	2500 mm	2200 mm	340 kg
RU-VGP 4*	1180000	4400 mm	4000 mm	900 mm	1900 mm	2500 mm	2200 mm	370 kg

\* When you order please tell us which side should be able to be tilted

## Glazing- and controlling-press RU-VGPA

The glazing press is made for the glazing, sealing, assembly of the wood aluminium sash or door and the final check.

### Equipment and accessory:

- Two pneumatic controlled press bars which tilt behind the contact surface.
- Simultaneous tilting and moving of the press bars. Therefore opening and closing of the press is very quickly and economical.
- Press bar, above and below, guided by a rail, the moving of the press bars is absolutely parallel during the pressing procedure.
- Pneumatic controlled lifting device, from 300 – 800 mm.
- The RU-VGPAE is mounted in an assembly pit. Electromotive lifting device with a lifting range of 1900mm, 1000mm above and 900mm below the floor level.
- Contact-surface available with felt, PVC or ledges rubber-rolls-ledges roll Ø 48mm, rolls axe distance 50mm or 25mm.
- Rolls-conveyor on the bottom with steel-rolls, length 200 mm
- 2 tilt able stops for the adjustment of the hinges, sealing of the inside and the end control.



RU-VGPA Frame press

- Tray for tools and accessories to hook into the roller conveyor on the bottom.
- Tilting device available, to tilt the contact surface from 83° to 90° for the assembly of doors and sashes

### Technical Data:

Type	order- nr.	Length	maximum clamping width	width	Surface height	total height	Press arm height	weight
RU-VGPA 3	1150000	3800 mm	3000 mm	900 mm	1900 mm	2500 mm	2200 mm	480 kg
RU-VGPA 4	1160000	4800 mm	4000 mm	900 mm	1900 mm	2500 mm	2200 mm	530 kg
RU-VGPA 3E	10134000	3800 mm	3000 mm	1360 mm	1900 mm	2600 mm	2200 mm	560 kg
RU-VGPA 4E	10135000	4800 mm	4000 mm	1360 mm	1900 mm	2600 mm	2200 mm	610 kg