# **Hydraulic Lifting Unit with Rotating Plate**



#### Operation

The stroke movement is obtained by a hydraulic lifting jack with single-lever actuation, with oil being pumped by means of a piston pump into a plunger cylinder. To lift the load, the right foot pedal has to be depressed by approx. 45° several times. To lower the load, the foot pedal has to be raised by approx. 10°. Thereby the oil returns from the cylinder into the reservoir.

The table plate is positively locked in the positions  $4 \times 90^{\circ}$ . To unlock the table plate the left foot pedal has to be continuously depressed. The table plate is unlocked and can be rotated to the next position. By releasing the foot pedals the index bolt snaps in automatically.

Return springs keep the foot pedals in the off-positions.

## Material

The columns, top and base plates are made of anodized aluminium. The top and base plates are black lacquered. The table plate is made of black-oxide steel.

#### Application and installation instructions

If lifting units are directly connected with the floor, and the centre of gravitiy of the load to be lifted is outside the fixing screws, considerable pulling forces act on the fixing screws. Depending on the ground conditions, this can lead to pulling out the screws and thereby to tilting of the lifting unit. We recommend in such cases to use an additional base plate. Suitable base plates are available on request from the Römheld accessory programme. The centre of gravity must be within the 4 fixing screws.

#### Application

The lifting unit with rotating plate is particularly suitable for height adjustment and rotation through the vertical axis of assembly equipment, working tables, demonstration objects, and similar equipment.

Lifting units with rotating plate represent a basic unit for mechanisms which require controlled lifting and lowering of loads or shall be used for height adjustment and positioning only.

The optimum working position for the respective operator is obtained by manual height adjustment.

### Advantages

- Good accessibility
- High flexibility
- Improved productivity
- Optimized ergonomy
- Simple handling
- Short time of amortization



Concentric vice in preparation for machining of workpieces

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8911-422 8911-432 8911-442 8911-452 8911-462

400

656

1056

40

49

8912-422 8912-432 8912-442 8912-452 8912-462

500

756

1256

50

54

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856

1456

60

59

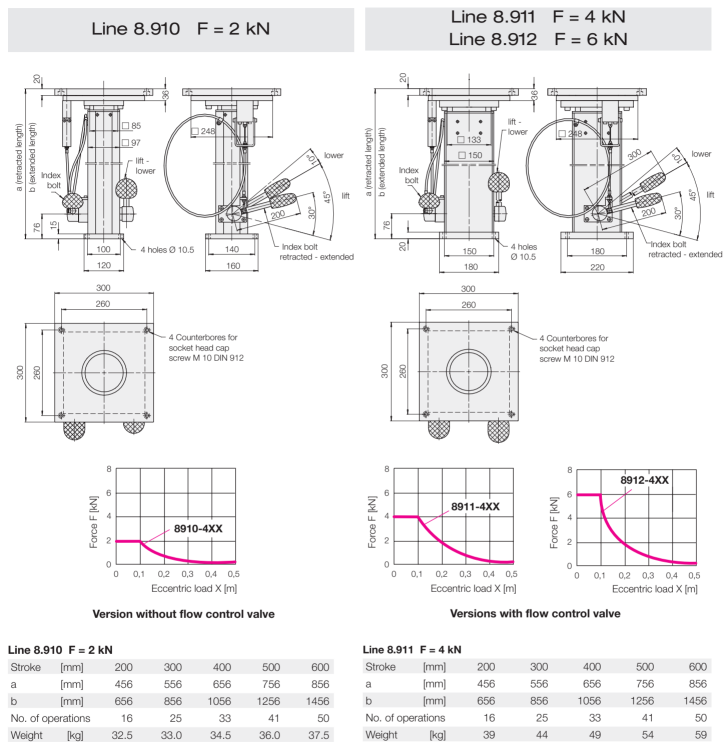
300

556

856

30

44



Part-no.

Stroke

Weight

Part-no.

а

b

Line 8.912 F = 6 kN

No. of operations

[mm]

[mm]

[mm]

[kg]

200

456

656

20

39

Part-no. 8910-422 8910-432 8910-442 8910-452 8910-462

