



# You – is quick, strong and sustainable

LifeUP You is an outstanding electric lifting table frame that stands out due to its speed and strength.

On top of that, we have streamlined our product for sustainability: 95% of the production and value creation is in Germany and Europe. The extraordinary stability and smooth-running properties guarantee an even and quiet height adjustment. We offer both circular and square columns with the same technical values. The tabletop frame is available as an adjustable version and can be used for all standard tabletop widths ranging from 1200-1800 mm.

## Easy and intuitive to assemble

Connecting the columns to the tabletop frame is quick and easy with the U-adapter and involves either screwing or clicking them into place (SnapX). All columns are equipped with an integrated sensor.

## Logistics

The frames are available as a set and come fully packaged. For optimal logistics, the set is sent in two packages, both using recyclable cardboard. Industrial PU for items on request.

#### Contents package 1

Cantilever foot SLIM Height adjuster Lift columns TM Q70 Tabletop support

### Contents package 2

Tabletop frame vari. complete Control 280 V, cable EU Touch handset up/down\* Adjustment U 1200-1800

\*Memory handset with display on request

## **LifeUP You**

- 3-part lift column: square (TM Q70) or circular tube (TM R70)
- with motor drive (internal)
- Standby consumption: 0.1 W



• Speed:

50 mm/s up to 100 kg load (incl. desktop) optional: 75 mm/s up to 80 kg load (incl. desktop))

• Guide: Special sliding bearing

• Lift: 600 mm

Lifting force: 800 N (single column)
1000 N (table with 2 lift columns)

- Tabletop frame adjustable to suit different-sized desktops 1 200 –1 800 mm
- · Column installation: SnapX system
- Foot rail 750 sym., model SLIM or LifeUP





Item number Package 1 + Package 2	Colour	Shipping
873326904 + 873326907	Black	Euro pallets
873326905 + 873326908	Silver	Euro pallets
873326906 + 873326909	White	Euro pallets

Disposable pallet part number on request