

aluminium base frame, electrical height adjustment

load capacity: 400 kg

ERGOSWISS
table lift systems

Application:

With the base frame, workbenches can be put together quickly and flexibly. Ergonomic workstations boost employee motivation, increasing productivity.

Version:

- base frame made from two aluminium lifting columns (spindle system), exterior 260 x 60 mm, interior 229 x 48 mm
- one table-top base with two adjustable feet per lifting column
- telescopic traverse can be mounted anywhere along the length of the lifting columns (T-groove 8 mm)
- infinitely adjustable from 677–1077 mm with electrical control panel (up/down)
- incl. 3-m EU power cable

Advantage:

- dynamically loadable up to 400 kg
- perfect workstation ergonomics – the table can be set to the desired height easily and quickly using the button
- easy plug & play mounting and setup
- mounting grooves on 3 sides (T-groove 8 mm) allow the attachment of traverses, clipboards, extensions and attachments
- with parallel connection, up to 12 lifting elements can be controlled simultaneously



| | |
|-------------------------------|--|
| Art. no. | 50232 365 |
| Adjustable in height | Yes |
| Depth | 680 mm |
| Colour | Aluminium coloured |
| Load-carrying capacity | 400 kg |
| Surface | Anodised |
| Design | Underframe with 2 aluminum lifting columns |

