

# Telescopic lifting column EL450-3200-9

Teleskophubsäule EL450-3200-9 kaufen  Jetzt sparen in unserem Onlineshop  !

**Product number** 1013869

**Weight** 12.6kg



## Product description

Discover the EL450-3200-9 Telescopic Lifting Column – The Ideal Solution for Precise and Reliable Height Adjustments

Whether in industrial applications, the medical sector, or ergonomic workstations, this lifting column offers maximum flexibility and performance.

### Key Features:

- High Load Capacity:** With an impressive lifting force of **up to 500 kg**, the EL450-3200-9 is perfect for **heavy loads and demanding applications**.
- Precise Height Adjustment:** A **450 mm stroke range** enables **precise height adaptation**, promoting **ergonomic working conditions** and boosting **productivity**.
- Robust Construction:** Made from **high-quality materials**, ensuring **durability and stability**, even with intensive use.
- Easy Integration:** The **thoughtfully designed** structure allows for seamless **integration** into **existing systems and applications**.
- Quiet Operation:** **Advanced drive technology** ensures **smooth and silent height adjustment**, enhancing **user comfort**.

### Competitive Advantage:

Compared to similar competitor products, the **EL450-3200-9** offers **equal or even superior performance** at a **more attractive price**. With its **high load capacity** and **extended stroke range**, it provides **greater flexibility and efficiency** in various applications.

### Optimize Your Work Processes

Enhance efficiency with the **EL450-3200-9 telescopic lifting column** – a **cost-effective solution** that delivers **uncompromising quality and functionality**.

## Product properties

|                               |   |
|-------------------------------|---|
| <b>Series</b>                 | Workstation systems                                 |
| <b>Connection cable</b>       | 2000 mm pluggable with connector Molex Mini Fit jr. |
| <b>Stroke</b>                 | 450 mm  |
| <b>Lifting speed</b>          | 9 mm/s  |
| <b>Nominal force</b>          | 3200 N  |
| <b>Installation dimension</b> | 630 mm  |

More images

