

KET-LIFT4BYX

The box lifting device for industry and craft

ergonomic - compact - high quality

Technical specifications	KetLift4Box
Height of the lifting column	1215 mm
Dimensions of base plate	560 x 640 x 20 mm
Weight	65 kg
Max. lifting capacity	200 kg
Max. lifting speed	10 mm/s
Min. fork height	110 mm
Max. fork height	925 mm
Fork lengths	Standard 420 mm, other lengths available on request (depending on load)
Operating modes	Manual jog mode, fully automatic mode, semi-automatic stacking, semi- automatic destacking
Power supply	110 V / 230 V
Protection class	IP00
Environmental conditions	Indoor, +5°C bis + 40°C
ESD suitability	Available upon request

Highlights

- Four different operating modes for stepless adjustment of the working height
- Flexible change of working position thanks to transport wheels and handles
- High stability due to massive base plate
- Adjustable fork width
- Customized automation solutions based on individual control ports

KET-LIFT4Box is a product of B. Ketterer Söhne GmbH & Co. KG Bahnhofstraße 20 78120 Furtwangen, Germany +49 7723 6569-10 www.ketterer-drives.com

lift smart, work smart.

Working height steplessly adjustable

Most compact design in its class

Handles

Pure ergonomics.

The KET-LIFT4BOX ensures ergonomic working at production and assembly workstations.

Hand switch with magnetic holder

Transport wheels for flexible positioning

Forks available in various lengths

The box lifting device for lifting loads up to 200 kg in **electric** version.

High stability due to massive base plate

KET-LIFT4BOX