





# **LIFT2MOVE SELECTIVE 125 / 200**

The universal lifting aid for your standard handling equipment

**FACTS AND FIGURES LIFT2MOVE** 

Welcome to our lift2move product family: the mobile load supports, the With different lifting heights and interchangeable ficient, quickly

lift2move selective from le lifting aid for individual goods, parcels and devi- EXPRESSO is versatile and offers a flexibces that need to be moved from one place to another. le solution for different payloads as a cost-efavailable mobile



### **Cost-efficient**

A cost-effective solution for material handling that saves time and resources in the long term thanks to its versatility, durability and low maintenance costs.



## **Flexible**

Thanks to a wide range of load supports, the lifting aid can be flexibly adapted to different requirements and areas of application.



#### Proven

Companies across all industries rely on the proven and established solution from EXPRESSO.



# **Agile**

Thanks to various chassis options, the lifting aids can also be used in confined spaces without any problems.





- Lifting mechanism with low-maintenance spindle drive
- Available with 2 payloads (125 kg / 200 kg) and 3 different lifting masts
- Sensor-controlled safety system ensures safe handling
- Height-adjustable push bar
- Two-speed-remote control as standard preset to: 100 % / 50 % lifting and lowering speed
- 8 selectable driving modes for the lift drive
- POWERPACK battery pack can be changed without tools
- Central brake bracket (fixed brake, locking in the direction of travel, freewheel of the wheels)
- 10 Lastaufnahmen erhältlich für lift2move Selective 125
- 8 load supports available for lift2move Selective 200



TECHNICAL DATA	SELECTIVE 125	SELECTIVE 200
Payload	125 kg	200 kg
Net weight	approx. 60 kg	approx. 71 kg
Engine power / operating voltage	400 W / 24 V	400 W / 24 V
Battery capacity	18 Ah (lead fleece)	18 Ah (lead fleece)
Lifting speed	approx. 80 mm/s (100 %) / approx. 40 mm/s (50 %)	approx. 80 mm/s (100 %) / approx. 40 mm/s (50 %)
Lifting path (various standard heights)	1,150 / 1,500 / 1,850 mm	1,320 / 1,670 / 2,020 mm
Total height (depending on lifting path)	1,625 / 1,975 / 2,325 mm	1,975 / 2,325 / 2,675 mm
Width (inner edge of chassis)	430 mm	430 mm
Total width	550 mm	550 mm
Chassis design	4 castor wheels dia. 60 mm / 125 mm	4 castor wheels dia. 60 mm / 125 mm
Underride height	88 mm	88 mm
Underride length	500 mm	500 mm









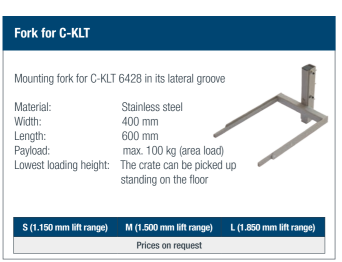




LOAD SUPPORTS LIFT2MOVE SELECTIVE 125





















We reserve the right to make technical changes in the course of constant product innovation

### **Advice**

Our lift2move selective consultation at EXPRESSO helps you to find the optimum lifting aid for your requirements. We analyze your individual needs and recommend the right model with the right load capacity, lifting height and equipment.

Feel free to contact us by phone or e-mail.

Our team will be happy to help and advise you.

**4**9 (0) 561 9591 2135

≥ lift2move@expresso.de

**LOAD SUPPORTS LIFT2MOVE SELECTIVE 200** 

#### Stainless steel mandrel

To accommodate rolls in their core

Material: Stainless steel 500 mm Length: Diameter: 60 mm Lowest loading height: 80 mm

Payload: 125 kg (area load)

S (1.320 mm lift range) M (1.670 mm lift range) L (2.020 mm lift range)

Prices on request

#### Fork for C-KLT Mounting fork for C-KLT 6428 in its lateral groove Stainless steel Material: 400 mm Width: 600 mm Length: Pavload: max. 100 kg (area load) Lowest loading height: The crate can be picked up standing on the floor

Prices on request

M (1.670 mm lift range) L (2.020 mm lift range)

S (1.320 mm lift range)

#### **Roller manipulator**

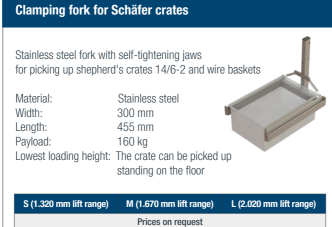
Swivel-mounted 3" (76 mm) arbor with 90° rotation function, in the load center of gravity For picking up castors up to 70 kg with inner core

Material: Stainless steel max. Roll size: Ø900 mm / length 320 mm Length (to center of mandrel): 490 mm Mandrel length: 351 mm

Lowest loading height (vertical): 245 mm (Lower edge of mandrel) Lowest loading height (horizontal): 447 mm (center of mandrel) Payload: 100 kg

S (1.320 mm lift range) M (1.670 mm lift range) L (2.020 mm lift range)

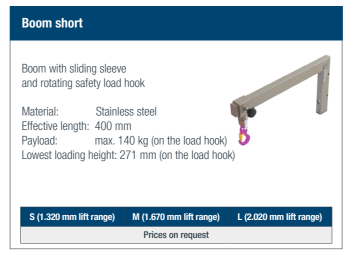
Prices on request



#### Platform 04 Large stainless steel platform for holding various goods Material: Stainless steel 400 mm Length: 600 mm Width: 160 kg (area load) Payload: Lowest loading height: 150 mm (Top edge of platform) S (1.320 mm lift range) M (1.670 mm lift range) L (2.020 mm lift range)

Prices on request







We reserve the right to make technical changes in the course of constant product innovation.





### **EXPRESSO Deutschland GmbH & Co. KG**