

Lift&Drive[™] **130P**



Lift&Drive

Lift&Drive 130P quick, strong and adaptable

Lift&Drive 130P is our selfmanufactured quick, strong and very flexible lift trolley.

With a lifting speed of 7,6 sec/1000 mm it is one of the fastest lift trolleys on the market.

The trolley is built in modules, which means that you build it fully adapted to your needs.

130P is able to handle loads up to 130 kg and at the same time do more lifts and do it quicker thanks to the new motor.

130P is equipped with central brake and directional lock on the rear wheels, making

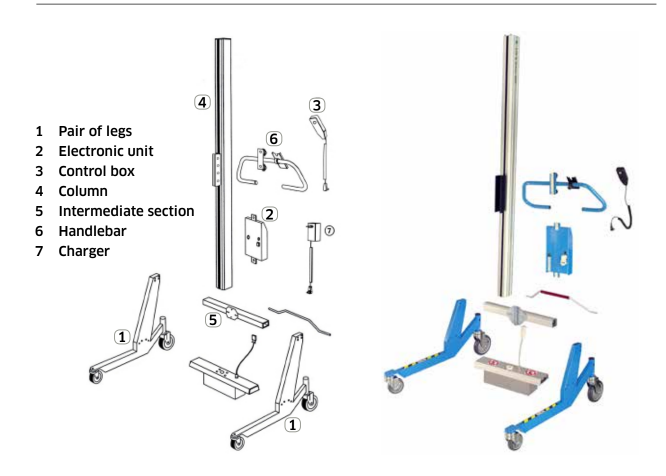
them maneuverable, quick and easy to turn sideways.

The mast are equipped with a screw drive, which makes it reliable, durable and require minimal maintenance. The colum are available in different heights.

To ensure maximal safety the trolleys possess a built-in release function, which serves as protection from crushing injuries and prevents the trolley from tipping over.

Lift&Drive 130P is very simple to use and easy to handle, they require only very little maintenance.

Module-based design your requirements and working environment determine the final tool



Accessories standard or customized

We have a large number of standard tools such as load platform, forks, control and counting scale and Squeeze&Turn and our pneumatic expandable Expand& Turn. We also manufacture customized tools in accordance to your specifications.



Prong for roll handling



Roll platform, with side-feed



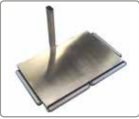
Expand&Turn -Pneumatic expander, turing operated electrically



Fork



Squeeze&Turn



Platform with edge rolls



V-block



Scales



Expand&Turn -Pneumatic expander, turing operated manually

Flexibility - choose mast height, and width & length of legs



Technical Specification for Lift&Drive, 130P

| | Overall height, standard | Overall height, low built | Total lifting height, standard * | Total lifting height, low built * | Length of stroke |
|-----------------|-----------------------------|------------------------------|-------------------------------------|--------------------------------------|------------------|
| <u>Standard</u> | <u>1732</u> | <u>1682</u> | 1462 | 1412 | <u>1160</u> |
| +250 | 1982 | 1932 | 1712 | 1662 | 1410 |
| +500 | 2232 | 2182 | 1962 | 1912 | 1660 |
| +700 | 2432 | 2382 | 2162 | 2112 | 1860 |
| +1000 | 2732 | 2682 | 2462 | 2412 | 2160 |

| standard 302 mm, low 252 mm, extra low 242 mm | | |
|---|--|--|
| 733 mm to 1573 mm | | |
| 810 mm | | |
| 550 mm | | |
| 1390 mm | | |
| 150, 60/100 mm | | |
| <g< th=""></g<> | | |
| 45 kg | | |
| | | |
| h | | |
| 230VAC/50Hz or115VAC/60Hz | | |
| 10 sek/1000mm up. 7 sek /1000mm down | | |
| | | |
| | | |

Underlined values apply for standard trolley

* Measured on the lowest hole on the sled.

For further info please contact your sales representative.

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correct at time of print.

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