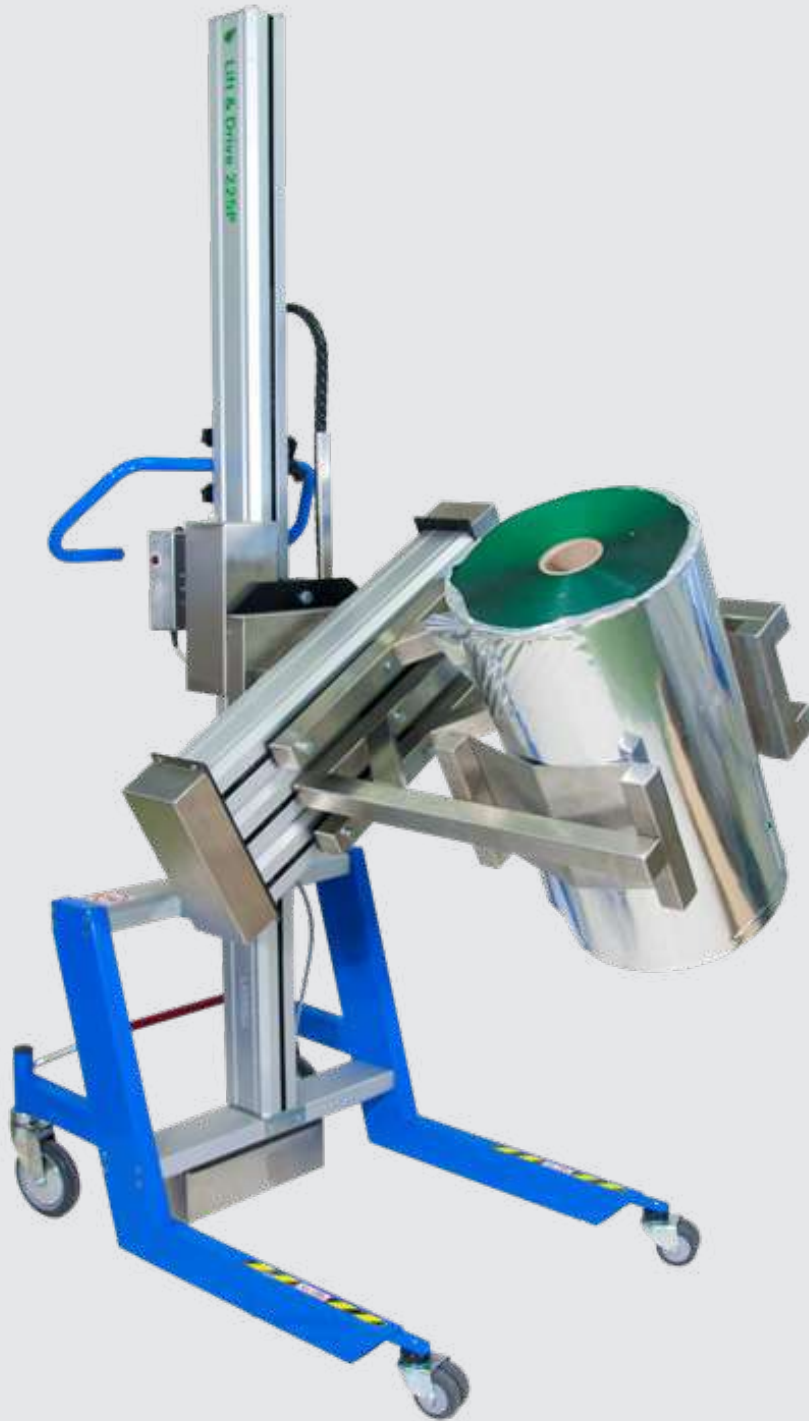


Lift&Drive



Lift&Drive

175-225P

 PRONOMIC

# Lift&Drive 175-225P

Lifters based on modular design,  
make it suit your requirements

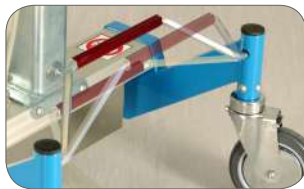
Our selfmanufactured lift trolley 175 and 225P handles loads up to 225 kg.

Your requirements determine the appearance of the final lifter. The trolley are flexible and equipped with a directional lock on the rear wheels, this make it maneuverable and quick and easy to turn sideways.

The trolley are very simple to use and easy to handle, and it require only very little maintenance.

The column are equipped with a screw drive and are available in different heights.

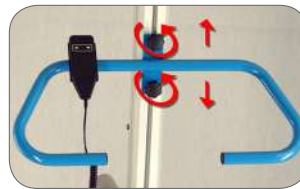
To ensure maximal safety the trolley possess a built-in release function, which serves as protection from crushing injuries and prevents the trolley from tipping over.



Central brake and directional lock on the rear wheels



Screw drive with coaster function to prevent crushing injuries and the trolley tipping over



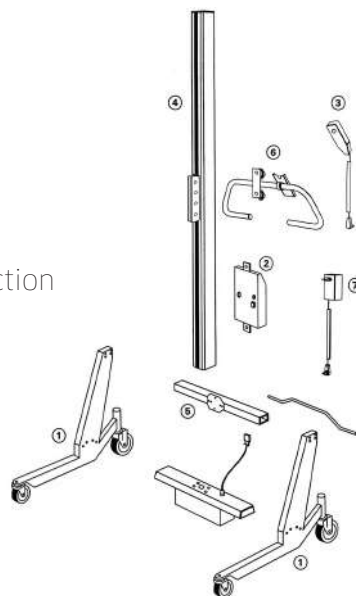
Height-adjustable handlebar



Detachable manual control box

## Module-based design - your requirements a g environment determine the final tool

- 1 Pair of legs
- 2 Electronic unit
- 3 Control box
- 4 Column
- 5 Intermediate section
- 6 Handlebar
- 7 Charger



# Accessories - standard or customized

---

Select an accessory you require from our broad range of standard tools: prong for roll handling, roll platform, lifting forks, as well as our Squeeze&Turn modules; weighing scales and counting scales, etc. We also manufacture customized tools in accordance to your specifications.



Platform with edge rolls



Prong for roll handling



Fork



Roll platform, with front-feed



Roll platform, with side-feed



Scales



Squeeze&Turn



Expand&Turn - pneumatic expander, turning operated electrically



Expand&Turn - pneumatic expander, turning operated manually

# Flexibility - hoose mast height, and width & length of legs

---



# Technical Specifications

## Technical Specifications for Lift&Drive, 175-225P

| Column  | Overall height, standard | Overall height, low built | Length of stroke 175P                             | Length of stroke 225P |
|---|--------------------------|---------------------------|---|-----------------------|
| standard  | 2000                     | 1950                      | 1375  | 1275                  |
| +500  | 2500                     | 2450                      | 1875  | 1775                  |
| +1000   | 3000                     | 2950                      | 2375  | 2275                  |
| Minimum lifting height (with std. platform)     |                          |                           | 106 mm  |                       |
| Max lifting height (with a +1000 column)        |                          |                           | 2481 mm   |                       |
| Stroke length                                   |                          |                           | 1275, 1375, 1775, 1875, 2275, 2375 mm             |                       |
| Total width (with std.legs)                     |                          |                           | 576 mm to 1300 mm                                 |                       |
| Length (without platform) standard, low built   |                          |                           | 984, 959 mm                                       |                       |
| Width, standard                                 |                          |                           | 576 to 1300 mm                                    |                       |
| Laoadplatform (LxB), standard                   |                          |                           | 600 x 550   |                       |
| Wheel diameter (front/rear) standard, low-built |                          |                           | 100/150, 60/100 mm                                |                       |
| Maximum load 175P, 225P                         |                          |                           | 175 kg, 225 kg                                    |                       |
| Dead weight (with std. platform)                |                          |                           | ca 78 kg  |                       |
| Battery voltage                                 |                          |                           | 24 V  |                       |
| Battery capacity                                |                          |                           | 17 Ah   |                       |
| Charging voltage                                |                          |                           | 230VAC/50Hz or 115VAC/60Hz                        |                       |
| Lifting speed with a full load - 175P           |                          |                           | 4 m/minut   |                       |
| Lifting speed with a full load - 225P           |                          |                           | 3,2 m/minut                                       |                       |
| Material  |                          |                           | Chassi in powder-coated steel and stainless steel |                       |

For further info  
please contact your  
sales representative

PRONOMIC AB

E-post: [info@pronomic.se](mailto:info@pronomic.se)  
Hemsida: [www.pronomic.se](http://www.pronomic.se)



 **PRONOMIC**