



Illustrations are not binding and optional. Under reserve of dimensional, constructional and technical modifications! Validity 01/2025



## Power Modules

Direct power supply at the workstation

**VERTICAL  
POWER**

## Accessories



[www.autopstenhoj.com](http://www.autopstenhoj.com)

AUTOPSTENHOJ GmbH  
 Sandkampstr. 90 | 48432 Rheine  
 +49 5971 8602-02  
 info@autopstenhoj.com



#### Power Module Standard

- Safety components incl. Fi circuit breaker, fuse protection under transparent operating cover
  - Variant with maximum connections, not suitable for mounting an AUTOPSTENHOJ inground lift control unit
  - Complies with the DIN EN 61439 switchgear standard
  - IP44 splash-proof
  - Housing RAL 9002 | Bracket RAL 7016
  - Pneumatic stroke: 600 mm
  - 3 x 230 V
  - 1 x 230 V | 1 x 400V/3ph/16A
  - LAN connection
  - Optional: Universal bracket, suitable for various brands/dimensions of battery chargers
- Adjustment range of the charging bracket:  
Height: 100 - 160 mm  
Width: 270 - 400 mm

#### Power Module Plus

- Safety components incl. Fi circuit breaker, fuse protection under transparent operating cover
  - Variant prepared for the installation of an AUTOPSTENHOJ inground lift control unit
  - Complies with the DIN EN 61439 switchgear standard
  - IP44 splash-proof
  - Housing RAL 9002 | Bracket RAL 7016
  - Pneumatic stroke: 600 mm
  - 2 x 230 V | 1 x 400V/3ph/16A
  - The back is prepared for control unit
  - Optional: Universal bracket, suitable for various brands/dimensions of battery chargers
- Adjustment range of the charging bracket:  
Height: 100 - 160 mm  
Width: 270 - 400 mm

## Plenty of connections to provide optimal freedom for working in the workshop!

#### Power Module:

Our power modules for **direct power supply at the workstation** ensure optimal freedom for working in your workshop.

It is **completely pre-wired** ready for connection, meaning you can get started straight away! The head piece and bracket have a double air connection and, of course, the power module is fitted with a protective bracket.

The power module is suspended from an **air cylinder** supplied, which is **height-adjustable by 600 mm**. You can lower the power module to working height and use it comfortably with a simple hand movement. The power module remains at working height without you having to hold it, i.e. **you have both hands free**. After use, you can quickly and easily raise the power module again and it is back above your working area.

As an **option**, the power module can be extended with a **holder for battery chargers**, which is adjustable in height and width and therefore suitable for a variety of different battery chargers.

