



VARIO 2.0

INTEGRATION RATHER THAN VISIBLE TECHNOLOGY.

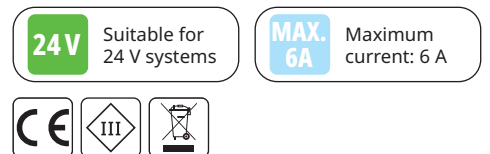
With VARIO 2.0, ELEKTRA integrates the power supply directly into the shelf. This integrated solution enables a clean, uncluttered design without the need for additional cabling, whilst also offering flexibility in the positioning of lights. The result is a tidy shelving system that perfectly combines functionality and design.

SYSTEM BENEFITS

- Innovative electrification solution for shelf lighting, with no visible wires
- Shelves can be positioned easily and flexibly
- The lights are powered via a single power cable

PRODUCT FEATURES

| | |
|-------------------|-------------------------------------|
| Operating voltage | 24 V |
| Current | Max. 6 A |
| Material | Plastic Copper conductor |
| Power | Max. 144 W |
| Length | See chart |
| Connection cable | 100 mm / 1000 mm |
| Connection system | D8 Mini |
| Mounting | Adhesive mounting Screw mounting |
| Schutzart | IP 20 |
| Schutzklasse | III |



SYSTEM COMPONENTS



Power conductor profile

- Plastic



Feeder with mini plug

- Adapter with spring contacts for powering the track
- For screwing or gluing in
- 400 mm cable with mini plug



Current collector with mini plug

- Adapter with spring contacts for installation in shelves
- 100 mm cable with mini socket
- Installation dimension \varnothing 18 mm
- Shelf thickness: min. 22 mm

PRODUCTS

| Art. No. | Description | Length (mm) | Weight (g) |
|------------|--------------------------------|-------------|------------|
| ① 53995401 | Power conductor profile, black | max. 3000 | 105 /m |
| 53995451 | Power conductor profile, white | max. 3000 | 105 /m |
| ② 53995651 | Feeder, mini plug | | 16 |
| ③ 53995601 | Current collector, Mini socket | | 13 |

DIMENSIONS

