



## JUNIC

### FLEXIBLE POWER SUPPLY AT THE POS.

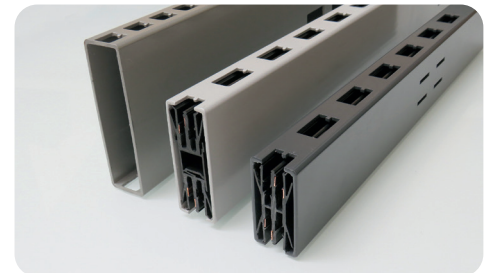
The Junic system is a flexible power supply solution for the point of sale, designed for the professional lighting of shelves and display units.

#### SYSTEM BENEFITS

- Just two different profiles and a spacer profile for all rail tubes in the dimensions 30x60, 30x80 and 30x110 mm (resulting in low storage costs)
- Electrification on one or both sides for wall and gondola shelving
- Reliable contact via spring contacts on both sides
- Different current collectors for product carriers and brackets
- Easy to insert, low labour requirements, also ideal for retrofitting shelving
- Future-proof: prepared for the installation of digital data rails
- Complies with DIN EN 60750 (VDE0711-300)

#### PRODUCT FEATURES

Operating voltage	Max. 50 V
Current	Max. 6 A
Material	PVC/V0 Copper conductor
Power	Max. 144 W per track (bei 24 V)
Length	Max. 3000 mm
Connection cable	Order separately
Connection system	D8 Mini
Mounting	Slide-in installation
Protection	IP 20
Protection class	III

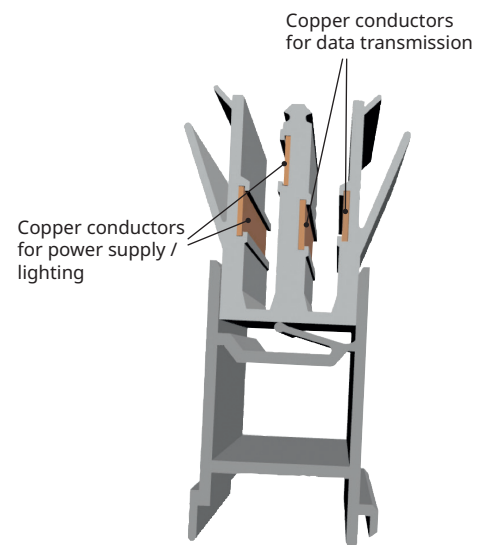


**MAX.  
50 W**

Suitable for systems up to max. 50 V

**MAX.  
6A**

Maximum current: 6 A



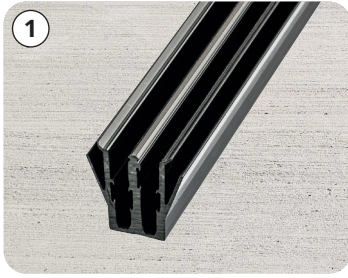
Copper conductors for power supply / lighting

Copper conductors for data transmission

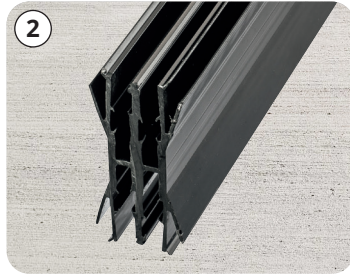
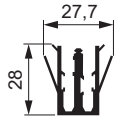
#### NOTES:

Compensation for variations in wall thickness in rectangular tubes ranging from 1.5 to 2.5 mm, achieved using spring-loaded spacer plates. Secure positioning even where there are weld seams in the tubes.

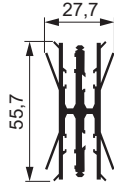
## SINGLE COMPONENTS



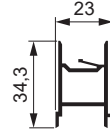
Power conductor profile,  
single-sided power supply



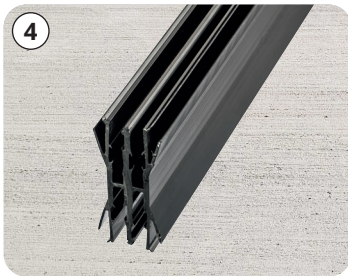
Power conductor profile,  
power supply on both sides



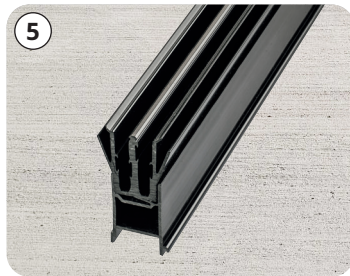
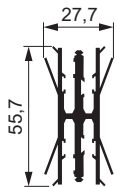
Levelling profile



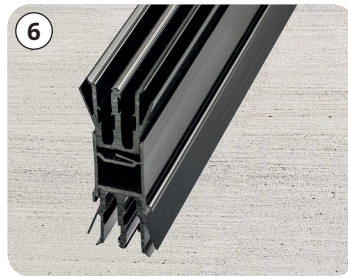
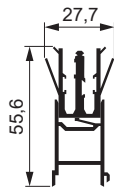
## SYSTEM COMPONENTS



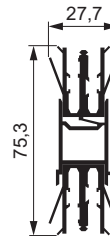
Tube size 30x60 mm



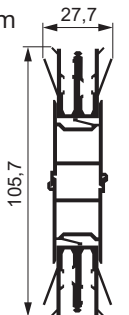
Tube size 30x60 mm



Tube size 30x80 mm



Tube size 30x110 mm



## PRODUCTS

	Art. No.	Components
①	539 571 99	Power conductor profile, single-sided
②	539 572 99	Power conductor profile, double-sided
③	539 570 99	Levelling profile
④	539 572 99	Power conductor profile, single-sided
⑤	539 571 99	Power conductor profile, double-sided
	539 570 99	Levelling profile
⑥	2x 539 571 99	Power conductor profile, single-sided
	539 570 99	Levelling profile
⑦	2x 539 571 99	Power conductor profile, single-sided
	2x 539 570 99	Levelling profile

# JUNIC 2.0

## Power supply units and current collectors for all standard applications, shelving units and systems

- Front-mounted power supply, 6 A operating current
- Current collectors for standard applications and bracket supports (custom solutions available on request)
- Adapter with 24 V mini-socket for various pitch sizes on rectangular tubes



### CURRENT COLLECTOR FOR CONSOLE BRACKETS



#### Current collector for bracket mounting

- Integrated 24 V mini-jack

### FEEDER



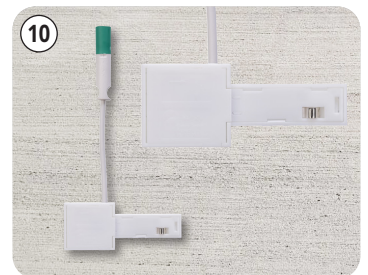
#### 90° feeder – cable routing at the bottom

- 1000 mm cable

#### 90° feeder – top cable routing

- 1000 mm cable

### CURRENT COLLECTOR



#### 90° current collector – cable routing at the bottom

- 300 mm cable

#### 90° current collector – top cable routing

- 300 mm cable

## PRODUCTS

Art. No.	Components	Weight (g)
① 539 966 03	Current collector, bracket mounting, black	7
② 539 966 53	Current collector, bracket mounting, white	7
③ 539 965 01	90° Feeder, Cable routing at the bottom, black	34
④ 539 965 51	90° Feeder, Cable routing at the bottom, white	34
⑤ 539 965 02	90° feeder, top cable routing, black	34
⑥ 539 965 52	90° feeder, top cable routing, white	34
⑦ 539 966 01	90° current collector, cable routing at the bottom, black	21,5
⑧ 539 966 51	90° current collector, cable routing at the bottom, white	21,5
⑨ 539 966 02	90° current collector, top cable routing, black	21,5
⑩ 539 966 52	90° current collector, top cable routing, white	21,5