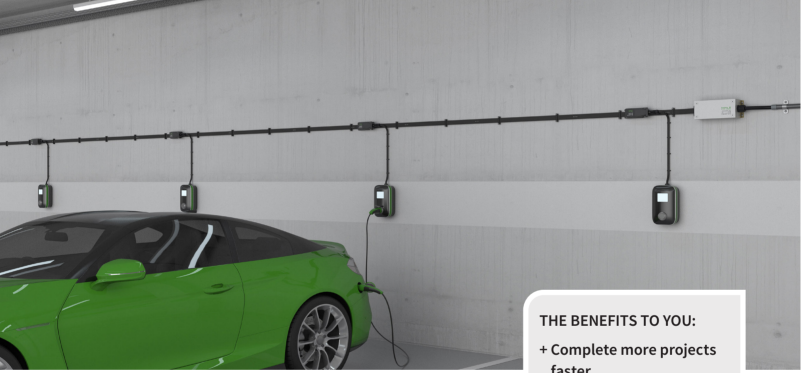
## podis®

## SIMPLIFIED CHARGING

Decentralized power bus system for supplying charging stations. EV charging for parking garages made simple.



With podis®, you can create a flexible, economical and expandable charging infrastructure for indoor parking garages. One flat cable can connect multiple charging stations with less effort!

Greatly reduce the effort needed to make your building EV-ready. Install only as many chargers as needed and easily add additional chargers as demand grows.

With the power bus system, the backbone of the system is established during the initial installation. Adding additional chargers is simply a matter of adding another connecting module.

This saves considerable installation time compared to conventional pipeand-wire installation and allows installers to complete more projects faster, and with less downtime for customers.



faster

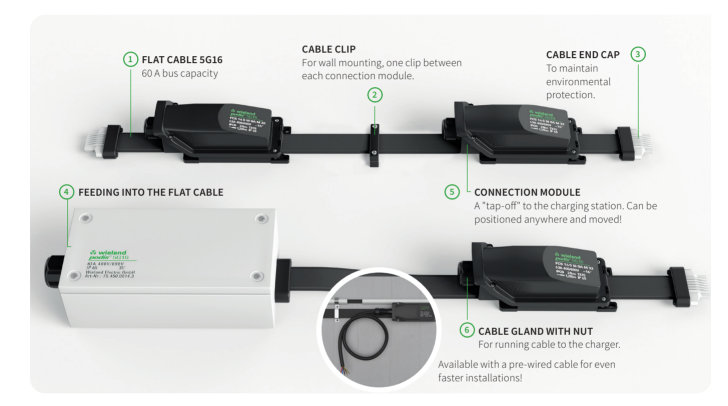
wieland

Quicker installations, conversions and expansions no need for dismantling or stripping

- + Less mess & interruptions A better customer experience for building owners & residents
- + Future-proof Additions & changes can be made at any point
- + Safe to operate Maintenance-free penetration contacts

## INSTALLATION WITH PODIS® + CABLE GLAND

Install the power supply for your charging stations quickly and effortlessly with our podis<sup>®</sup> decentralized power bus system. TC-ER (exposed run) rated flat cable does not required additional mechanical protection. Connection modules make it easy to add, remove, or move charging stations. Easily connect with standard cable glands and pre-wired connection modules!



## **OTHER COMPONENTS**, ACCESSORIES AND TOOLS



Model	Description
Cable gland 10 - 21 mm	For installing in the connection module
Mounting bracket, standard	From stainless steel V2A
Mounting bracket with pipe holder	From stainless steel V2A, with additional mount for installation pipe Ø 20 mm
Connecting module pre-wired 6 AWG length 6 ft.	Assembled cable with free end
Connecting module pre-wired 8 AWG length 6 ft.	Assembled cable with free end
Cutting tool	
Stripping knife	

Wieland Electric Inc. 3570 Platinum Dr., Unit 7, Mississauga, ON L5M 2R7 Phone +1 905 829 8414 · info@wieland-electric.com Represented in over 70 countries worldwide: