





Mobility

Energy



Driving Inductive Charging Innovation

INTIS - Inductive Charging Technology



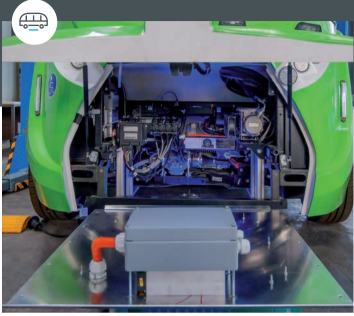
Autonomous industrial vehicles

Autonomous shuttles

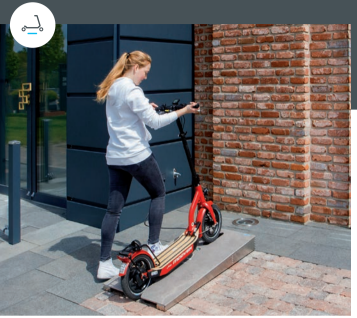
EV's and taxi waiting lanes

Micromobility









- Available for low voltage (up to 80 V) and high voltage (up to 800 V) vehicle batteries
- Vehicle charging current up to 800 A for low voltage systems
- Horizontal or vertical charging pad configuration
- Completely autonomous charging

- ▶ Charging power up to 50 kW
- Suitable for lithium-ion or leadacid batteries
- Integration of INTIS positioning information with shuttle control possible
- Charging pad on-ground or inground configuration possible

- Charging power up to 50 kW
- ► Suitable for retrofitting to existing EV's
- Semi-dynamic charging possiblecharge while stopped and rolling
- ► Fully automatic charging

- ▶ Charging power up to 500 W
- Available for 36 V and 48 V vehicle batteries
- On-ground or in-ground integration possible
- Available for e-scooters, e-bikes and robots

- G ► Higher availability
  - fewer back-up vehicles
    required due to more frequent
    opportunity charging
- ► Reduced life-cycle costs
- reduced maintenance with no wearing parts
- ► Increased longevity
- operate your battery at optimum state of charge

- ▶ Reduced operational costs⋈ completely autonomouscharging
- ▶ Reduced shuttle cost and weight
   smaller batteries possible with
  frequent opportunity charging
- ► Increased longevity
- optimum charging pattern for the vehicle's battery

- ► Increased vehicle uptime
  - fewer charging stops required, use of dead-time in waiting lanes for charging
- ► Increased user convenience and reduced maintenance cost
   ○ no need for plug-in connections
- ► PHEVs: cost reduction by driving in EV mode
- ∞ minimising fuel consumption

- ▶ User-friendly automatic charging∅ just park and go!
- ▶ Battery-saving
- intelligent control system for charging process
- ► App-compatible
- remote condition monitoring possible

ADVANTAGES

## Getting to know INTIS

INTIS GmbH specialises in integrated engineering

We focus on the development, realisation and opesaving infrastructure, relying on experienced employees and our own test facilities.

A key area is the development of inductive charging technologies for a wide range of powers and applications, both in the public and industrial sectors. With more than 10 years' experience, we continuously contribute to research projects and offer new solutions in the field of wireless charging technology.







Environment

## INTIS Lathen

**INTIS GmbH** Hermann-Kemper-Str. 23 49762 Lathen **GERMANY** Tel. +49 (0)5933 62 45

Fax +49 (0)5933 62 20

info@intis.de www.intis.de





Taxi: UNP Influence Associates LEVC (Page 3)

