	easyCharge 1
Number of charge points	1 per platform
Charging power [W]	Up to 100
Charging time	Equivalent or superior to cable charging
Grid connection	Household power socket
Grid voltage [VAC]	90-264
Grid frequency [Hz]	47-63
Usage area	Indoors/outdoors
WPT-operating frequency [kHz]	85
EV-communication	Infrared
Charging data communica- tions	Ethernet/ LAN
Material	Porcelain stoneware plate on stainless steel panels
Dimensions [mm]	
Width:	600
Length:	1186
Height front:	105
Height rear:	38
Weight [kg]	approx. 25

Powered by INTIS www.intis.de/micromobility.html

Driven by Metz www.metz-moover.de/en/induction/

Contact: Catia Hilgart

catia.hilgart@intis.de







easyCharge

Just Park and Go!



Cities



Hotels



Logistics





wireless charging

User-friendly charging just park and go



Indoors & outdoors

Suitable for indoor and outdoor installation



Battery-saving

Intelligent charging for enhanced battery longevity



App compatible

Connected mobility with remote condition monitoring

ADVANTAGES:

- ▶ no cables, no connectors to break ▶ robust ▶ maintenance free ▶ simple to integrate ▶ invisible
- ► automated ► battery lifetime saving ► reliable ► scalable ► efficient ► for 36 V und 48 V batteries
- ► modular ► convenient ► extended mileage ► economical to operate ► competitive with smaller batteries
- ► supporting smart grid implementations ► extended usage of renewable energy ► First CE certified charging platform

Wireless charging for your e-scooter application

INTIS easyCharge – the new inductive platform allows easy charging for your e-scooter. Charging is hands-free and fully automatic - just park and go.

Cooperation partners INTIS and Metz have succeeded in bringing the world's first inductively charged e-scooter model Metz moover to market. Other e-scooters with this technology will be available soon.

INTIS easyCharge - enabling electric and shared micro mobility to be more convenient, more environmentally friendly and more cost effective.



Platform in porcelain stoneware material on stainless steel frame



Platform in GRP GiRo material with stainless steel panels