

CHARGING PERFECTED

# SICHARGE D – Introducing new 400 kW variant

## Power and performance

Made for seamless and rapid charging, ensuring a swift and efficient experience every time.

## Serviceability and comfort

Designed to integrate seamlessly into everyday life, offering maximum reliability and effortless charging.

## Options and convenience for all

Equipped with versatile options and intuitive functions for convenient charging that is accessible to everyone.



**SIEMENS**

# Your benefits at a glance



## Up to 400 kW constant power output

Power and performance not only for heavy-duty charging. En-route charging for trucks and passenger cars.



## Future-proof through compliance

Fulfilling all relevant standards, protocols, and norms incl. DIN 18040-3 for barrier-free access, as well as EMC class B.



## Flexible through a variety of options

Reliable, user-friendly payment and billing systems – integration of various payment providers possible.



## SICHARGE D and dispenser – a perfect match

Space and money savings with SICHARGE D dispenser. Allows the charging of up to four vehicles at the same time with one grid connection.



## Committed to your goals

Tailored services and continuous support throughout the entire lifecycle of your charging equipment – from initial installation to gearing up for future challenges.



## As individual as you like

Flexible design and foiling options – in addition, display can be used for advertising purposes.

### Technical details

Rated power	160/180/240/300 kW, <b>NEW: 360/400 kW</b>
Voltage range	Up to 1,000 V
DC charging outlet options	2 x CCS2 or 4 x CCS2 with dispenser (non-cooled or liquid-cooled cables)
Interface	Preinstalled interface for one dispenser with two DC charge points
Efficiency	96,3% (peak)
Operating temperature	– 25°C up to +55°C (without power derating up to + 40°C <sup>1</sup> )
Barrier-free access	According to DIN18040-3 <sup>1</sup>
EMC Standards	Class B
Operating noise	< 65 dB; silent mode option for reduction to min. 45 dB
Various user authentication options	RFID, PIN code, QR code and smartphone, autocharge, credit-card
Payment option	Convenient payment terminals for contactless or PIN-pad credit card payment

<sup>1</sup> 360 or 400 kW variants