

eCar-charging station **The elegant solution**



For electric and hybrid vehicles

Pioneering charging stations in high-quality design

We want to make a valuable contribution to environmental protection and electric vehicles. Our eCar-charging stations are elegant systems designed for the growing needs of public and private supply of electric and hybrid vehicles. Weather resistant, low maintenance and vandal-proof they are offered in two basic versions.

Both eCar-charging stations we provide as a space-saving, ready for installation complete solution. They can be installed also subsequently in public parking lots as well as in corporate and private garages. They convince with corrosion-resistant aluminum housing with a modern design and excellent workmanship. The requirements of protection IPX5 are met by both charging stations. Besides the standard versions, they are variable in their dimensions and their equipment just how customers they need and local situations are.

The eCar-charging station by MOSER SYSTEMELEKTRIK is a contemporary, environmentally friendly and high quality solution for municipal, industrial and residential electricity fueling from electric and hybrid vehicles of all kinds.



The „Great“ eCar-charging station MS 290 for public use

The large, lockable MS290 eCar-charging station is ready for the installation of FCT-socket connector, distribution and RCD protection. It is suitable for integration of different billing systems and is a customized solution for the public sector. A simple operation in a standing position and a suspension for the charging cable guarantee a comfortable dealing.



The „Compact“ eCar-charging station MS 18 for private use

More and more car manufacturers expand their services to electric and hybrid vehicles. For an optimal supply of electricity, it is necessary to build a comprehensive supply network. Our eCar-charging station is a service of tomorrow for the environmentally conscious motorists. In the future could the uncomplicated power-supply for company fleet be important. Or even the creation of charging stations in car parks could be an issue. Our standard is prepared for the use of socket connector and card reader. In the private sector, such as for garages or carports, we offer a simple and elegant solution with no card reader. Of course can be used many other doses or card readers by different manufacturers.

eCar-charging station - solution-oriented



Technical data

Bezeichnung: MS 290eCar-charging station

Dimensions: 290 x 314 x 1300 (mm)

Ready for equipping: 1 side with 1 FCT socket connector
card reader distributor

Fixture: Baseplate

Protection class: IPX5

Material: Anodized aluminium

Colour: Silver

Other lengths and equipment on request.

Description	Ready for equipping	Height	Ref.No.
MS 290 eCar-charging station	1 FCT socket connector 1 distributor 1 card reader	1300	LS-MS 290-1300s5-V/KL



Technical data

Bezeichnung: MS 18eCar-charging station

Dimensions: 180 x 100 x h (mm)

Ready for equipping: 1 side with 1 FCT socket connector
card reader

Fixture: Baseplate

Protection class: IPX5

Material: Anodized aluminium

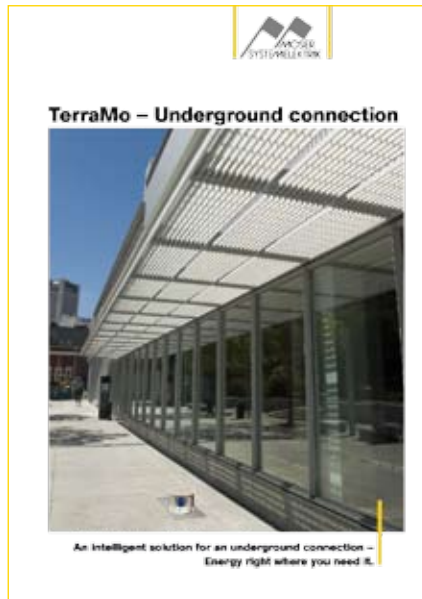
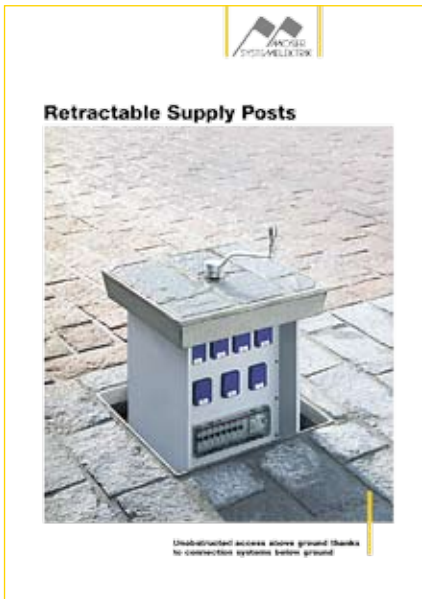
Colour: Silver

Other lengths and equipment on request.

Description	Ready for equipping	Height	Ref.No.
MS 18 eCar-charging station	1 FCT socket connector 1 card reader	1200	LS-MS 18-1200s5-1/KL
MS 18 eCar-charging station	1 FCT socket connector 1 card reader	500	LS-MS 18-500s5-1/KL
MS 18 eCar-charging station	1 FCT socket connector	500	LS-MS 18-500s5-1

MOSER SYSTEMELEKTRIK stands for innovative connection technology products for indoor and outdoor use. The main aspects prevailing during development are not only attractive design, functionality but also compliance with all national and international safety regulations. An economical, modern manufacturing, high-quality materials and uncompromising quality control ensure reliable and patented products in excellent quality.

Especially is our claim for quality ensured by competent, motivated and well trained staff, not least are the high satisfaction of our customers since many years and the continued growth of the company important evidence therefor.



Submitted by:

eCar-Charging Station - E - 04/2011
Technical alterations are subject to change without prior notice.
Our terms of delivery and payment are in validity.

MOSER SYSTEMELEKTRIK
Erikaweg 1
D-78141 Schönwald
Telefon 0049(0)77 22/96 97-0
Telefax 0049(0)77 22/96 97-11
info@moser-systemelektrik.de
www.moser-systemelektrik.de