E-STANDS Technical information & configuration

This document states an overview of the criterias and opportunities, which you as an e-STANDS administrator should withhold. The document applies for both scooter- and bicycle racks, and is divided by supply and configuration. We recommend you to contact us for elaboration and a talk about your opportunities.

Supply



e-STANDS must be supplied with 220V alternating current:

1 phase pr. 8 racks without chargers

1 phase pr. 4 racks with chargers (read below)



e-STANDS can be connected to existing LAN or WIFI network. If no network is available, e-STANDS is fitted with a 4G modem for linkage to mobille network.

Configuration



NFC offline or app online SYSTEM

e-STANDS can be delivered as either an offline system using NFC cards, or as an online system using an app, and can be administrated by a web-based administration module.



Battery charger

The e-STANDS racks are delivered with a possible battery charger for both e-bikes and e-scooters.



Manual or motorized gate

e-STANDS kan be delivered with either a manual or motorized gate. the motorized gate can be retrofitted.



Helmet storage

The e-STANDS racks features a cabinet for helmet storage, which safely stores the helmet while the rack is locked.



Groundwork

e-STANDS kan enten monteres jordskruer drejet ca. 1 m i jorden eller med en ramme på fødder for opstilling oven på eksisterende underlag.

e-STANDS can either be installed with ground screws pivotted approx. 1 m into the ground, or with a frame to be set up on existing substratum.

Contact us for further details:



info@e-stands.dk



+45 44 94 54 06