



Transfer module No 61

Description

Transfer module No 61 is used to transfer electricity to charging posts for EVs. They houses and protects necessary electrical wiring and replaces existing concrete slabs pavement between a house facade and the curb.

The modules are made of iron / steel and consists of a lower part and a cover. The cover is mounted with a screw and is openable and patterned to reduce the risk of pedestrians slipping. In the rectangular openings the electrical wiring is placed together with a "connector". A "spacer" is placed in not used openings, please see separate description.

Standard Designs Sizes

Item number	Material	Dimensions (mm)	Load class
61-1	Steel / ductile iron	350 x 350 x 50	B 125
61-2	Steel / ductile iron	350 x 175 x 50	B 125

Load class B 125

This load class is suitable for footpaths / walkways, pedestrian traffic areas and similar areas as well as car parks, parking decks, etc.

Web site	Email	LinkedIn	Phone	02-16
www.addel.se	hello@addel.se	addel-se	+46-708-999 101	2024-(