



Transfer module

No 61

Description

Transfer module No 61 is used to transfer electric power cables from a power source to an electric outlet in example a EV charging post. The modules protect the power cables from mechanical stress and vandalism. They replace existing concrete slabs pavement between a house facade and the curb.

The modules are made of cast iron and consist of a base and a cover. The base has openings where the electrical cables are placed. The cables are protected against soiling and vandalism with “connectors” that connect the modules, see gray detail above and separate product sheet. The cover is painted black upon delivery and can be patterned, smooth or tactile.

Standard Designs Sizes - Other dimensions available upon request.

Item number	Material	Dimensions (mm)	Weight (kg)	Load class
61-35035050	Cast iron	350 x 350 x 50	15	B 125
61-35017550	Cast iron	350 x 175 x 50	8	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.