



# Foundation module

# No 62

## Description

Module No 62 is used to offer a stable foundation for charging posts at charging points for electric vehicles without any earthwork / excavation. The module replaces the existing street pavement consisting of concrete slabs where a charging post is planned to be placed.

The module is made of solid cast iron. In the middle there is an opening to lead electrical wiring to the charging post and to attach the charging post (or adapter to charging post). The module is patterned to reduce the risk of slipping. The modules can be adapted to existing street paving.

### **Standard Size**

Item number	Material	Dimensions (mm)	Load class	Weight
62-1	Steel / ductile iron	1 050 x 1 050 x 50	B 125	300 kg

### 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.

Webbplats	E-post	LinkedIn	WhatsApp	02-16
www.addel.se	hello@addel.se	addel-se	+46-708-999 101	2024-(