

## INFORMATION INSTALLATION

### Charging points (for bicycle parkings Cobra and 2ParkUps).

We use the following kind of cable for our charging points:



1



2

- 1) For outside use: '3 core underground cable with jacket with a protective layer made of woven steel'
- 2) For inside use: '3 core cable without jacket with a protective layer made of woven steel'

### Capacity of the charging points:

Two electric bicycles can be connected per charging module.

0.6 Amp at 230V is needed per bicycle.

A normal electric group is 16 Amp at 230V and therefore  $16 \times 230$  is 3,680 W.

Power to charge the bike is max. 200 W, so  $3.680 / 200$  is 18 charging points.

Up to 18 bicycles can be charged to one group of 16 Amp.

