

Universal charging station foundation

for the installation of charging columns and charging pedestals

ULF380 1x110

: 3030490218, GTIN: 4052487242851

- Universal foundation system for the installation of charging columns and charging pedestals
 - Adaptation possibility of empty pipes
 - Replacement or exchange of the charging station possible without removing the foundation

Universal foundation solution for the installation of charging columns and charging pedestals. Fastening option on the polymer concrete slab. Connection of power and data cables via an empty pipe connection.



Advantages:

- low weight
- quick and easy installation

Scope of delivery:

• 1 piece ULF with blind plate

Dimensions:

- total length: 750 mm
- foundation slab: ULF300: 300 x 300 mm, ULF380: 380 x 380 mm, ULF470: 470 x 470 mm
- height foundation slab: 80 mm
- foundation slap opening: ULF300/ULF380: 110 mm, ULF470: 150 mm
- foundation pipe (Øi): ULF300: DN200, ULF380: DN250, ULF470: DN300

Properties:

• Weight: ULF300: 16 kg, ULF380: 24 kg, ULF470 1x110: 38 kg, ULF470 1x150: 35 kg

Material:

- polymer concrete slab: polymer concrete
- foundation pipe: PVC

Type: Terra AC Pedestal Standfuß

Size (mm): 380 x 380 mm

Foundation pipe Ø_i

(mm):

250





