





Front and rear equal sign, double-sided (see also floor plan)

# **Application:**

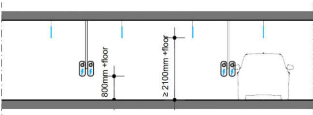
- Signage EV charging suspended perpendicular to driving aisle for visibility
  - Position aligned with front of parking space at heart of a single space
- EV charging device (wall mounted), colour reference neutral light colour
  - Position always between parking spaces and never at heart of a single space
  - Bottom of EV charging device at 800mm+floor
  - Power supply via ceiling

# **Specifications:**

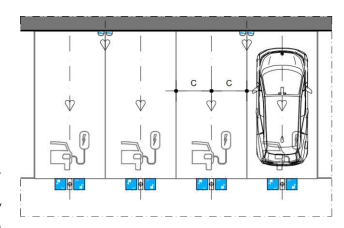
- Panel:
  - Panel (double-sided) glued on 18mm
    WBP plywood,
    at lateral side & joints plywood painted
    RAL9005 jet black
  - Dibond plate (2mm) (www.Dibond.eu), platinum white (~RAL9016) matt (doublesided)
  - Film on plate: 3M 3630-57 Olympic blue / Oracal 8500-53 light blue (double-sided)
  - I Signage cut out of blue film
- Dimensions:
  - I Height = 300mm
  - Width = 300mm
- Q-drawings:

- I Q.32.A Signage, suspended
- Q.32.B Signage, mounting on ceiling





Section



Floor plan

# Internal signage at EV charging points (A1-frame)





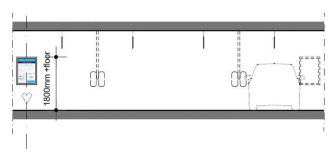
# **Application:**

- A1-frame (wall mounted) for communication
   EV charging
- Position always between parking spaces and never at heart of a single space
- Minimal 1x A1-frame per 4 CPs where CPs are located

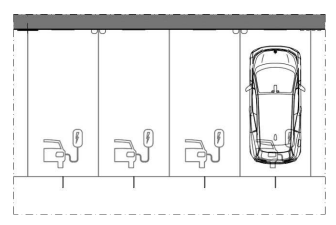
## **Specifications:**

- A1-poster:
  - Poster size: height x width = 832 x 593mm
  - Poster layout: CPO branded & mandatory information:
    - Clear CP usage instructions (start/stop session, unplug etc.)

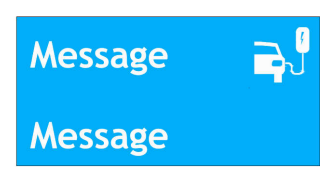
- I CPO customer help desk phone number and e-mail
- Tariff information reference (where to find charging tariffs?)
- Location of the specific charge point ID (reference number)
- Explain functionalities (indicator/ display colours)
- Optional subtle co-branding with Q-Park (not preferred)
- Dimensions A1-frame:
  - I Height = 924mm
  - Width = 690mm
- Q-drawings:
  - I Q.33.B Signage A1-frame, wall fastening



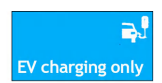
Section



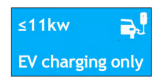
Floor plan



#### Example



#### Example



# Example

#### **Application:**

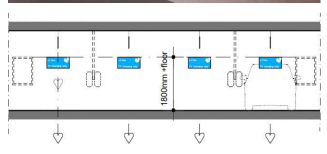
- Only applicable in case legally binding message is needed
- In order to distinct regular CPs (AC<11kW) with fast CPs (DC>22kW) where applicable
- Sign preferably wall mounted (top of sign = top of A1-frame)
- Position always at heart of the EV charging space
- I 1 sign per parking space

### **Specifications:**

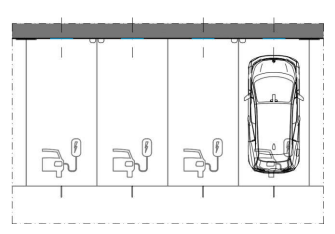
- Panel:
  - Panel (single-sided) glued on 18mm
    WBP plywood
    At lateral side and joints plywood painted
    RAL9005 jet black

- I Dibond plate (2mm) (www.Dibond.eu), platinum white (~RAL9016) matt
- Film on plate: 3M 3630-57 Olympic blue / Oracal 8500-53 light blue
- Signage cut out of blue film
- Dimensions:
  - I Height = 300mm
  - | Width = 610mm
- Q-drawings:
  - I Q.33.A Signage, wall fastening





Section



Floor plan

# Floor markings at EV charging points

# **Standard**

