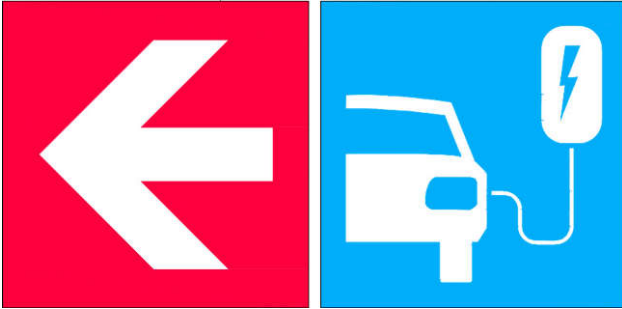


---

# CONTENTS

<b>BRAND IDENTITY</b>	5
Brand voice & Tone of voice	6
Effective communication is crucial	7
<b>VISUAL IDENTITY</b>	8
Logo	8
Colour	17
Typography	24
Icons	26
Programme logos	27
<b>REAL ESTATE</b>	28
House style manual	28
Customer Guiding System	36
Partnership signage	50
EV-charging points manual	55
Mobility Hub signage manual	62
A1 frames	94
<b>STATIONARY</b>	96
Digital stationary	96
Printed stationary	98
<b>COMMUNICATIONS</b>	103
Guidelines	103
Conventions for visuals and the logo	113
Tone of voice and Writing guidelines	114
Corporate English style guide	121
Tools	128
Marketing Communications Code	130
Tone of voice	131
<b>PR</b>	132
Press / Media protocol	132
Guidelines	134
<b>PHOTOGRAPHY</b>	138
<b>APPENDICES</b>	156
<b>GLOSSARY</b>	161

## Internal signage routing

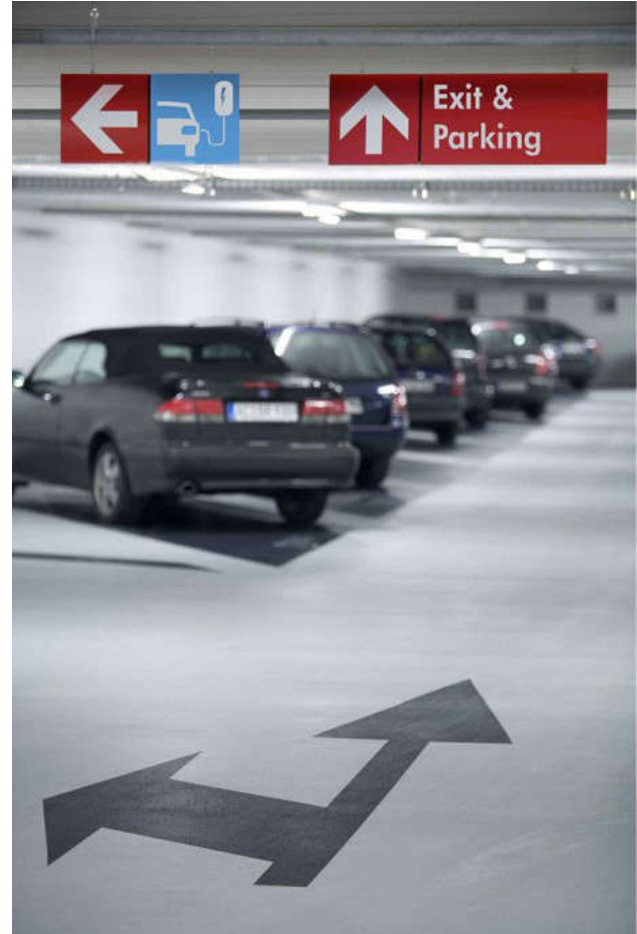


### Application:

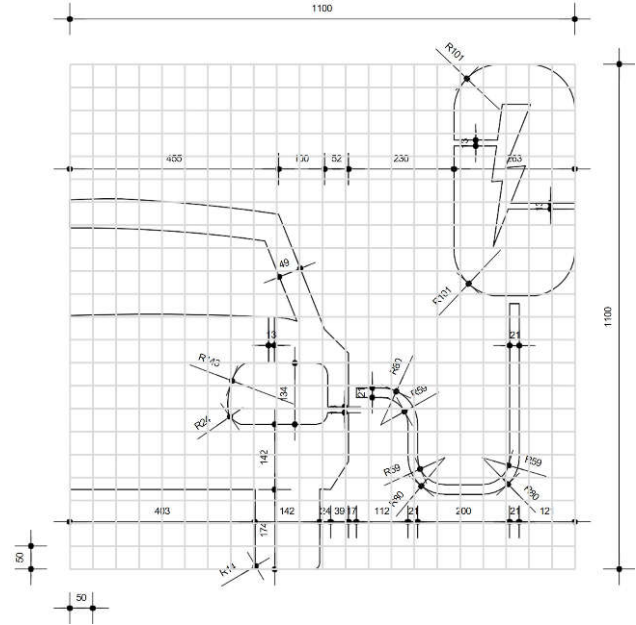
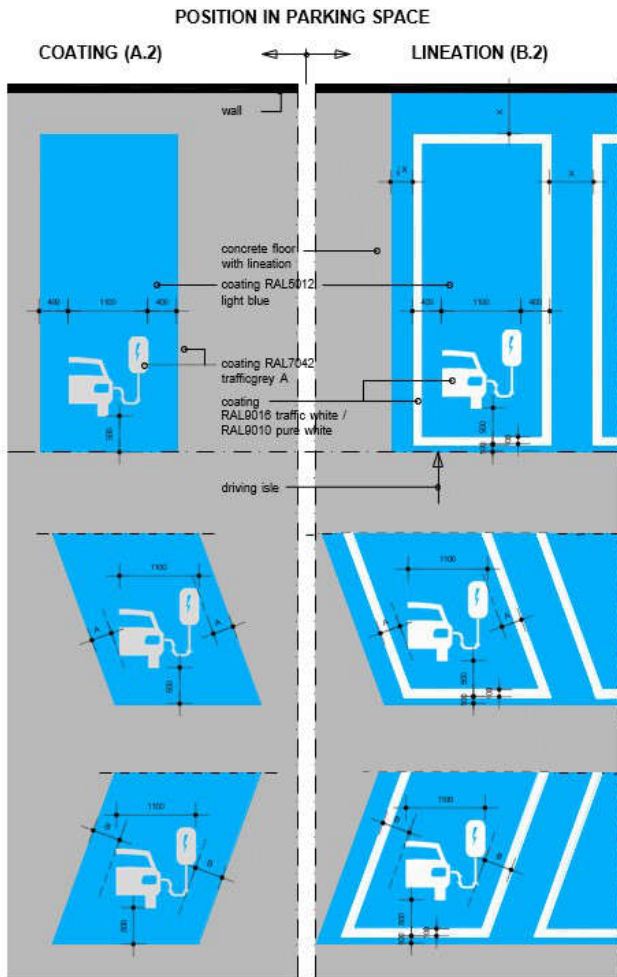
- | Signage on the route to EV-charging, only mounted at key decision points (EV-charging sign in blue foil)

### 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](http://www.Dibond.eu)), platinum white (~RAL9016) matt
  - | Foil on plate:
    - | 3M 3630-43 Light tomato red (for arrow sign)
    - | 3M 3630-57 olympic blue / Oracal 8500-53 light blue (for EV-charging sign)
  - | Signage cut out of red and blue foil
- | Dimensions:
  - | Height = 300mm
  - | Width = 300mm
- | Q-drawings:
  - | Q.30.1 Position of signage
  - | Q.32.A Signage, suspended
  - | Q.32.B Signage, mounting on ceiling



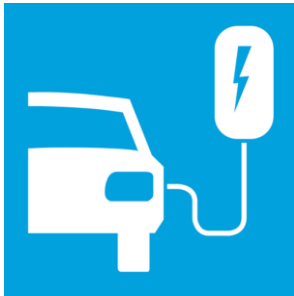
### Premium



Title



## Internal signage at EV-charging points



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

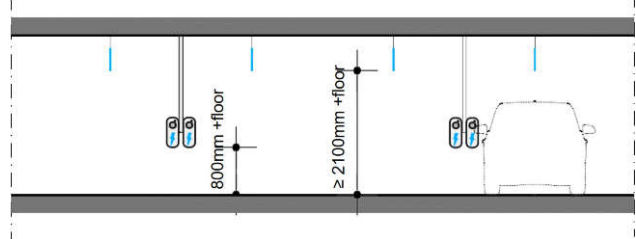
### Application:

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

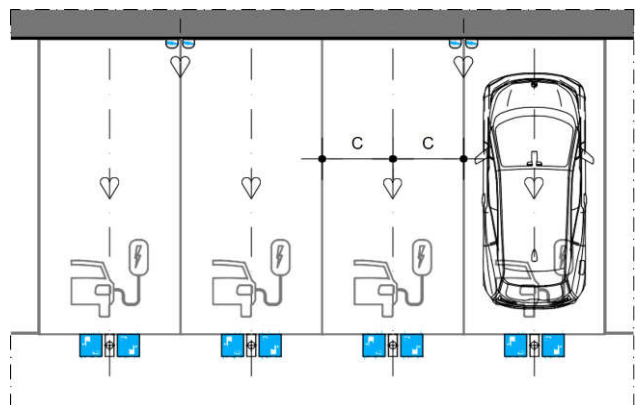
### Specifications:

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

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



Section



Floorplan