CONTENTS

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

EV-CHARGING POINTS MANUAL

External signage



Icon code 119d

Application:

Optional, unless required by local regulations

Specifications:

- Panel:
 - Panel picto (180x180mm) on plate (160x160x10mm) RAL9005 jet black
 - Dibond plate (2mm) (www.Dibond.eu), platinum white (~RAL9016) matt
 - Foil on plate: 3M 3630-57 olympic blue / Oracal 8500-53 light blue
 - Signage cut out of blue foil
- | Dimensions:
 - Height = 180mm
 - Width = 180mm
- Q-drawings:
 - I Q.03.1 Entrance portal U-shape
 - I Q.04.1 Entrance portal L-shape
 - Q.05.1 Name indication facade



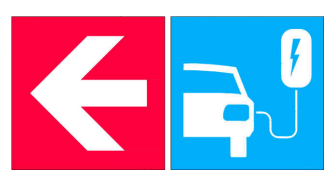
Entrance portal U-shape



Entrance portal L-shape



Name indication facade



Application:

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

Specifications:

- Panel:
 - I Panel (double-sided) glued on 18mm wbp plywood, at lateral side & joints plywood painted RAL9005 jet black
 - Dibond plate (2mm) (www.Dibond.eu), Т platinum white (~RAL9016) matt
 - Foil on plate:
 - Ī 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

