

power supply connection (top-side entry)

optional: A1 frame for communication EV-charging wall mounting with good visibility (see drawing Q.33C)

EV-charging device, colour reference neutral light colour

EV-charging picto in coating RAL7042 traffic grey A (see drawing Q.25E)

MH1 architecten

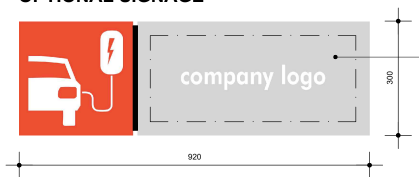
SCHAAL A3

DATUM 11.05.2020

DOSSIER 1995.079.04C

BLADNR.

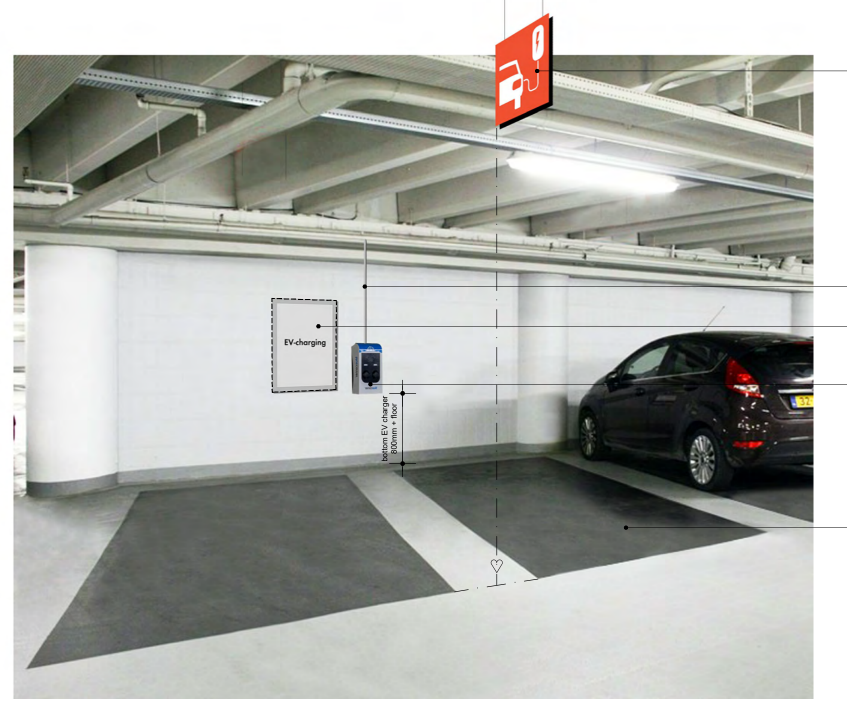
OPTIONAL SIGNAGE



 for dedicated users: (companies (company logo) or individual use (number plate))

PRINCIPLES EV CHARGING AT THE BACK OF SPACES (1-4)





power supply connection (top-side entry)

optional: A1 frame for communication EV-charging wall mounting with good visibility (see drawing Q.33C)

EV-charging device, colour reference neutral light colour (signage principle applies to both charger with 1 socket and charger with 2 sockets)

without EV-charging picto in parking space

MH1 architecten

SCHAAL

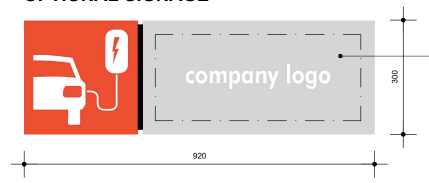
DATUM

DOSSIER 1995.079.04C

11.05.2020

BLADNR.

OPTIONAL SIGNAGE

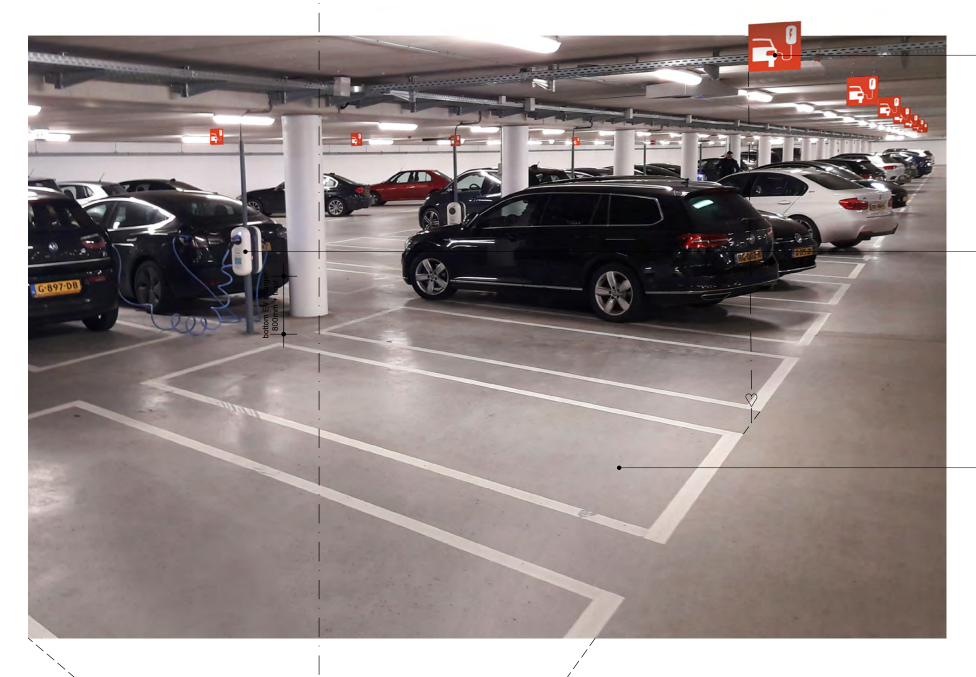


for dedicated users: (companies (company logo) or individual use (number plate))

PRINCIPLES EV CHARGING BETWEEN SPACES (1-4)







EV-charging device, colour reference neutral light colour mounting between floor and ceiling: shape / dimension (tube or boxbeam)
 & material (anodized aluminium or galvanized steel) to be determined depending on EV-charging device in consultation with EV service provider

without EV-charging picto in parking space

MH1 architecten

SCHAAL A3

DATUM 14.04.2020

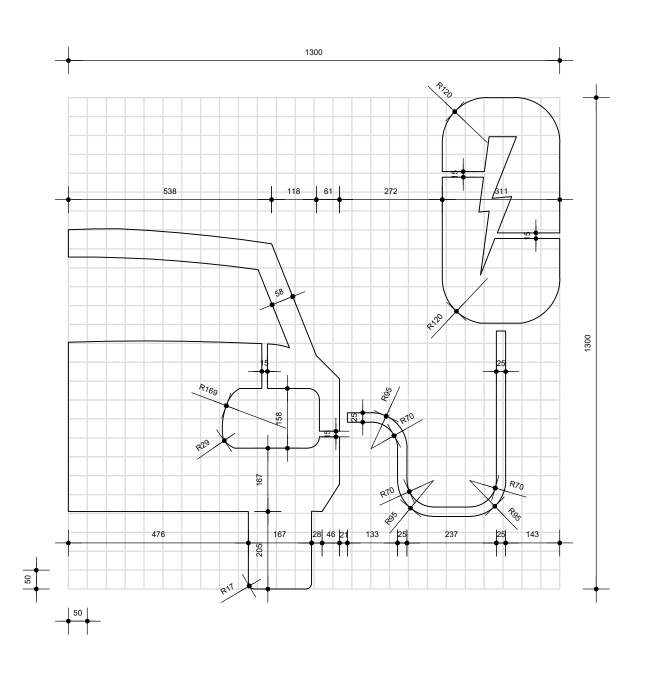
DOSSIER 1995.079.04C

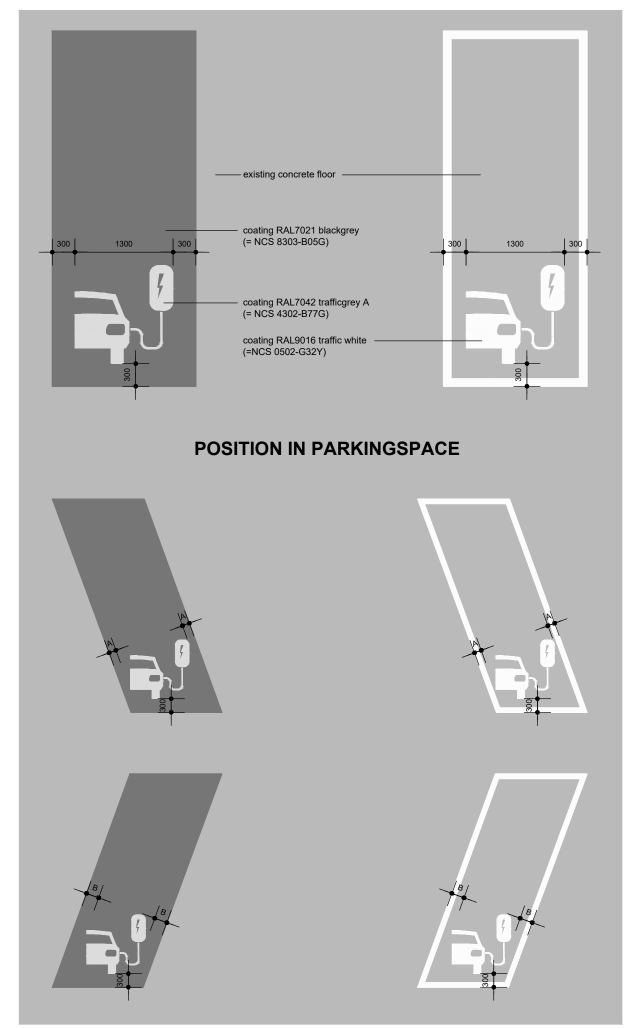
BLADNR.



PRINCIPLES EV CHARGING ZONE (>4 SPACES)







MH1 architecten

 SCHAAL
 1:10 - A3

 DATUM
 11.05.2020

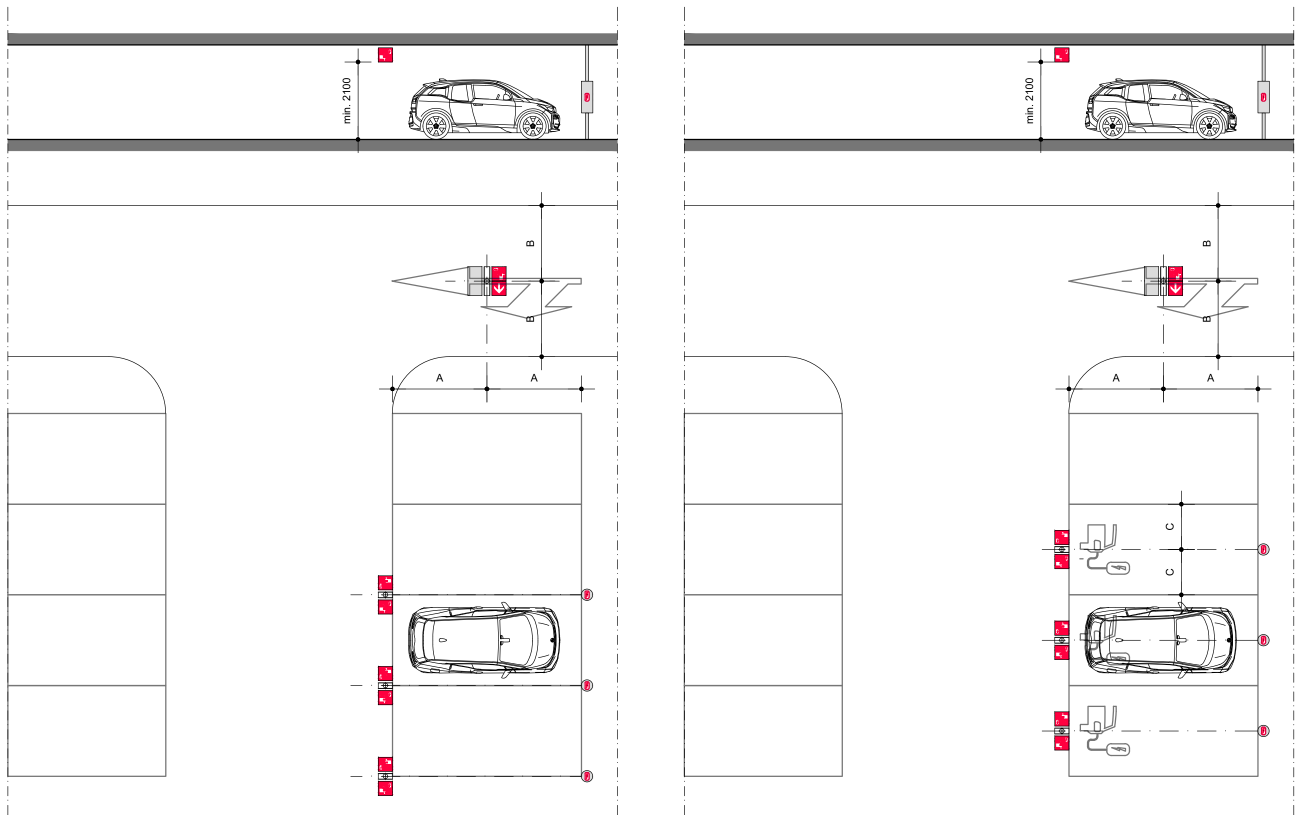
 DOSSIER
 1995.079.02C

BLADNR. Q.25E



Q.25E PRINCIPLE E-CAR - LOGO PARKINGSPACE





signage EV-charging suspended perpendicular to driving aisle for visibility

Q.30.3 POSITION OF E-CAR SIGNAGE

MH1 architecten

 SCHAAL
 1:100 - A3

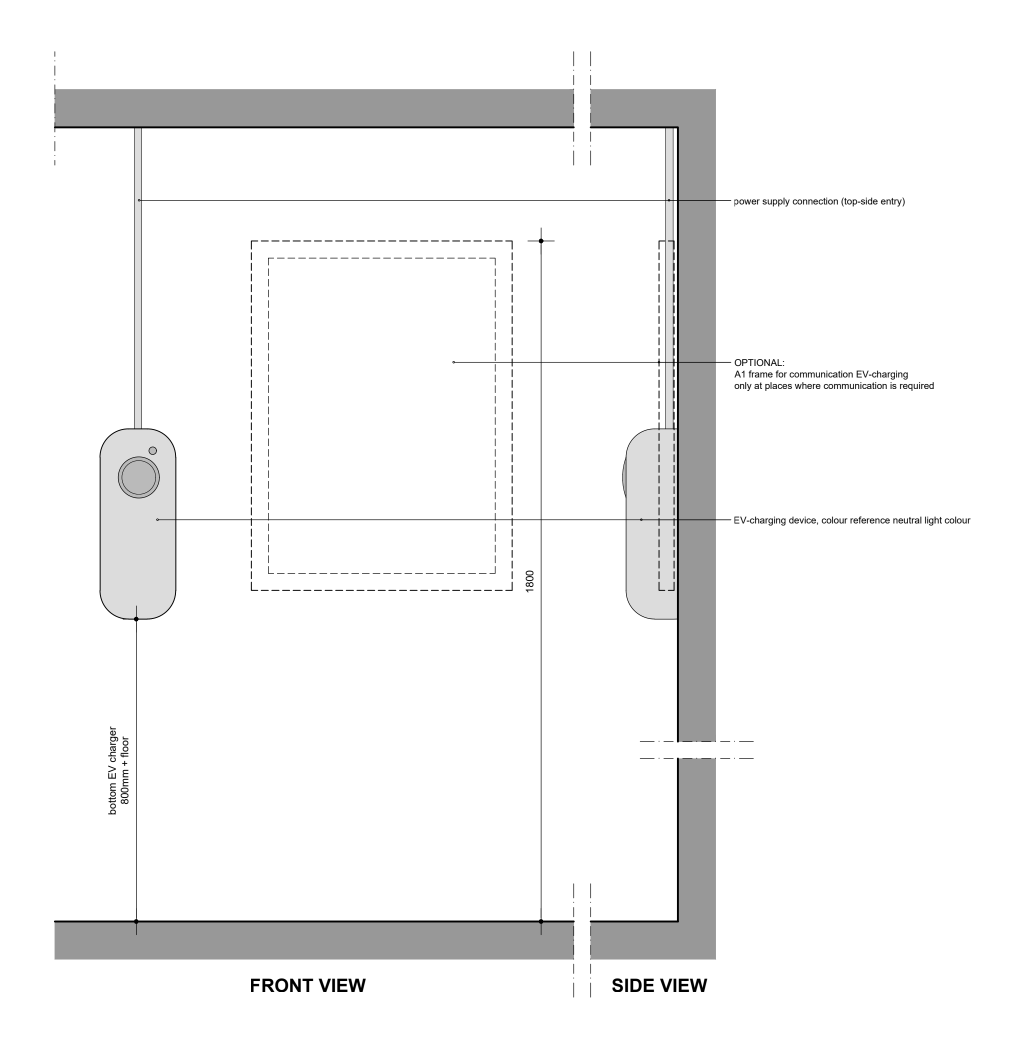
 DATUM
 14.04.2020

 DOSSIER
 1995.079.04C

BLADNR. Q.30.3







MH1 architecten

1:10 - A3

14.04.2020

Q.33C

SCHAAL

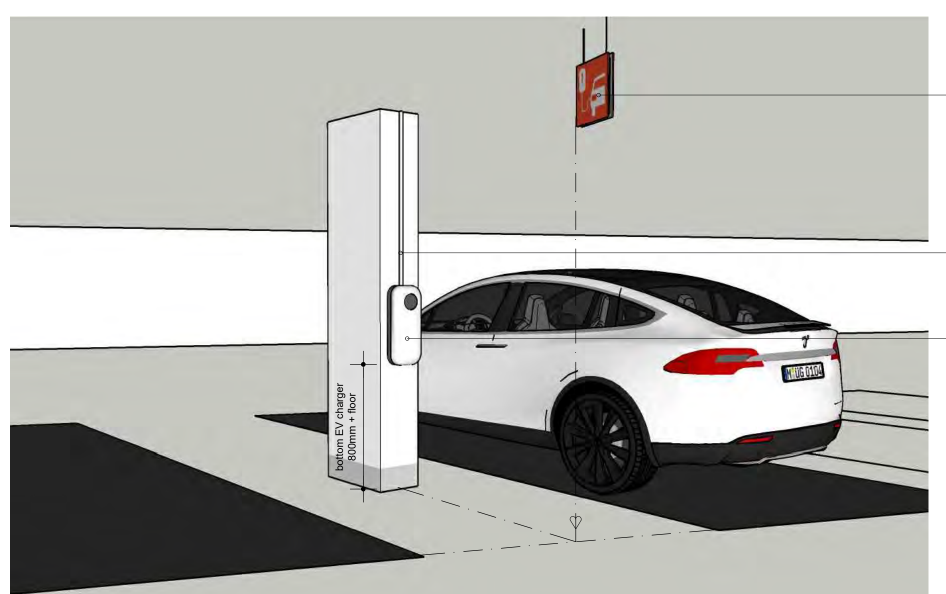
DATUM

DOSSIER 1995.079.04C

BLADNR.

Q.33C EV CHARGING DEVICE - WALL FASTENING





power supply connection (top-side entry)

EV-charging device, colour reference neutral light colour

MH1 architecten

SCHAAL A3

DATUM 14.04.2020

DOSSIER 1995.079.04C

BLADNR. Q.38A

Q.38A PRINCIPLES EV CHARGER - COLUMN MOUNTED





power supply connection (top-side entry)

optional: A1 frame for communication EV-charging wall mounting with good visibility (see drawing Q.33C)

EV-charging device, colour reference neutral light colour

MH1 architecten

SCHAAL A3

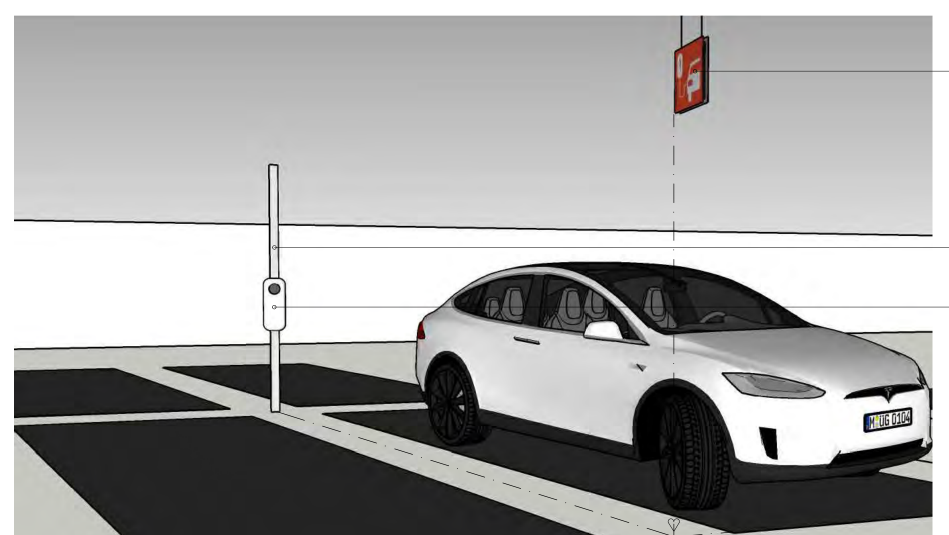
DATUM 11.05.2020

DOSSIER 1995.079.04C

BLADNR. Q.38B

Q.38B PRINCIPLES EV CHARGER - WALL MOUNTED





power supply connection (top-side entry)

EV-charging device, colour reference neutral light colour mounting between floor and ceiling: shape / dimension (tube or boxbeam)
& material (anodized aluminium or galvanized steel) to be determined depending on EV-charging device in consultation with EV service provider

MH1 architecten

SCHAAL

DATUM 14.04.2020

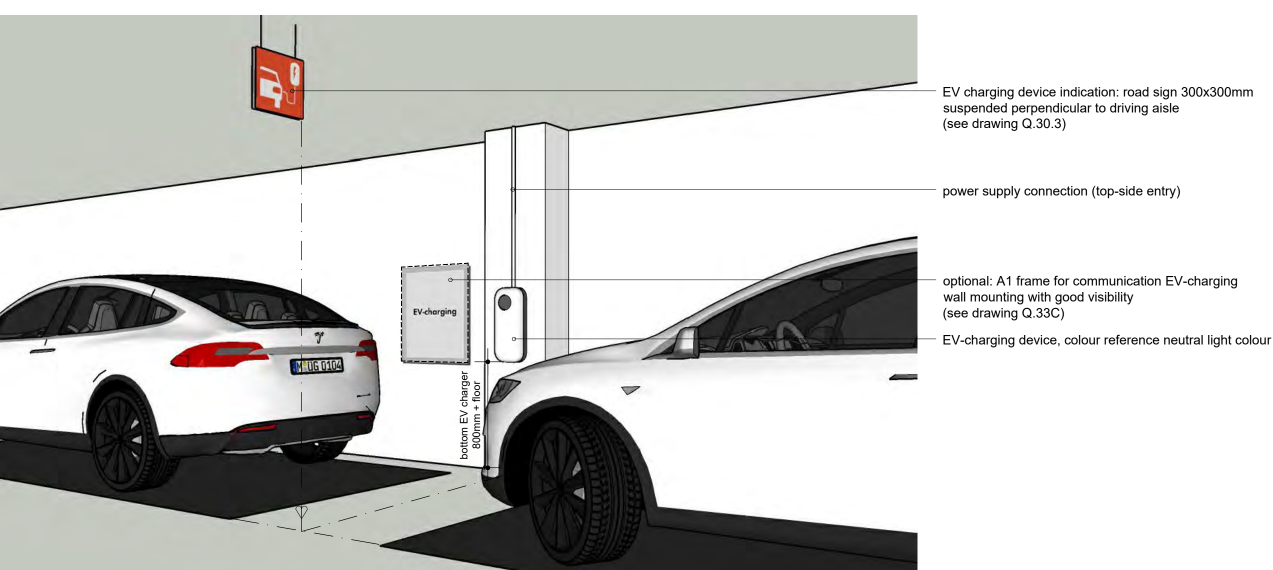
DOSSIER 1995.079.04C

BLADNR. Q.38C



Q.38C PRINCIPLES EV CHARGER - FREE STANDING





optional: A1 frame for communication EV-charging

MH1 architecten

SCHAAL

DATUM

DOSSIER 1995.079.04C

BLADNR. Q.38D

11.05.2020

