

## Inquiry and Order Specification for Outdoor Signage on Facades

(Section A)

-to be filled out by dealer / architect-

RFQ number:

Date of form completion:

Total number of pages (incl. appendixes):

Dealer details (Please note delivery and/or billing address if different):

Dealer name: .....

Contact: .....

Street, house: .....

City, zip code: .....

BuNo: .....

VAT: .....

Opening Date: .....

Building permission required?

from dealer

already available

through service provider

Dimensioned drawings / photos:

attached

due by .....

through supplier\*

Plans/drawings already authorized by BMW/ BMW Architect

### Product requirements

element	Execution <sup>x1</sup>		Size/quantity							
	white	grey	E2	E3	E4	E5	E6	E7	E8	E9
BMW		not available								
BMW M										
BMW Service										
BMW Premium Selection										
BMW Motorrad										
BMW Dealer name										
MINI										
MINI Service										
MINI Used Car Next										
MINI Dealer name										
MINI SUPER SIGN		not available								

<sup>x1</sup> Use white-line-logos for dark façade or glass front and grey-line-logos for white and bright façades.

(Please have a look at BEV online-shop or dealer equipment catalogue available via S-Gate for further details.)

# Inquiry and Order Specification for Outdoor Signage on Facades



Please add photos or drawings of mounting location (also possible as an attachment)

Signature Dealer Developer (Date/Functional Code/Name)

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# Inquiry and Order Specification for Outdoor Signage on Facades



(Section B)

- to be filled out by architect / service provider for installation-

## Execution

External converter (accessible on site installed at the following location.....)

- Single letter attachment Single mounting bar (up to E3)
- Single mounting bar (with point mounting, from size E4)
- Double mounting bar (from E4)

Converter integrated in mounting bar

- Mounting bar for installation on glass façade
- Mounting bar with cable routing and converter at the bottom (up to E3)
- Mounting bar with cable routing and converter at the bottom, Single letter attachment at the top (from E4)
- Mounting bar with cable routing and converter at the bottom, Simple mounting bar at the top (from E4)

Non-standard sub-structure required for installation\*

Required length of substructure: ..... mm  
(In the case of a glass façade: distance between the post and beam construction to be covered.)

## Structural conditions at location of the installation

*(Please fill out multiple times, with reference to element/position, if multiple logo positions need to be recorded at one location.)*

Installation at your site?	yes	no
Permission from the Road Traffic Office required	yes	no
Pedestrian zone	yes	no
Construction site	yes	no
Entrance area/customer traffic	yes	no
Installation height > 5,000 mm	yes	no
If yes, please specify installation height: .....		
Canopy / setback	yes	no
Lifting platform available on site	yes	no
Crane available on site	yes	no
Suitable scaffolding provided by the customer	yes	no
Electrical supply close to signage	yes	no
Open accessed position for power supply available	yes	no

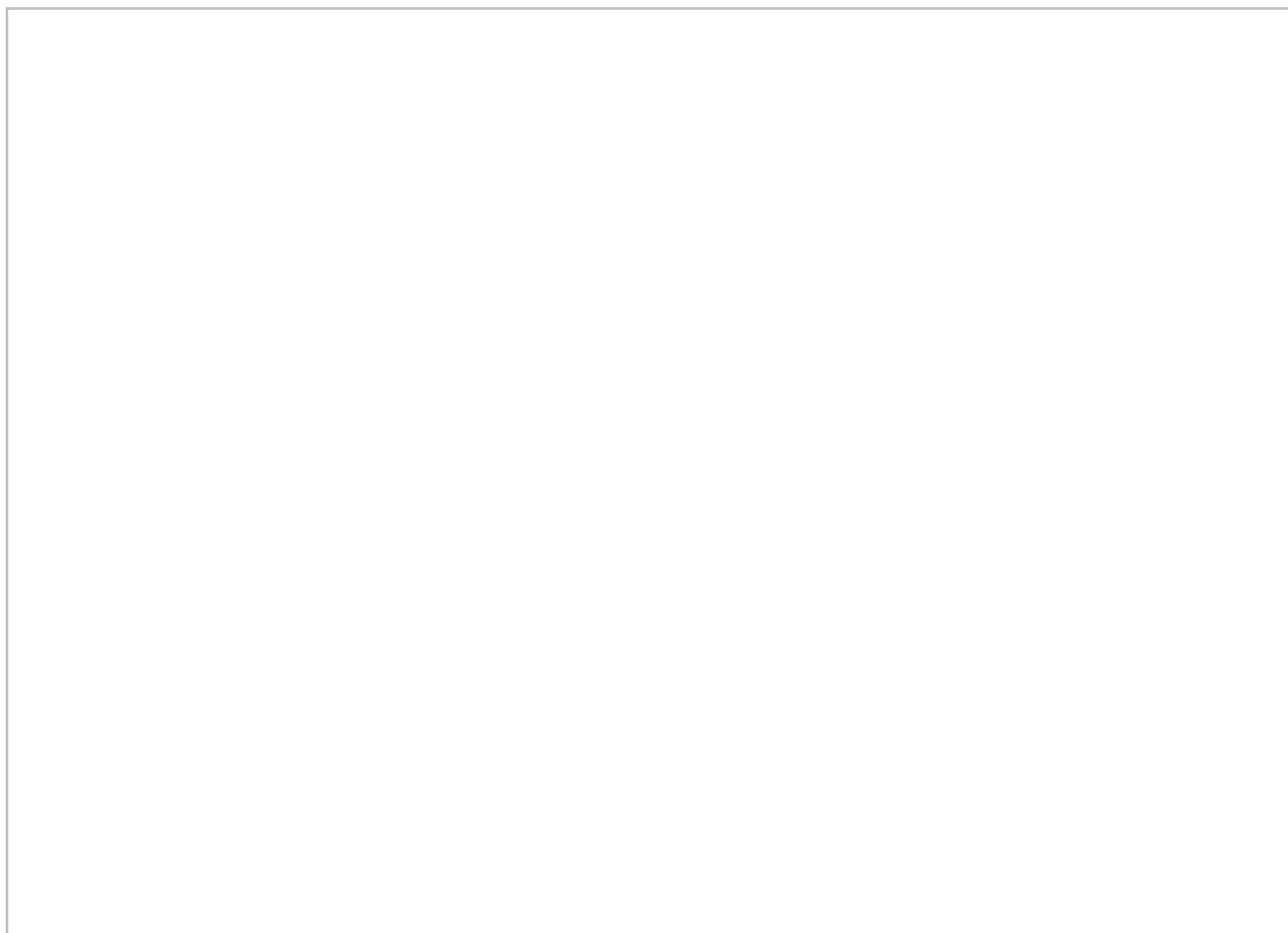
## Mounting surface:

Facade color: RAL .....

Concrete	Sheet	Glass	Insulation, if yes: Thickness: .....mm
Wood	Plastic	Tiling	Natural stone
Cavity	Other: .....		

Visualisation of Installation

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Miscellaneous

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\*extra cost