

Behoort bij besluit van Burgemeester en
Wethouders van Zeist,

06-05-2026

Teammanager Ruimtelijke Ontwikkeling



Gemeente Zeist



OPDRACHT	AANPASSING TERREIN MCDRIVE
PLAATS	HUIS TER HEIDE
OPDRACHTGEVER	MCDONALD'S NEDERLAND B.V.
ADRES	AMERSFOORTSEWEG 24 I 3712 BD I HUIS TER HEIDE
FASE	BESTEKTEKENING
TEKENING	TERREINSIGNAGE
TEKENINGNUMMER	B-2-995
SCHAAL	n.v.t.
PROJECTNUMMER	14M03
DATUM	08-05-2014 01 I 20-06-2022
FORMAAT	A3

TROVIS architectuur

01 I Diversen

Kubus 40
3364 DG sliedrecht

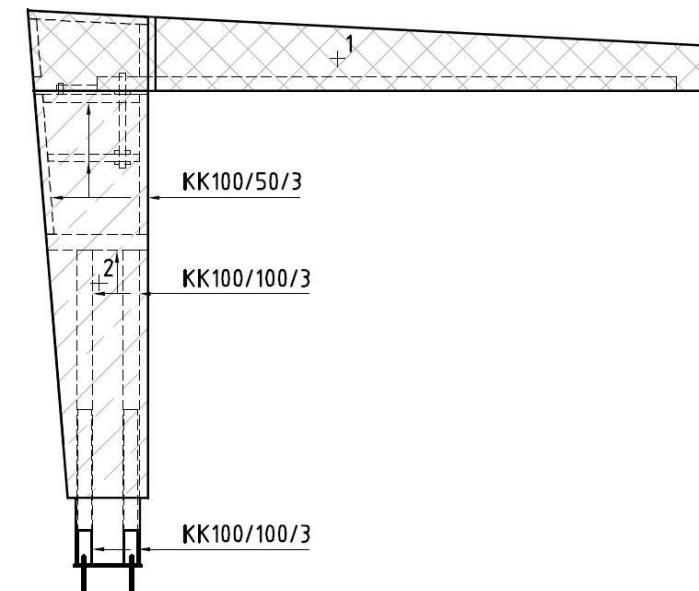
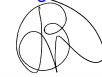
T : +31 184 61 30 44
E : info@trovis.nl
W : www.trovis.nl

TROVIS architectuur is onderdeel van



06-05-2026

Teammanager Ruimtelijke Ontwikkeling



GS-A

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Gemeente Zeist

Dimensions:

(WxHxD) 4250 x 3300 x 200 mm

Design:

Galvanized steel-construction, Cover made of 3 mm Reynobond "Italian Walnut", swingable arm made of galvanized steel-construction with Reynobond cover coated in dark green- Akzo Nobel MK 120. Stripes made of reflective vinyl with additional LED modules. Logos "McDrive" and "24" (optional!) cut out and back-layed with acrylic glass/illuminated. Credit card logos digital-print on dark green background. Plinth made of Aluminium, coated in in RAL 7022. **If the boom is hit, an alarm will sound, and a red warning lamp will begin to flash (optional!).**

Illumination:

Internal illumination with LED.

Illuminants:

Lightbox: 12 V LED

Technical Information:

Nominal Voltage: 230V
Frequency: 50-60 Hz
Connected Load: 40 W
Connecting Cable: 3 x 1,5 mm²
Fuse Protection: C16 A

Installation:

Free-standing Installation with fixing bolts in existing foundation. Bolts according to DIN norm. When using Fixing Bolts ensure that the concrete has hardened sufficiently in accordance with specified requirements of the Bolt. Once connected an fitted the sign should be tested for functionality.

Foundation/Fixing Material:

1300 x 1300 x 1000 mm - Concrete C 25/30 / Fixing Bolts

The Sign conforms with the following guidelines:

VDE 0100, VDE 0128, VDE 0711, EN 55015, EN 60598, EN 50107, EN 61547, EN 6100-3-2

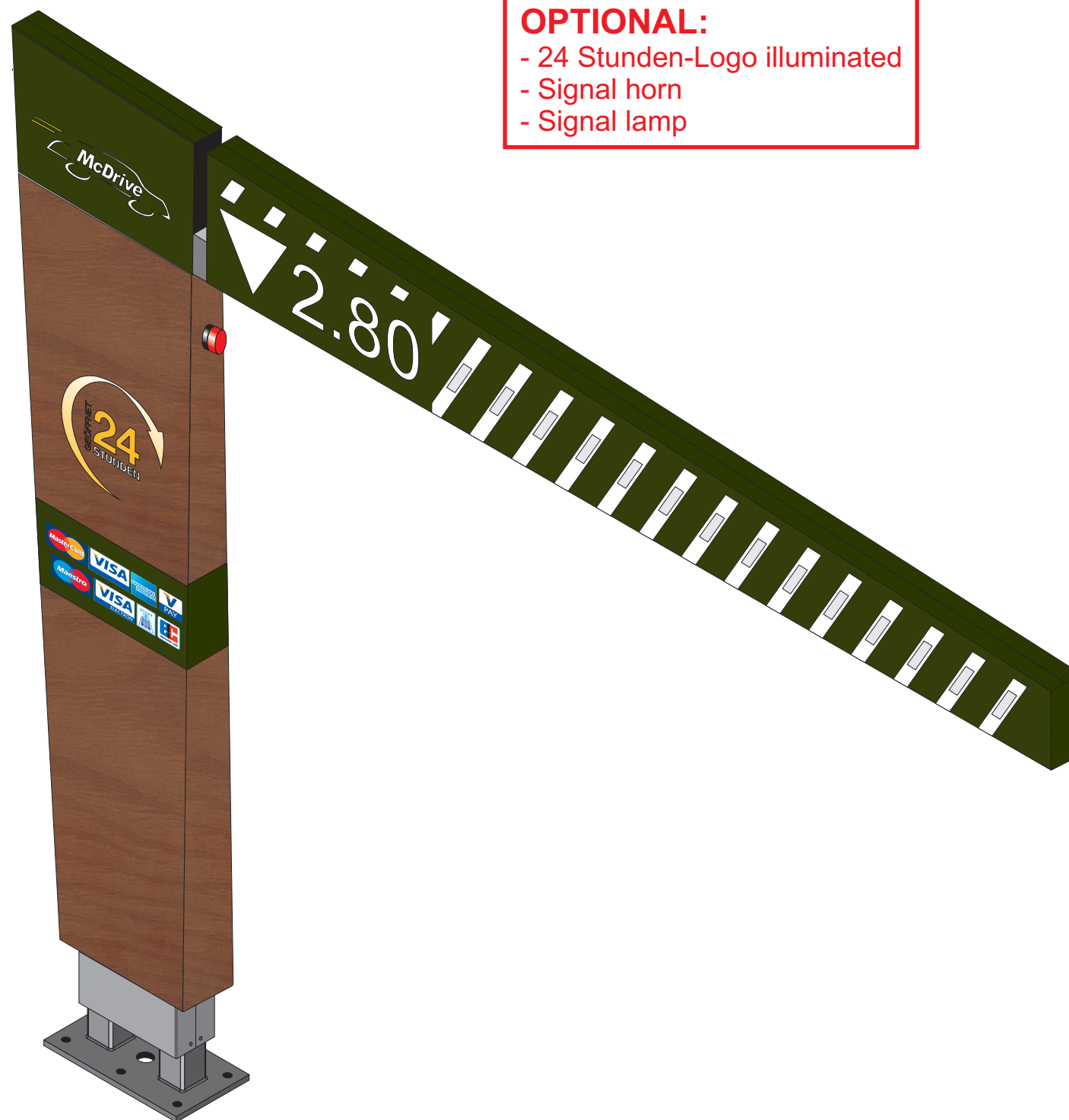
CE conform according to guidelines:

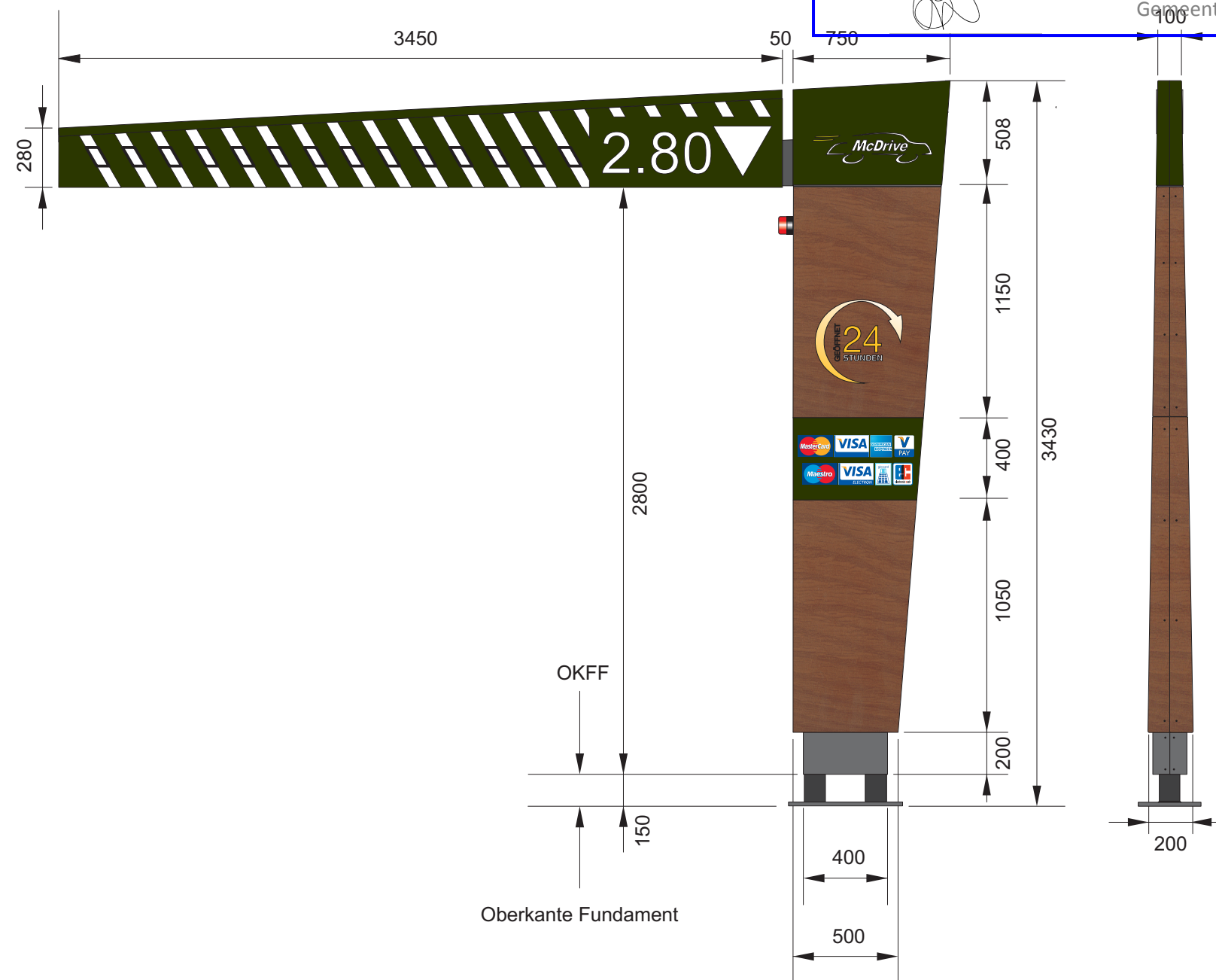
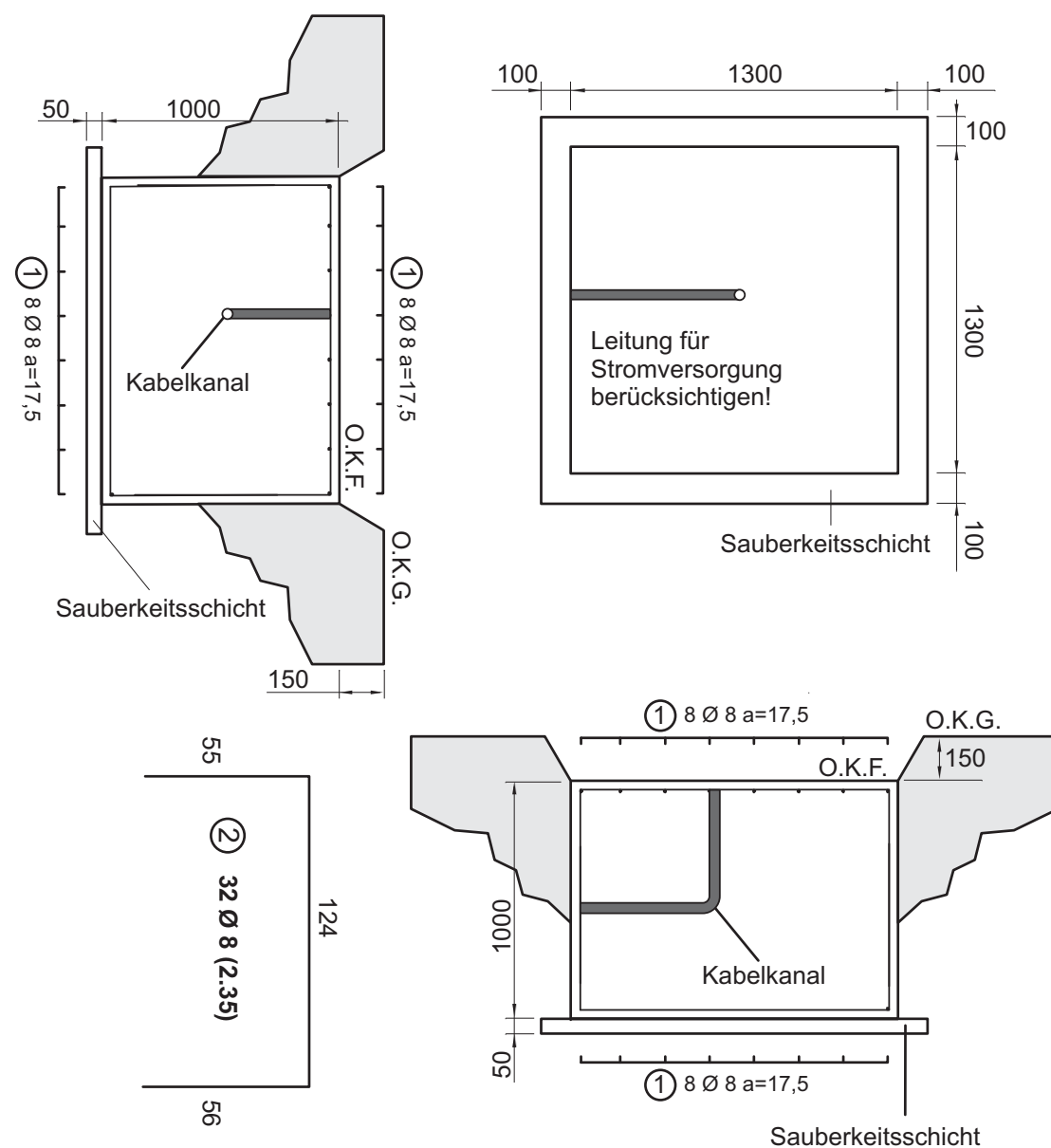
89/336/EWG, 92/31/EWG, 73/23/EWG

Status: January 2011

OPTIONAL:

- 24 Stunden-Logo illuminated
- Signal horn
- Signal lamp





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Gemeente Zeist

A geotechnical survey should be done to confirm conditions for the Foundation.

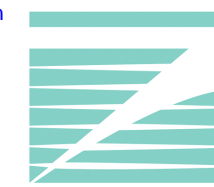
Individual Foundation drawings are available upon request.
Local conditions and requirements should be observed and adhered to at all times.
Foundations should only be planned and cast by suitably qualified persons.
Lightning strike protection should be installed as per the local legal requirements.



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Gemeente Zeist

CS

Dimensions:

(WxHxD) 1129 x 1560 x 368 mm

Design:

Galvanized steel-post and foot-plate. Dual lane sign with aluminium backplate, Front covers made of white acrylic glass with green foil applications.

Illumination:

Internal illumination with LED.

Technical Information:

Nominal Voltage: 230V
Frequency: 50-60 Hz
Connected Load: 53 W
Connecting Cable: 3 x 1,5 mm²
Fuse Protection: C16 A

Installation:

Free-standing Installation with fixing bolts in existing foundation. Bolts according to DIN norm. When using Fixing Bolts ensure that the concrete has hardened sufficiently in accordance with specified requirements of the Bolt. Once connected and fitted the sign should be tested for functionality.

Foundation/Fixing Material:

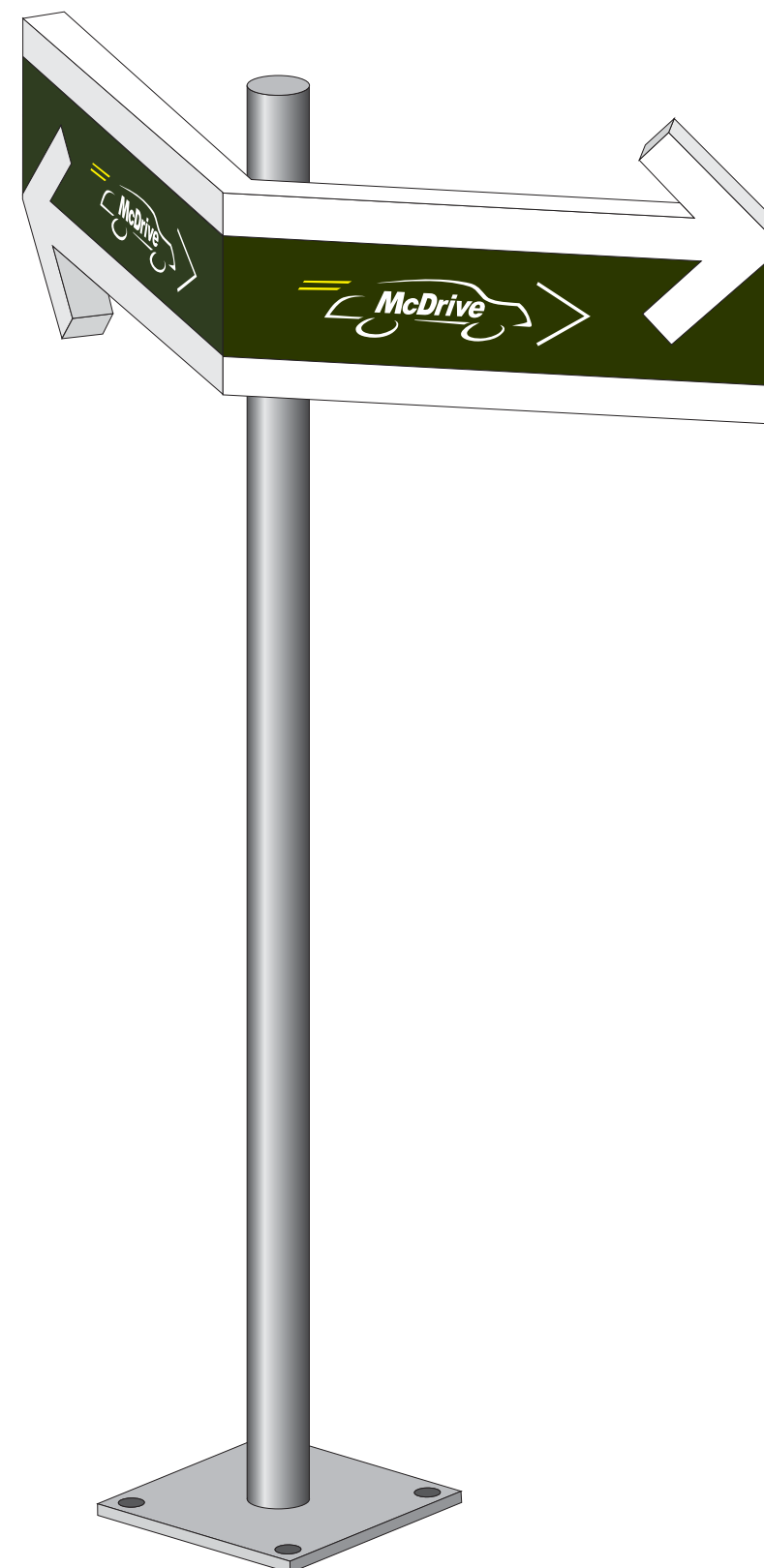
1000 x 1000 x 800 mm - Concrete C 25/30 / Fixing Bolts

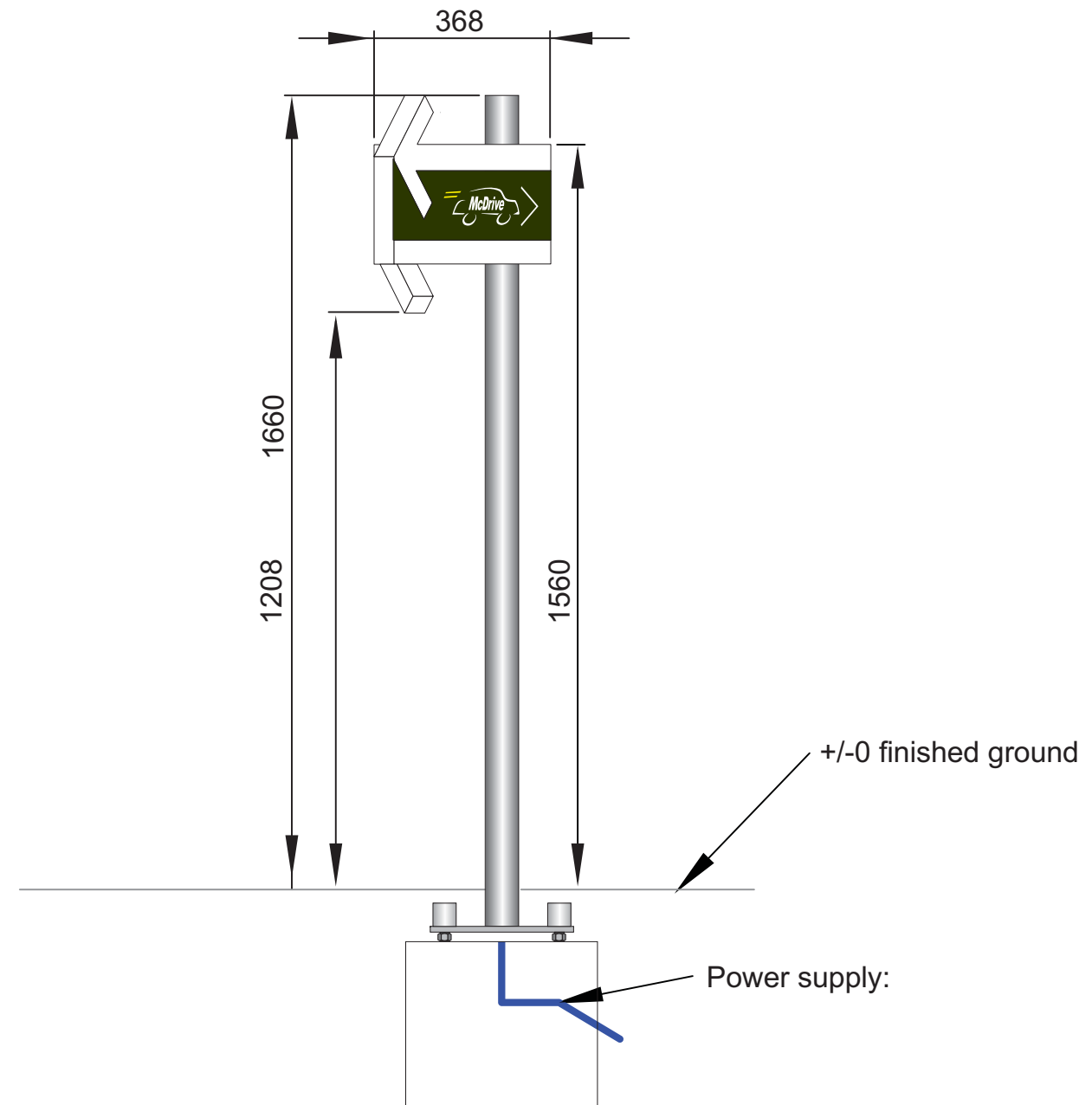
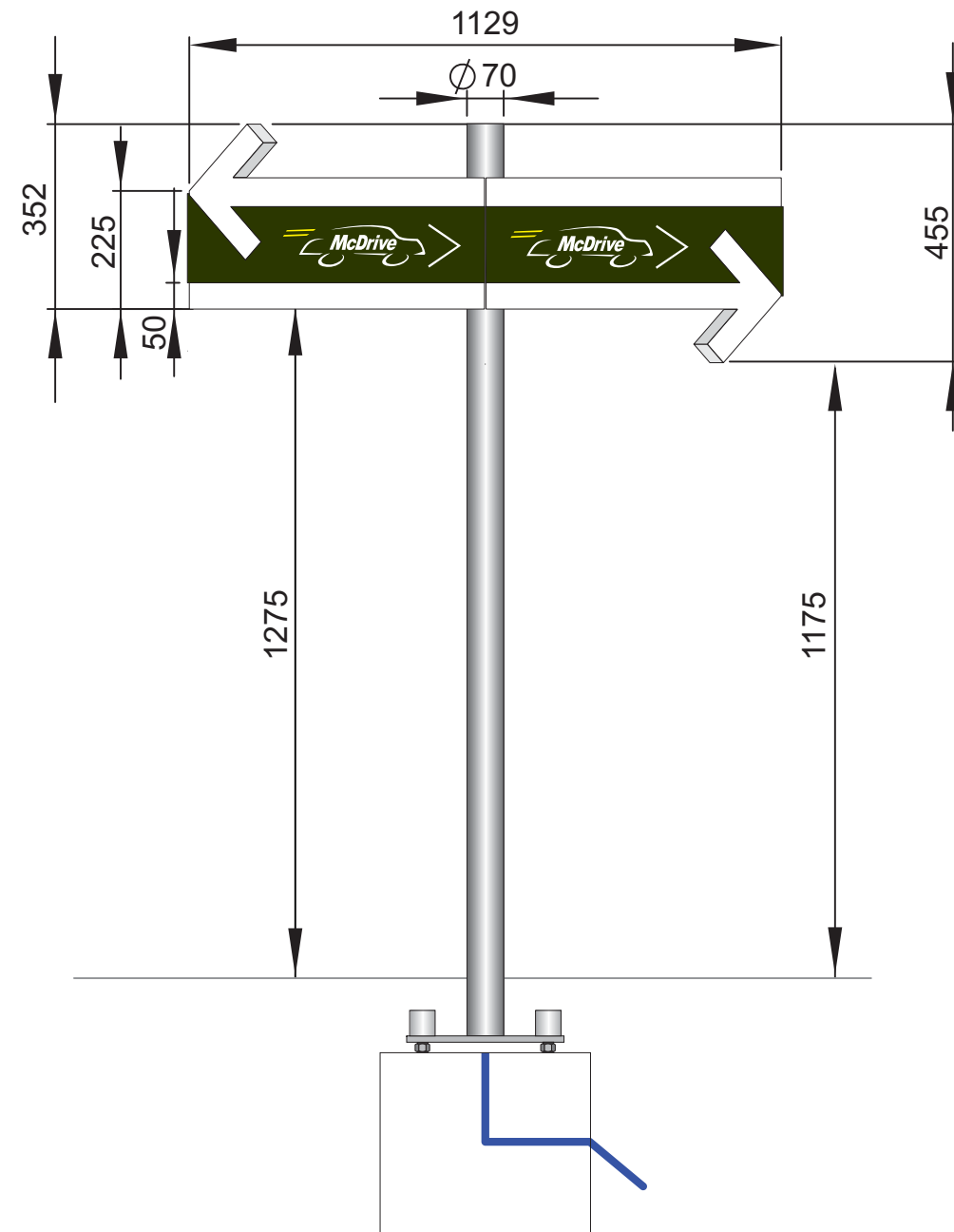
The Sign conforms with the following guidelines:

See product information of the producer.

CE conform according to guidelines:

See product information of the producer.





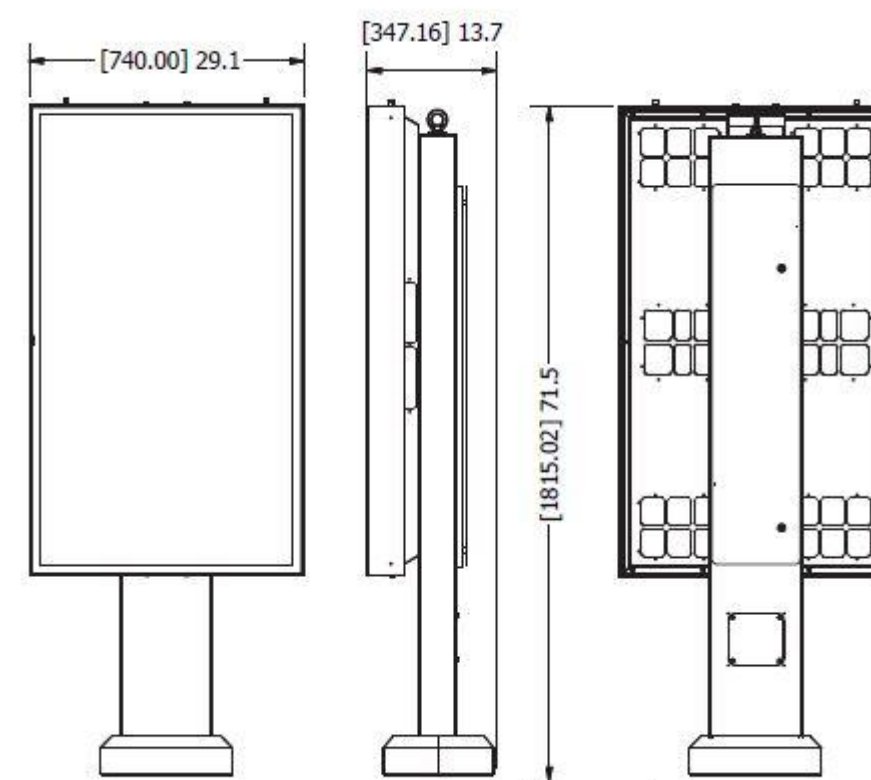
**Dual Lane Signage will be only delivered by Prolicht.
This element is not produced by Prolicht - for further
product information see product folder of the producer!**

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Gemeente Zeist

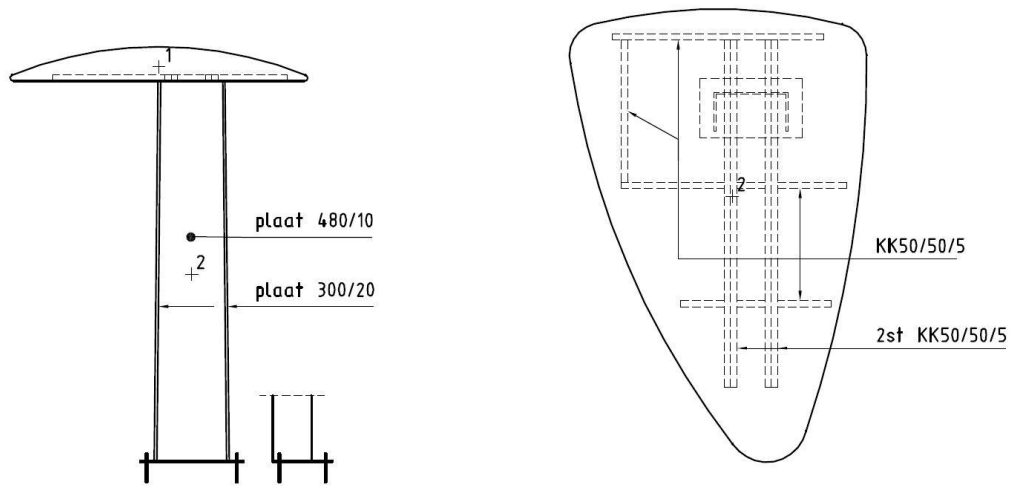


2 stuks

DPS

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2 stuks **DTC+COD**

Dimensions:

(WxHxD) Canopy: 2294 x 3525 x 200 mm
(WxHxD) Steel Frame: 800 x 2978 x 500 mm

Design:

Galvanized steel-construction coated in RAL 7022 - grey, case for COD coated in RAL 7022 - grey. Roof made of Polyethylen, coated in white - RAL 9010. Triangle made of red, translucent acrylic glass illuminated with LED, decal made of white opaque vinyl. Plinth made of Aluminium, coated in in RAL 7022. Additional LED modules for the illumination of the COD are installed under the canopy.

Illumination:

Internal illumination with LED.

Technical Information:

Nominal Voltage: 230V
Frequency: 50-60 Hz
Connected Load: 69 W
Connecting Cable: 3 x 1,5 mm²
Fuse Protection: C16 A

Installation:

Free-standing Installation with fixing bolts in existing foundation. Bolts according to DIN norm. When using Fixing Bolts ensure that the concrete has hardened sufficiently in accordance with specified requirements of the Bolt. Once connected an fitted the sign should be tested for functionality.

Foundation/Fixing Material:

1600 x 1400 x 1000 mm - Concrete C 25/30 / Fixing Bolts

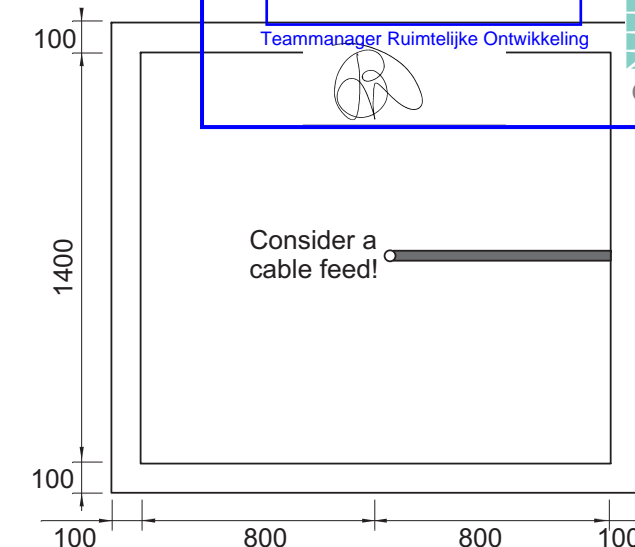
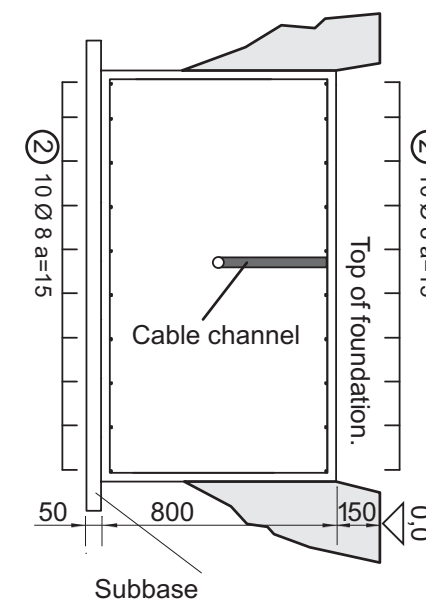
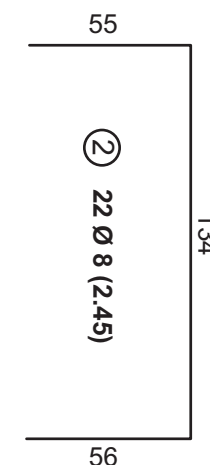
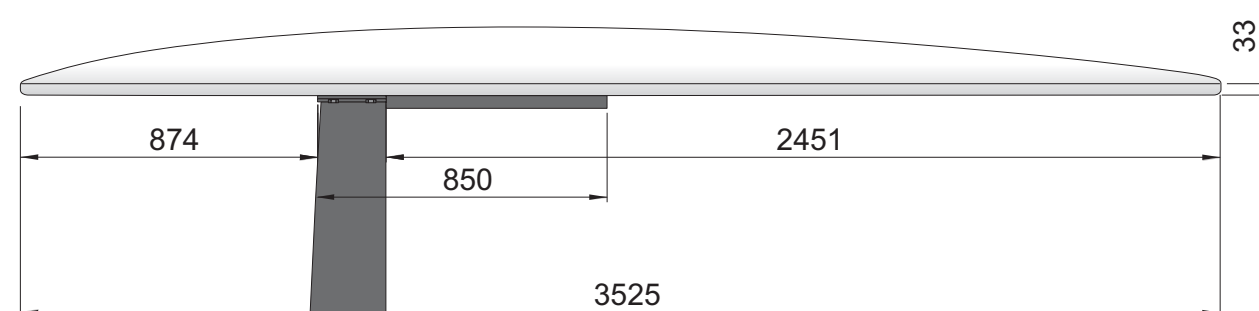
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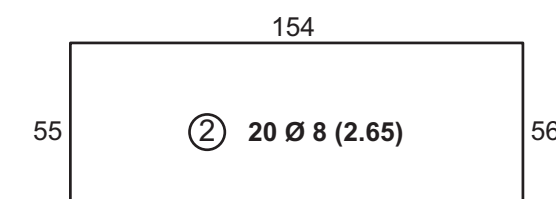
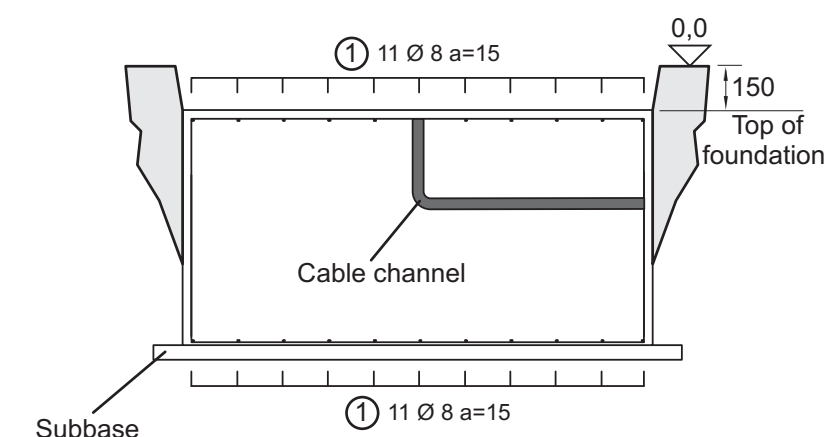
CE conform according to guidelines:

89/336/EWG, 92/31/EWG, 73/23/EWG





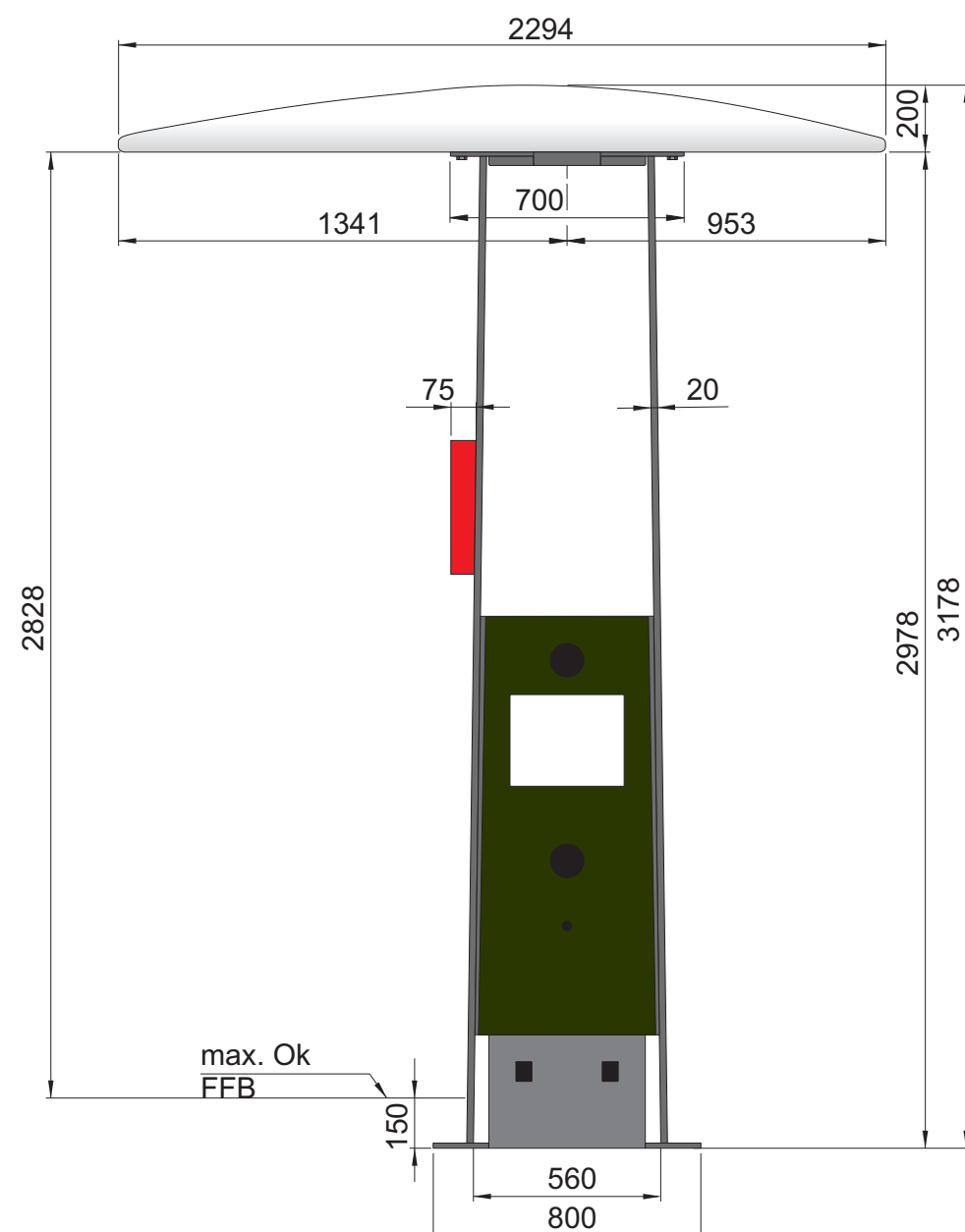
Consider a cable feed!



1

BESTELLEN

1573 -Höhe COD/height

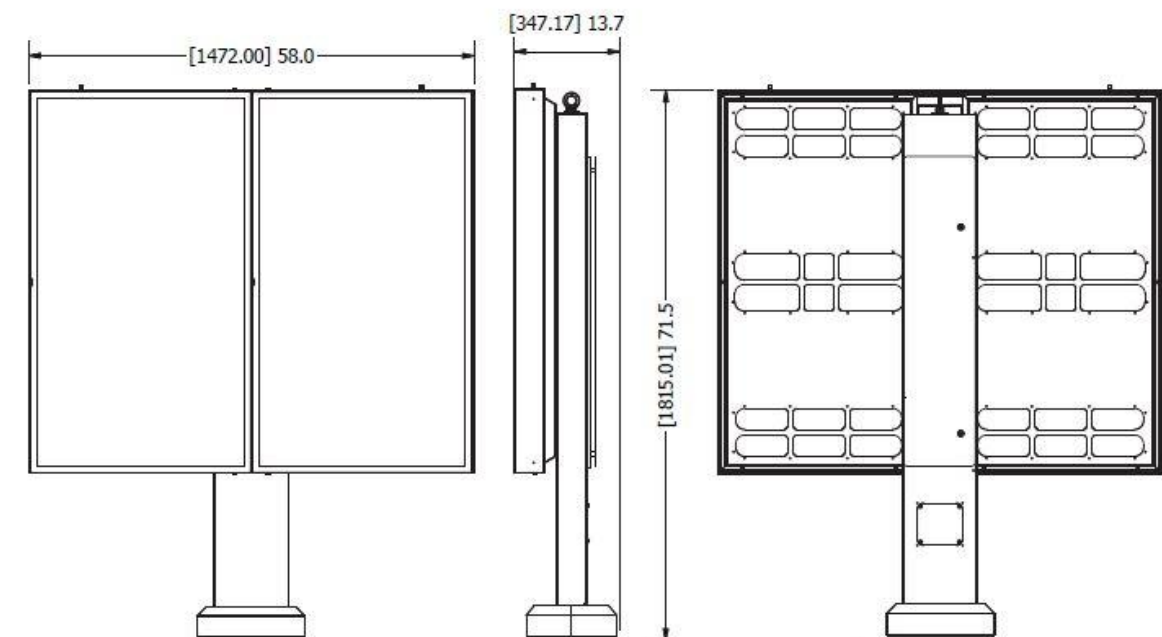


A geotechnical survey should be done to confirm conditions for the Foundation.

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2 stuks **DMB**



merk DS-A

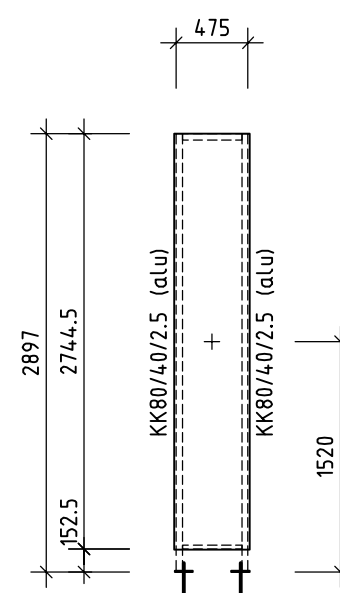
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Dimensions:

(WxHxD) 600 x 2100 x 120 mm

Design:

Galvanized steel-construction, aluminium cover coated in dark green- Akzo Nobel MK 120. Illuminated text/arrow cut out an back-layed with white acrylic glass. Upper white element made of white acrylic glass - illuminated. Plinth made of Aluminium, coated in in grey - RAL 7022.

Illumination:

Internal illumination with LED.

Technical Information:

Nominal Voltage: 230V
Frequency: 50-60 Hz
Connected Load: 41 W
Connecting Cable: 3 x 1,5 mm²
Fuse Protection: C16 A

Installation:

Free-standing Installation with fixing bolts in existing foundation. Bolts according to DIN norm. When using Fixing Bolts ensure that the concrete has hardened sufficiently in accordance with specified requirements of the Bolt. Once connected an fitted the sign should be tested for functionality.

Foundation/Fixing Material:

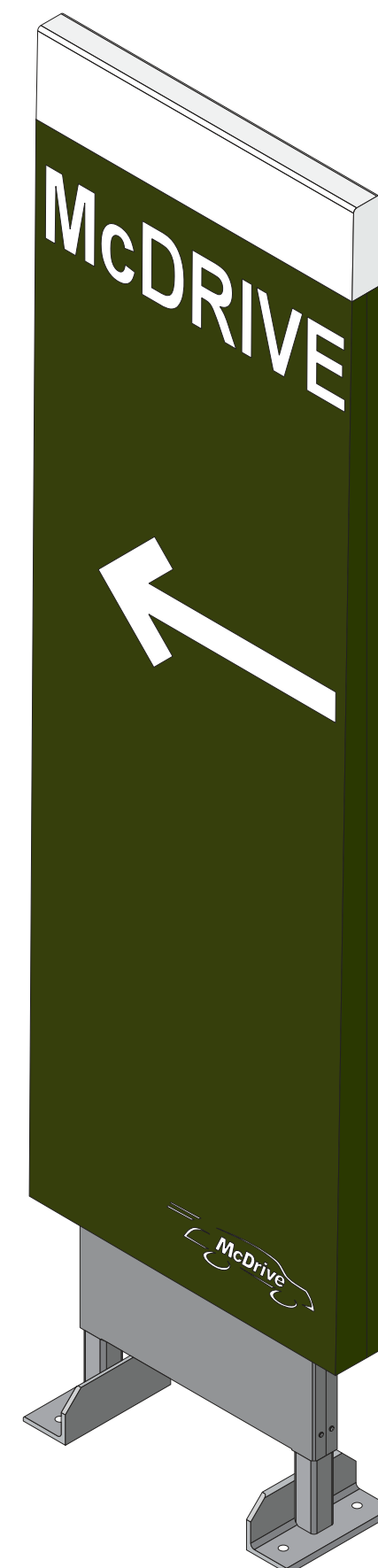
800 x 800 x 1000 mm - Concrete C 25/30 / Fixing Bolts

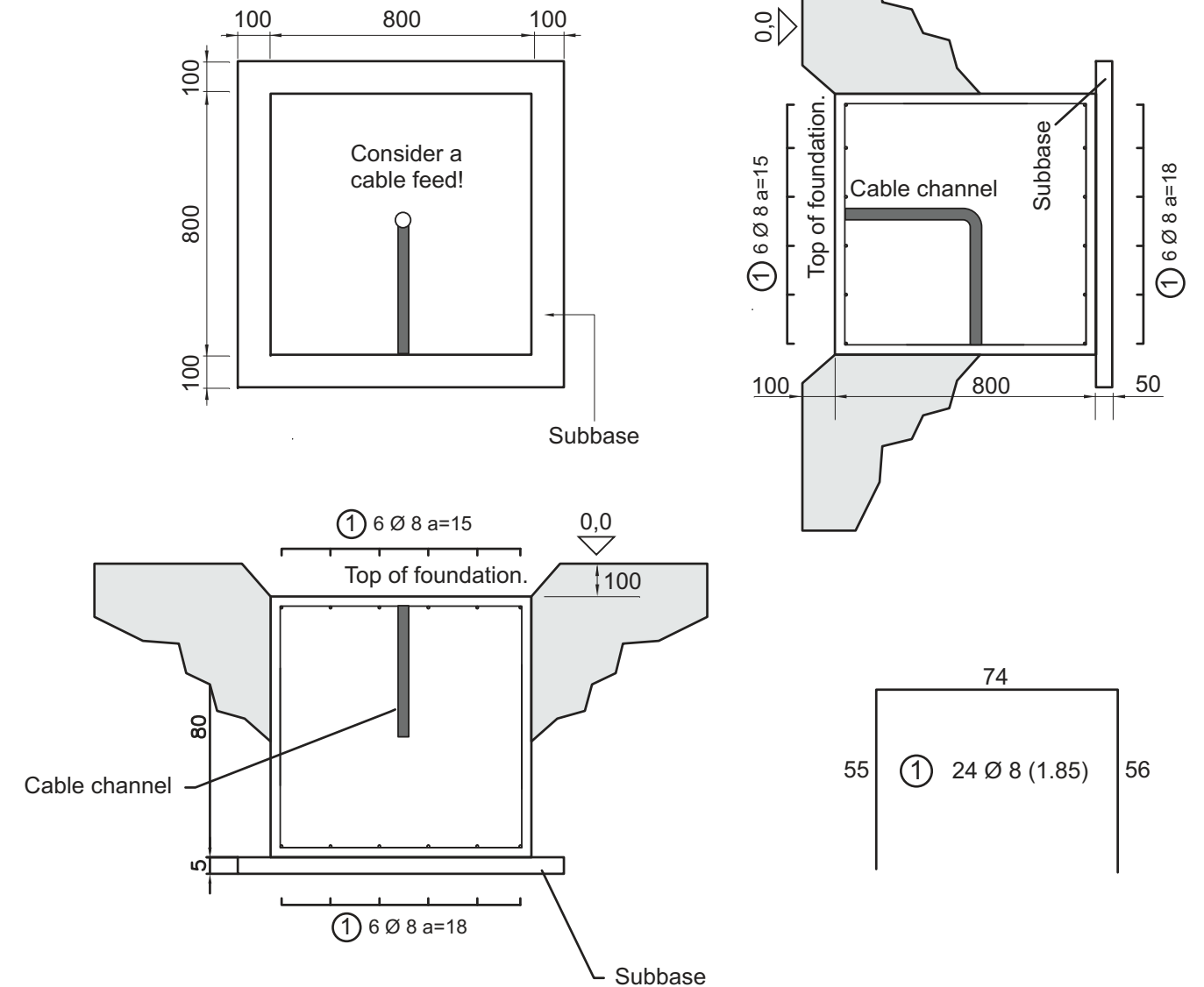
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CE conform according to guidelines:

89/336/EWG, 92/31/EWG, 73/23/EWG



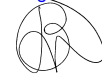


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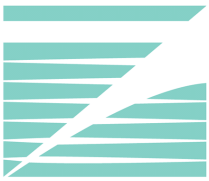


3 stuks vlaggenmasten 6m hoog

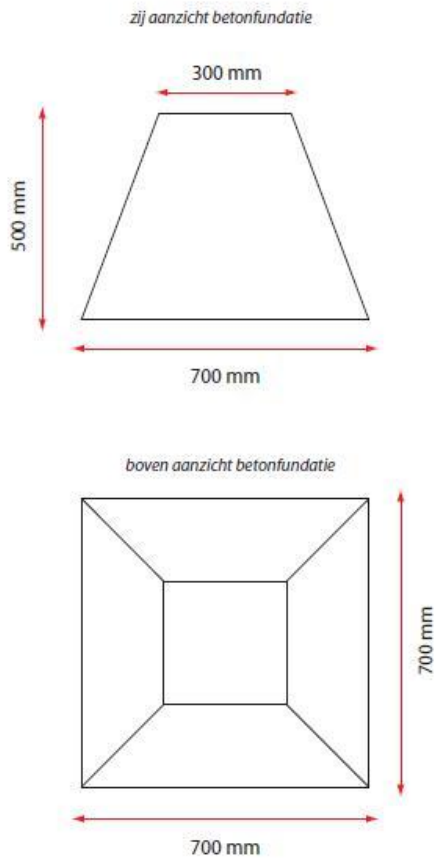
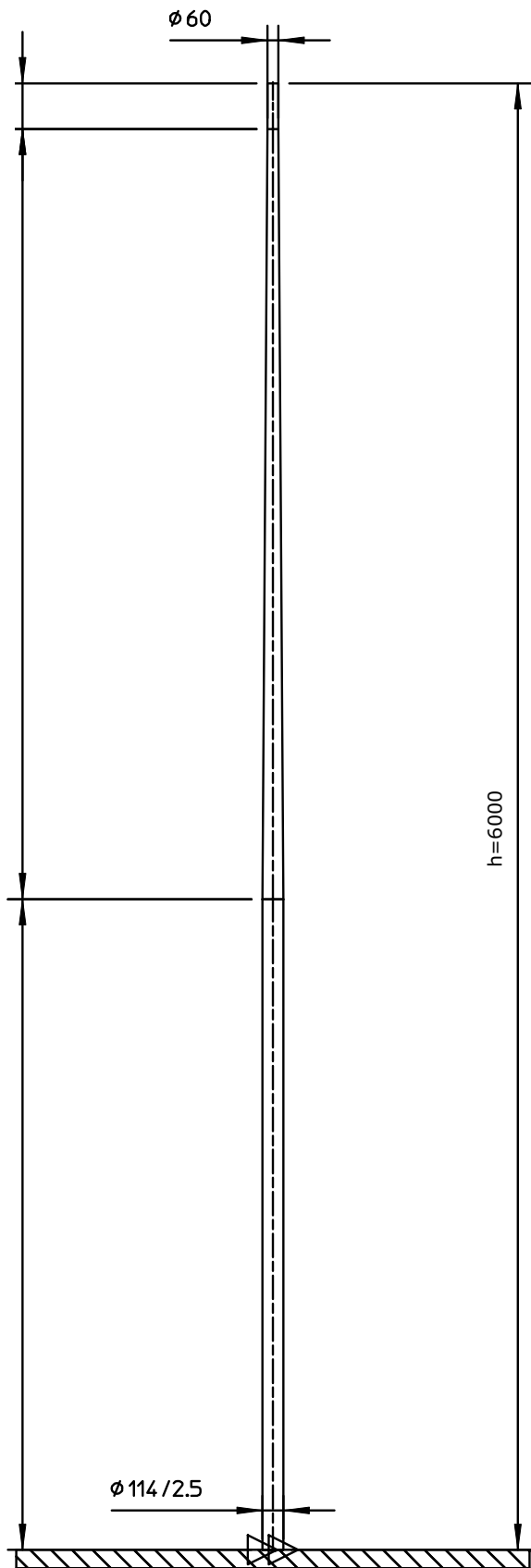
VL

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Gemeente Zeist



1	1.00	ST	Ronde buis 114.00 x 2.50mm			20160.07600.LMB	
Item	Aant	Eenh	Omschrijving			Artikelnummer	
Lt	mm.					Maten in mm tenzij anders aangegeven.	
Lc	mm.						
M	16.8	kg.					
Doorn	1145-6		Getek.	JK	03-03-2004	Alle rechten voorbehouden. Deze tekening is eigendom van NEDAL en mag niet worden vernieuwvuldigd of gekopieerd en aan derden ter inzage worden gegeven.	
Leg	ALU-6063T6		Gecontr.	.	.		
Omschrijving:						Art.nr.	
Vlaggenmast						K080PT01.6 .002	