





This is to certify that:

Hydro Extrusion Drunen B.V. Alcoalaan 1 Drunen 5151 RW The Netherlands

Holds Certificate Number:

0086 CPR 764442

In respect of:

### BS EN 12899-1:2007 - Fixed, vertical road traffic signs Part 1: Fixed signs

In compliance with the Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (Construction Products (Amendment etc.) (EU Exit) Regulations or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product. This certificate was first issued on the date below and will remain valid as long as neither the designated standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved product certification body.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Shahm Barhom, Group Product Certification Director

Effective Date: 2024-02-08

First Issued: 2022-11-24 Latest Issue: 2024-02-08

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No. 0086 CPR 764442

#### BS EN 12899-1:2007 -Fixed, vertical road traffic signs Part 1: Fixed signs

Products:

Construction product: Supports supplied for fixed vertical signs **Intended Use:** Stock items (Described by material grade and geometric characteristics)

## A. Supports for use with fixed vertical road traffic signs

Material – Extruded aluminium stepped or conical circular tubes **Grade** – fy = 160 N/mm<sup>2</sup> (characteristic elastic limit) Dimensions expressed in nominal diameter and nominal wall thickness From 76mm by 2.5mm to 250mm by 4.0mm with Structural Performance declared by the producer according to BS EN12899-1:2007, Section 5 Durability: Resistance to corrosion - Aluminium: SP1 with or without Performance under vehicle impact (Passive safety) for single post supports:

Product	Passive Safety according to BS EN 12767:2019 (*):
1. Nominal diameter / nominal wall thickness 250mm/4.0mm, with nominal height of 15m and all smaller members, but over 2m, supplied with internal shear mechanism and founded using backfill type X with a TOAD <sup>®</sup> (**) or a backfill type R (Rigid)	-50-NE-B-X-SE-MD-0 / 70-NE-B-X-SE-MD-0 / 100-NE-B-X-SE-MD-0 (***) -50-NE-B-R-SE-MD-0 / 70-NE-B-R-SE-MD-0 / 100-NE-B-R-SE-MD-0 (***)

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#### BS EN 12899-1:2007 -Fixed, vertical road traffic signs Part 1: Fixed signs

### **Products (continued):**

Product	Passive Safety according to BS EN 12767:2019 (*):
2. Nominal diameter / nominal wall	-70-NE-C-S-SE-MD-0 / 100-NE-C-S-SE-MD-0 (***)
thickness 165mm/3.3mm, with nominal	-70-NE-C-R-SE-MD-0 / 100-NE-C-R-SE-MD-0 (***)
height of 10m and all smaller members,	
but over 2m using Standard Soil or Rigid	
(backfill type S or R)	
3. Trade Name: MSI Neo Classic, Columns	-50-NE-C-R-SE-MD-0 (***)
with a nominal height of 2m to 12m	-70-NE-C-R-SE-MD-0 (***)
diameter 170mm to 200 mm, nominal wall	-100-NE-C-R-SE-MD-0 (***)
thickness: profiled, founded: rigid, backfill	
type R.	
(*) of Table A.F. EVAMPLE 2 WA sign fixed of	a one side of the support structure should not be considered as a last, of
	n one side of the support structure should not be considered as a lack of
symmetry (only the support structure should be considered in the evaluation) and could be classified as Bi- or	
Multidirectional without any other test"	
(**) as described in the specific report of the assessment of the performance prepared and issued by OCAB-OCBS for	
HYDRO EXTRUSION DRUNEN BV (dated 20141222)	
(***) These NE-classes also include, as <b>BD</b> , multilegged supports with clear distances greater than 1 600 mm (according to EN 12767:2019, Annex G.2.5 and Annex K note B; 1 600 mm = 1 500/cos20°)	
_(according to Liv 12/07.2019, Alliex 0.2.3	

Use of Buchanan Computing Limited software

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No. 0086 CPR 764442

#### BS EN 12899-1:2007 -Fixed, vertical road traffic signs Part 1: Fixed signs

Products:

Construction product: Supports supplied for fixed vertical signs **Intended Use:** Stock items (Described by material grade and geometric characteristics)

### B. Supports for use with fixed vertical road traffic signs

Material - Extruded aluminium stepped or conical circular tubes Grade – fy = 160 N/mm<sup>2</sup> (characteristic elastic limit) Dimensions expressed in nominal diameter and nominal wall thickness Of 145mm by 3.0mm with Structural Performance declared by the producer according to

BS EN12899-1:2007, Section 5

Durability: Resistance to corrosion – Aluminium: SP1 with or without

Performance under vehicle impact (Passive safety) for shored up multi-legged supports:

Product	Passive Safety according to BS EN 12767:2019 (*):
4. Products made of multi-legged and shored up	-100-NE-C-X-SE-BD-0 / 70-NE-C-X-SE-BD-0 / 50-NE-C-X-SE-BD-0
supports with nominal diameter / nominal wall	-100-NE-C-R-SE-BD-0 / 70-NE-C-R-SE-BD-0 / 50-NE-C-R-SE-BD-0
thickness 145mm/3.0mm and an offset of 2250	
at ground level, supplied with internal shear	
mechanisms in each leg, used for a maximum	
sign plate-height of totally 7.5m and all smaller	
heights, founded using backfill type X with a	
TOAD <sup>®</sup> (**) or a backfill type R (Rigid)	

(\*\*) as described in the specific report of the assessment of the performance prepared and issued by OCAB-OCBS for HYDRO EXTRUSION DRUNEN BV

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#### BS EN 12899-1:2007 -Fixed, vertical road traffic signs Part 1: Fixed signs

**Products:** 

Construction product: Supports supplied for fixed vertical signs **Intended Use:** Stock items (Described by material grade and geometric characteristics)

## C. Supports for use with fixed vertical road traffic signs

Material - Extruded aluminium stepped or conical circular tubes **Grade** –  $fy = 160 \text{ N/mm}^2 \text{ or } 260 \text{ N/mm}^2$  (characteristic elastic limit) Dimensions expressed in nominal diameter and nominal wall thickness From 76mm by 2.5mm to 330mm by 12.5mm with Structural Performance declared by the producer according to BS EN12899-1:2007, Section 5 Durability: Resistance to corrosion – Aluminium: SP1 with or without Performance under vehicle impact (Passive safety)

Product	Passive Safety according to BS EN 12767:2019 (*):	
5. Products with nominal height of 10m and all smaller members, but over 2m.	None declared.	

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#### BS EN 12899-1:2007 -Fixed, vertical road traffic signs Part 1: Fixed signs

Products:

Construction product: Supports supplied for fixed vertical signs **Intended Use:** Stock items (Described by material grade and geometric characteristics)

## D. Supports for use with fixed vertical road traffic signs

Material - Extruded aluminium stepped or conical circular tubes **Grade** – fy = 160 N/mm<sup>2</sup> (characteristic elastic limit) Dimensions expressed in nominal diameter and nominal wall thickness 165mm by 3.3mm (family 6) 250mm by 4mm (family 7) with Structural Performance declared by the producer according to BS EN12899-1:2007, Section 5 Durability: Resistance to corrosion – Aluminium: SP1 with or without Performance under vehicle impact (Passive safety)

Product	Passive Safety according to BS EN 12767:2019 (*):
6. Products with above mentioned nominal diameter and nominal wall thickness (family 6), with maximum nominal height of 2.6m and all smaller members, but over 2m, with a top load of maximal 200kg founded using a backfill type R (Rigid) (***)	- 50-NE-C-R-SE-MD-0 / 70-NE-C-R-SE-MD-0 / 100-NE-C-R-SE-MD-0
7. Products with above mentioned nominal diameter and nominal wall thickness (family 7), with maximum nominal height of 2.6m and all smaller members, but over 2m, with a top load of maximal 200kg supplied with internal shear mechanism and founded using a backfill type R (Rigid) (****)	- 50-NE-B-R-SE-MD-0 / 70-NE-B-R-SE-MD-0 / 100-NE-B-R-SE-MD-0
(***) as described in the specific report of the assessment of the performance prepared and issued by OCAB-OCBS for HYDRO EXTRUSION DRUNEN BV (dated 20180511)	
(****) as described in the specific report of the assessment of the performance prepared and issued by OCAB-OCBS for HYDRO EXTRUSION DRUNEN BV (dated 20190226)	

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## BS EN 12899-1:2007 - Fixed, vertical road traffic signs Part 1: Fixed signs

**Products:** 

**Construction product:** Supports supplied for fixed vertical signs **Intended Use:** Stock items (Described by material grade and geometric characteristics)

### E. Supports for use with fixed vertical road traffic signs

### Material & Grade:

Post:	Aluminium Alloy: EN AW 6005A, T6
Baseplate:	Aluminium Alloy: EN AW 6082, T6/T651
Fixings:	Stainless Steel: A4 316L 100

### **Geometric characteristics:**

Post:	Extruded Circular Profile, Nominal Diameter: 320mm, Nominal Wall Thickness: 3.5mm
Baseplate:	400mm x 400mm x 30mm
Fixings:	M12x150 (Necked with 8mm Diameter)

## Structural Performance declared by the producer according to:

BS EN12899-1:2007, Section 5

### **Durability (Corrosion resistance):**

Post & Baseplate (aluminium alloy):	SP2
Fixings (stainless steel):	SP2

## Performance under vehicle impact (Passive safety):

Product	Passive Safety according to BS EN 12767:2019:
8. Products with Trade Name: HCP320 (High-Capacity Post),	Single leg:
diameter 320mm, profiled, with nominal height of 8m and all	50-NE-C-R-SE-MD-0
smaller members, but over 2m, using rigid foundation.	70-NE-C-R-SE-MD-0
, , , , , ,	100-NE-C-R-SE-MD-0
Product can be used in single leg layout for a maximum sign	
plate area of 12.0m <sup>2</sup> .	Multi leg:
•	50-NE-C-R-SE-BD-0
Product can also be used in a multi leg layout, with a minimum	70-NE-C-R-SE-BD-0
clear distance of 1,600mm between each leg, for a maximum sign plate area of 8.6m <sup>2</sup> per each leg.	100-NE-C-R-SE-BD-0

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### Placed on the market by:

Hydro Extrusion Drunen B.V. Alcoalaan 1 Drunen 5151 RW The Netherlands

### Manufactured by:

**Pole Products** Alcoalaan 1 Drunen 5151 RW The Netherlands

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