



Ydeevnedeklaration

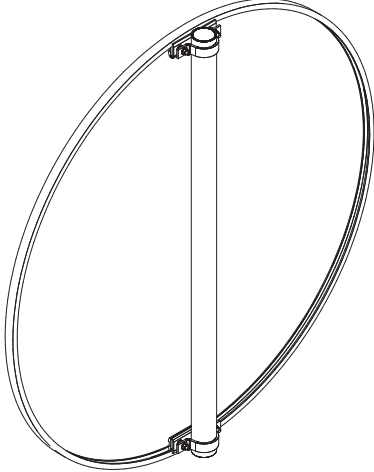
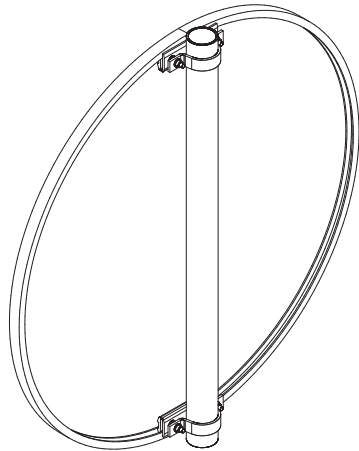
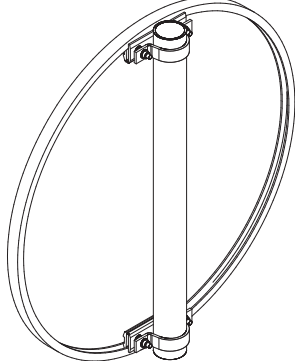
NR. SQS 00094-D

1. Byggevaretype:	Vejtavler
2. Byggevareidentifikation:	Vejtavler med kantprofil
3. Byggevarens tilsigtede anvendelse(r):	Stationære, vertikale vejtrafikskilte
4. Fabrikantens navn og adresse:	Seri Q Sign A/S Stærmosegårdvej 30 DK-5230 Odense M
5. Navn og adresse på den bemyndigede repræsentant:	Ikke relevant
6. Systemerne for vurdering og kontrol af konstansen af byggevarens ydeevne (AVCP):	System 1
7. Harmoniseret standard & Notificeret Organ: Har udført Efter system Og udstedt	EN 12899-1:2007 DBI Certification A/S nr. 2531 Indledende inspektion af fabriksanlæg og fabrikkens egen produktionskontrol samt kontinuerlig overvågning, vurdering og evaluering af fabrikkens egen produktionskontrol. 1 Overensstemmelsesattest for fabrikkens egen produktionskontrol (nr. 2531-CPR-CSC10035)
8. Deklareret ydeevne: Se følgende sider.	

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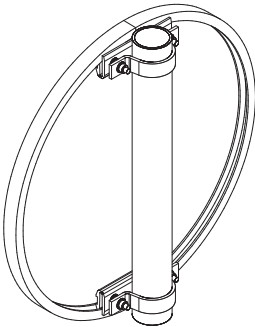
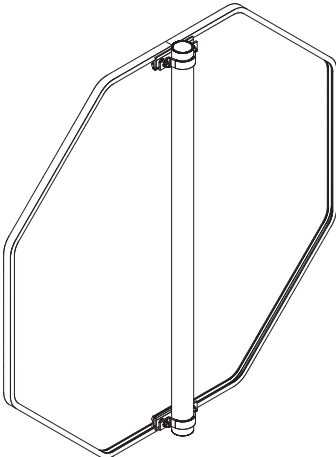
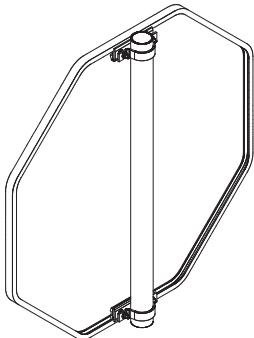
NR. SQS 00094-D

Description and classification:

Sign, sizes and mounting system Protective edge: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Brackets: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Sign plate: Minimum aluminium quality: $R_{p0,2} = 180 \text{ MPa}$	Classification according to wind load classes				
	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $d \leq 1200 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.
 $d \leq 900 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.
 $d \leq 700 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.

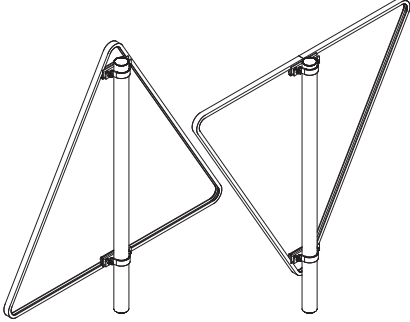
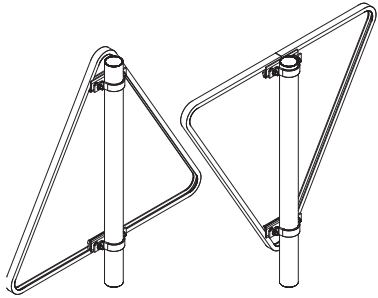
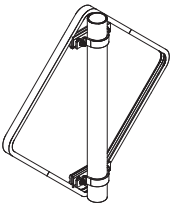
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Sign, sizes and mounting system Protective edge: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Brackets: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Sign plate: Minimum aluminium quality: $R_{p0,2} = 180 \text{ MPa}$	Classification according to wind load classes				
	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $d \leq 500 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.
 $h \leq 1250 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	N/A
 $h \leq 900 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.

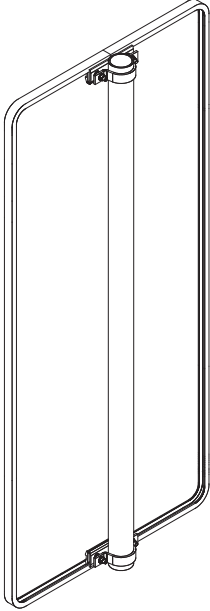
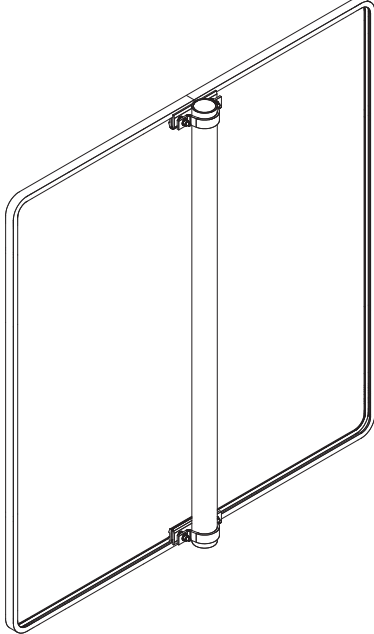
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Sign, sizes and mounting system Protective edge: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Brackets: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Sign plate: Minimum aluminium quality: $R_{p0,2} = 180 \text{ MPa}$	Classification according to wind load classes				
	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $s \leq 1250 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.
 $s \leq 900 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.
 $a \leq 500 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB1, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB3, TDT0, P2, E2 and SP1.

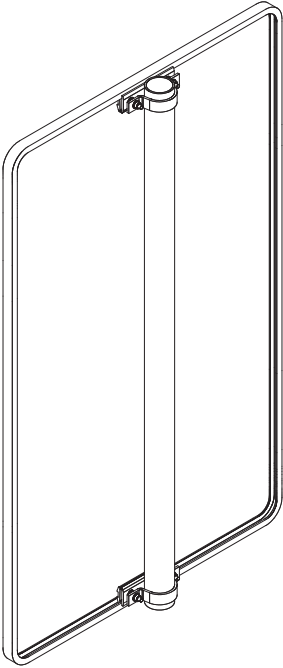
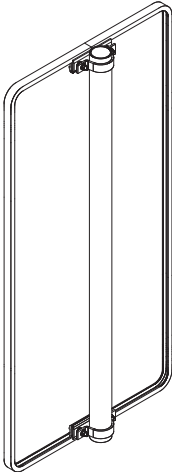
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	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $h \times b \leq 1450 \times 650 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.
 $h \times b \leq 1250 \times 1200 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB5, TDT0, P2, E2 and SP1.

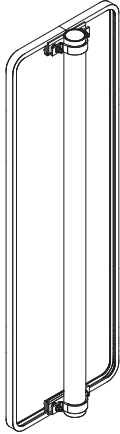
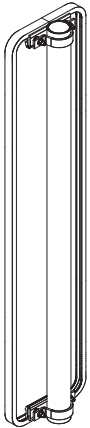
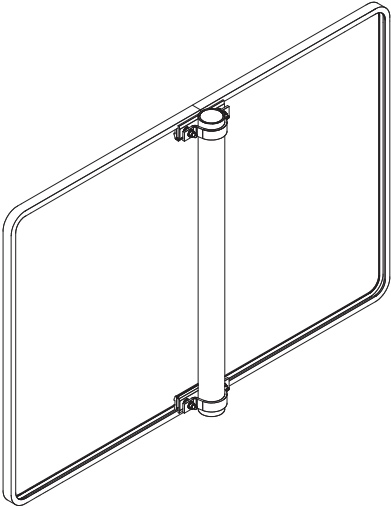
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	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $h \times b \leq 1250 \times \leq 750 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.
 $h \times b \leq 1250 \times \leq 600 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.

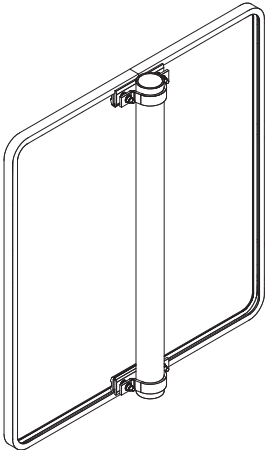
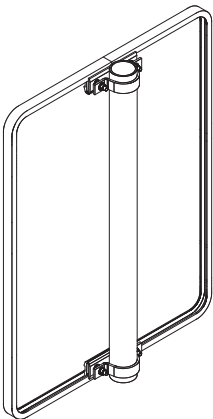
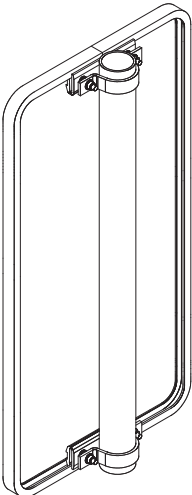
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	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $h \times b \leq 1250 \times 400 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, W L2, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.
 $h \times b \leq 1250 \times 250 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB1, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.
 $h \times b \leq 800 \times 1200 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB5, TDT0, P2, E2 and SP1.

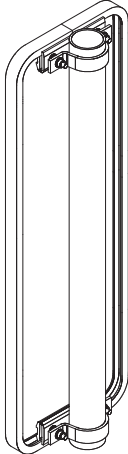
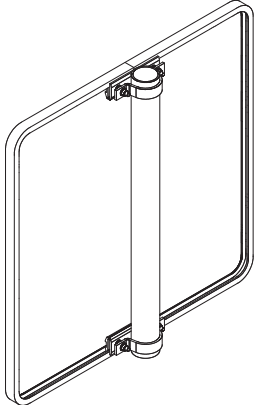
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	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $h \times b \leq 800 \times \leq 750 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.
 $h \times b \leq 800 \times \leq 600 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.
 $h \times b \leq 800 \times \leq 400 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB3, TDT0, P2, E2 and SP1.

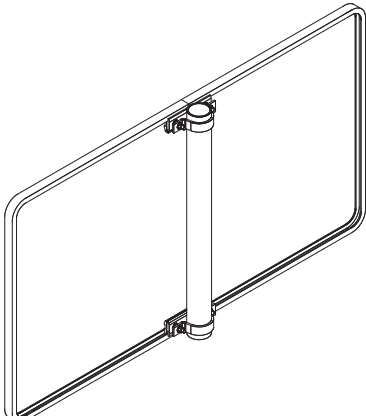
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	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $h \times b \leq 800 \times \leq 250 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB1, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.
 $h \times b \leq 700 \times \leq 700 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.
 $h \times b \leq 700 \times \leq 250 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB2, TDT0, P2, E2 and SP1.

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	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $h \times b \leq 650 \times \leq 1200 \text{ mm, } t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSL0, PL0, TDB3, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSL0, PL0, TDB4, TDT0, P2, E2 and SP1.

Declarations (Visibility)		Value/description/class/reference
Retroreflective signs: Daylight chromaticity & luminance factor	3M Flexible engineer Grade Prismatic 7600 3M High Intensity Prismatic 3930 3M Engineering Grade Prismatic 3430 3M Diamond Grade DG 3M™ Flexible Engineer Grade Reflective Sheeting 7610 3M™ High Intensity Prismatic Reflective Sheeting for Digital Printing 3930 UDS 3M™ Diamond Grade™ DG ³ Prismatic Reflective Sheeting for Digital Printing 4090 UDS	ETA 19/0839 ETA 25/0701 ETA 18/0290 ETA 12/0550 ETA 10/0118 ETA 18/0405 ETA 19/0839 ETA 24/0244 ETA 24/0246
Non retroreflective signs: Daylight chromaticity & luminance factor		NPD
Retroreflective signs: Coefficient of retroreflection R_A	3M Flexible engineer Grade Prismatic 7600 3M High Intensity Prismatic 3930 3M Engineering Grade Prismatic 3430 3M Diamond Grade DG 3M™ Flexible Engineer Grade Reflective Sheeting 7610	ETA 19/0839 ETA 18/0290 ETA 12/0550 ETA 10/0118 ETA 18/0405 ETA 19/0839



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Retroreflective signs: Coefficient of retroreflection R_A (continued)	3M™ High Intensity Prismatic Reflective Sheeting for Digital Printing 3930 UDS	ETA 24/0244
	3M™ Diamond Grade™ DG ³ Prismatic Reflective Sheeting for Digital Printing 4090 UDS	ETA 24/0246
Declarations (External illumination)		Value/description/class/reference
Mean illuminance		NPD
Uniformity of illuminance		NPD
Declarations (Durability)		Value/description/class/reference
Impact resistance Sign face material	3M Flexible engineer Grade Prismatic 7600	ETA 19/0839
	3M High Intensity Prismatic 3930	ETA 18/0290
	3M Engineering Grade Prismatic 3430	ETA 12/0550 ETA 10/0118
	3M Diamond Grade DG	ETA 18/0405
	3M™ Flexible Engineer Grade Reflective Sheeting 7610	ETA 19/0839
	3M™ High Intensity Prismatic Reflective Sheeting for Digital Printing 3930 UDS	ETA 24/0244
	3M™ Diamond Grade™ DG ³ Prismatic Reflective Sheeting for Digital Printing 4090 UDS	ETA 24/0246
Resistance to weathering – sign face material: Retroreflective signs	3M Flexible engineer Grade Prismatic 7600	ETA 19/0839
	3M High Intensity Prismatic 3930	ETA 18/0290
	3M Engineering Grade Prismatic 3430	ETA 12/0550 ETA 10/0118
	3M Diamond Grade DG	ETA 18/0405
	3M™ Flexible Engineer Grade Reflective Sheeting 7610	ETA 19/0839
	3M™ High Intensity Prismatic Reflective Sheeting for Digital Printing 3930 UDS	ETA 24/0244
	3M™ Diamond Grade™ DG ³ Prismatic Reflective Sheeting for Digital Printing 4090 UDS	ETA 24/0246
Resistance to weathering – sign face material: Non retroreflective signs		NPD



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Corrosion resistance		
Brackets		SP1 Minimum S235 Hot dip galvanized according to EN 1461
Srews, nuts and washers		M8: fy,b $\geq$ 450MPa, minimum A2 or FZV SP1
Aluminium plate		SP1 Lacquered AL-plate on exposed side if any.
Resistance to penetration of dust and water		NPD

9. Ydeevnen for den byggevare, der er anført i punkt 1 og 2, er i overensstemmelse med den deklarerede ydeevne i punkt 8.

Denne ydeevnedeklaration udstedes på eneansvar af den fabrikant, der er anført i punkt 4.
Underskrevet for og på vegne af fabrikanten af:

Odense 2026-08-05, Paul Pedersen, Produktionschef