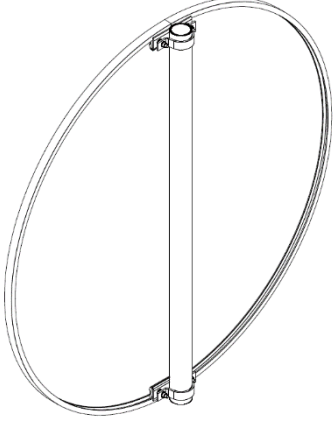
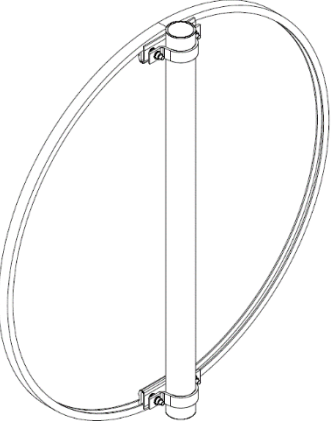
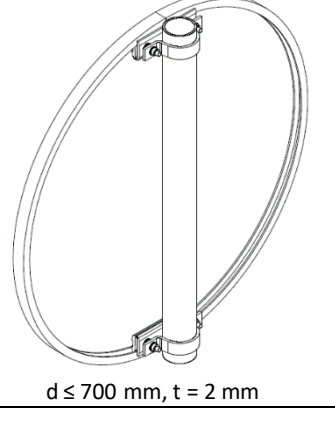


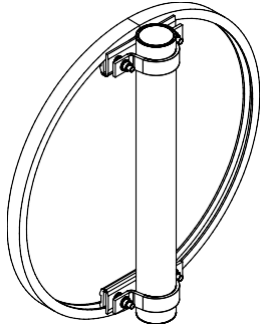
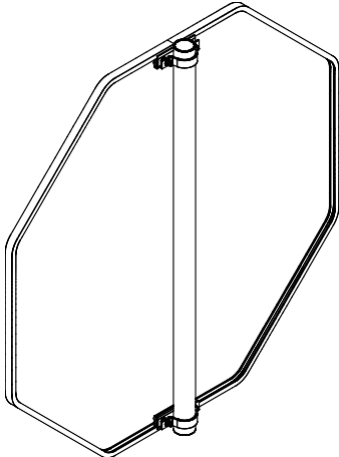
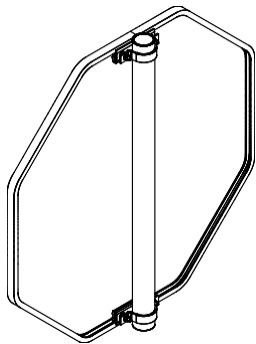
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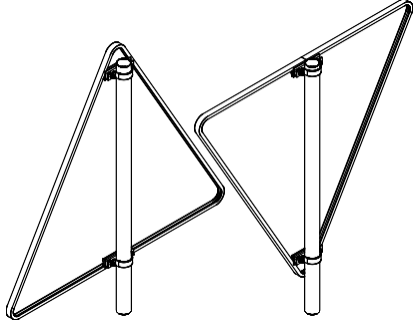
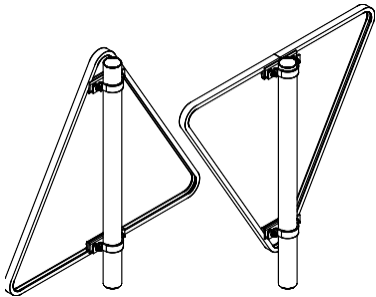
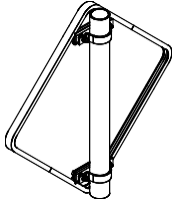
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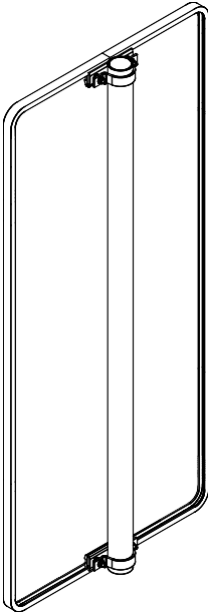
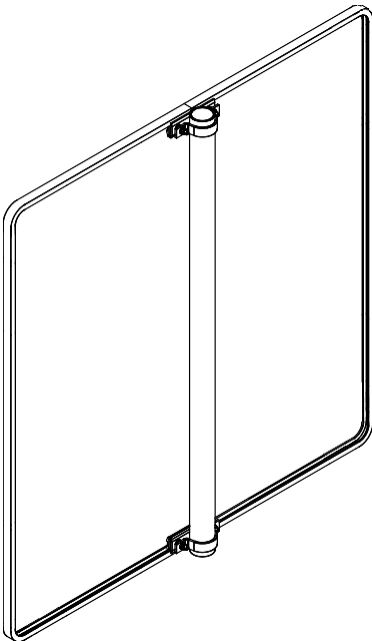
1. Byggevaretype:	Faste lodrette trafikskilte
2. Byggevareidentifikation:	Trafiktavle med beskyttet kant
3. Byggevarens tilsigtede anvendelse:	Trafiktavle til montage på lodrette standere.
4. Producentens Navn og adresse:	Saferoad Danmark A/S Hvidkærvej 33 5250 Odense SV
5. Systemerne til vurdering og kontrol af konstansen af byggevarens ydeevne:	1
6. Produktstandard:	EN 12899-1:2007
7. Notificeret Organ:	DBI Certification A/S, Jernholmen 12, DK-2650 Hvidovre nr.: 2531 har udført bestemmelse af varetype, type beregning, indledende og løbende overvågning af fabrikens egen produktions kontrol (FPC) og udstedt EC Certifikat
8. EC Certifikat of Conformity:	2531-CPR-CSC10036

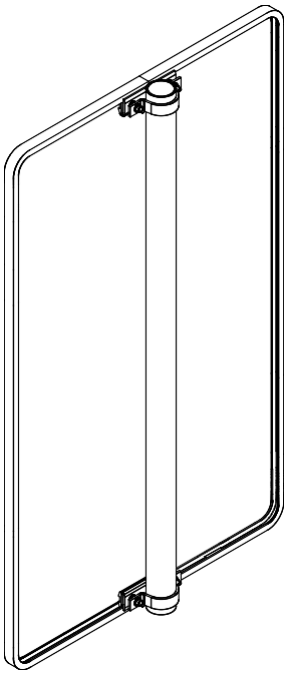
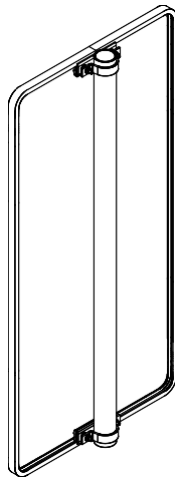
9. Deklareret ydeevne:

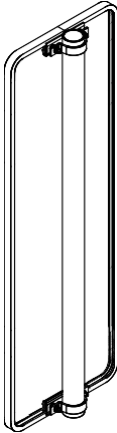
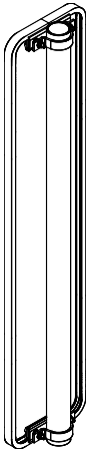
Sign, sizes and mounting system Protective edge: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Brackets: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Sign plate: Minimum aluminium quality: $R_{p0,2} = 180 \text{ MPa}$	Classification according to wind load classes				
	Placed in WL1	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.

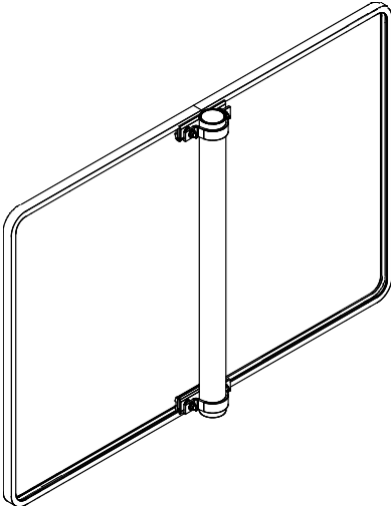
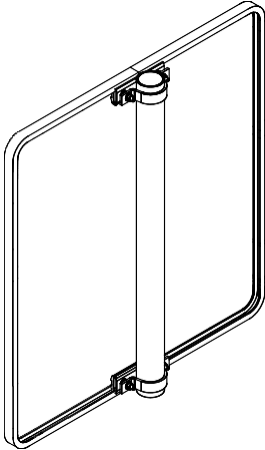
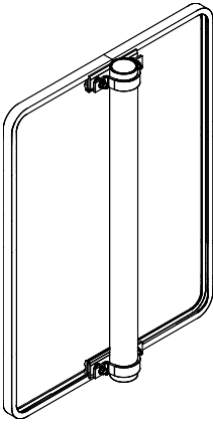
Sign, sizes and mounting system Protective edge: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Brackets: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Sign plate: Minimum aluminium quality: $R_{p0,2} = 180 \text{ MPa}$	Classification according to wind load classes				
	Placed in WL1	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.

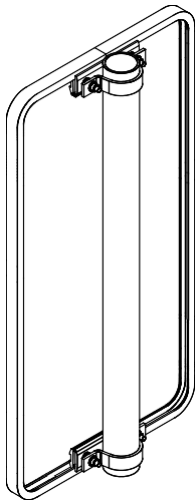
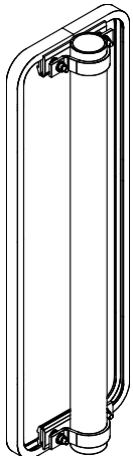
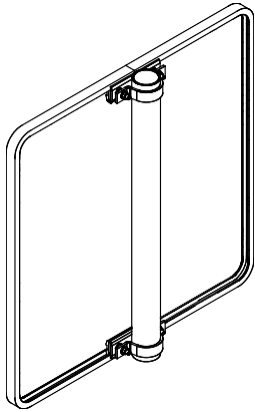
Sign, sizes and mounting system Protective edge: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Brackets: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Sign plate: Minimum aluminium quality: $R_{p0,2} = 180 \text{ MPa}$	Classification according to wind load classes				
	Placed in WL1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

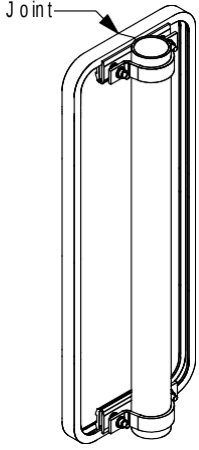
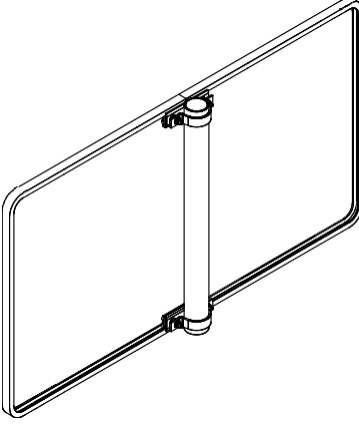
Sign, sizes and mounting system Protective edge: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Brackets: Minimum aluminium quality: $R_{p0,2} = 200 \text{ MPa}$ Sign plate: Minimum aluminium quality: $R_{p0,2} = 180 \text{ MPa}$	Classification according to wind load classes				
	Placed in WL1	Placed in WL2	Placed in WL3	Placed in WL4	Placed in WL5
 $h \times b \leq 1450 \times \leq 650 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB4, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB4, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB4, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB5, TDTO, P2, E2 and SP1.
 $h \times b \leq 1250 \times \leq 1200 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB5, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, TDB5, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL3, DSLO, PLO, TDB5, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL4, DSLO, PLO, TDB5, TDTO, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL5, DSLO, PLO, TDB5, TDTO, P2, E2 and SP1.

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
 $h \times b \leq 1250 \times \leq 750 \text{ mm}, t = 2 \text{ mm}$	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.

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
 $h \times b \leq 1250 \times \leq 400 \text{ mm}, t = 2 \text{ mm}$	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.
 $h \times b \leq 1250 \times \leq 250 \text{ mm}, t = 2 \text{ mm}$	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.

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
 $h \times b \leq 800 \times \leq 1200 \text{ mm}, t = 2 \text{ mm}$	Sign plate and brackets: PAF1, WL1, DSLO, PLO, TDB4, TDT0, P2, E2 and SP1.	Sign plate and brackets: PAF1, WL2, DSLO, PLO, 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.
 $h \times b \leq 800 \times \leq 750 \text{ mm}, t = 2 \text{ mm}$	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.

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
 $h \times b \leq 800 \times 400 \text{ mm}, t = 2 \text{ mm}$	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.
 $h \times b \leq 800 \times 250 \text{ mm}, t = 2 \text{ mm}$	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, TDB2, TDT0, P2, E2 and SP1.
 $h \times b \leq 700 \times 700 \text{ mm}, t = 2 \text{ mm}$	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.

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
 Joint $h \times b \leq 700 \times \leq 250 \text{ mm}, t = 2 \text{ mm}$	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.
 $h \times b \leq 650 \times \leq 1200 \text{ mm}, t = 2 \text{ mm}$	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.

Resistance to horizontal loads		NPD To be declared on the support
Resistance to bending		NPD To be declared on the support
Resistance to torsion		NPD To be declared on the support
Fixings:		Pass. The signs, sizes are intended for mounting at the top of another straight steel pipe. Together the signs and the straight steel is the support for the sign. Glue for fixing the signs into the bracket according to DIN 53504: Load bearing capacity: ≥ 1.5 MPa Elasticity modules: ≥ 0.65 MPa Charge on broken: ≥ 1.55 MPa Elongation at breaks: ≥ 300 % Shore A hardness: ≥ 40 Thermal resistance: -40 to 90°C Pressure force for tightening: 2 kN for the clamp. 5 kN for the brackets. M8 Screws, nuts and washers are minimum A2, class 70 ($f_{y,b} = 450$ MPa).
Temporary deflection (supports) -bending -torsion		NPD To be declared on the support
Permanent deflection		NDP
Performance under vehicle impact		NPD To be declared on the support

Declarations (Visibility)		Value/description/class/reference
Retroreflective signs: Daylight chromaticity & luminance factor	3M Advanced Engineering Grade Prismatic 7930	ETA 16/0006 ETA 17/0465
	3M High Intensity Prismatic 3930	ETA 18/0290 ETA 17/0491
	3M Engineering Grade Prismatic 3430	ETA 12/0550 ETA 10/0118
	3M Diamond Grade DG	ETA 18/0405 ETA 17/0490
	3M Flexible Engineer Grade Prismatic 7600	ETA 19/0839
Non retroreflective signs: Daylight chromaticity & luminance factor		NPD
Retroreflective signs: Coefficient of retroreflection R _a	3M Advanced Engineering Grade Prismatic 7930	ETA 16/0006 ETA 17/0465
	3M High Intensity Prismatic 3930	ETA 18/0290 ETA 17/0491
	3M Engineering Grade Prismatic 3430	ETA 12/0550 ETA 10/0118
	3M Diamond Grade DG	ETA 18/0405 ETA 17/0490
	3M Flexible Engineer Grade Prismatic 7600	ETA 19/0839
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 Advanced Engineering Grade Prismatic 7930	ETA 16/0006 ETA 17/0465
	3M High Intensity Prismatic 3930	ETA 18/0290 ETA 17/0491
	3M Engineering Grade Prismatic 3430	ETA 12/0550 ETA 10/0118
	3M Diamond Grade DG	ETA 18/0405 ETA 17/0490
	3M Flexible Engineer Grade Prismatic 7600	ETA 19/0839
Resistance to weathering – sign face material: Retroreflective signs	3M Advanced Engineering Grade Prismatic 7930	ETA 16/0006 ETA 17/0465
	3M High Intensity Prismatic 3930	ETA 18/0290 ETA 17/0491
	3M Engineering Grade Prismatic 3430	ETA 12/0550 ETA 10/0118
	3M Diamond Grade DG	ETA 18/0405 ETA 17/0490
	3M Flexible Engineer Grade Prismatic 7600	ETA 19/0839



Resistance to weathering – sign face material: Non retroreflective signs		Aluminium: None or anodizing 20µm, nature. Screws, nuts, and washers: Min. A2 or FZV.
Corrosion resistance		
Brackets		SP1 Minimum S235 Hot dip galvanized according to EN 1461
Screws, nuts and washers		M8: $f_{y,b} \geq 450\text{MPa}$, minimum A2 or FZV SP1
Aluminium plate		SP1 Laquered AL-plate on exposed side if any.
Resistance to penetration of dust and water		NPD

TECHNICAL BASIS

Accredited Laboratory	Report no.	Date
None	Saferoad Daluiso A/S Calculation of minor traffic signs (ITC) Shapes and sizes for signs with protection edge mounted on brackets made of an extruded aluminium profile.	December 2020, rev. 4
	3M Advanced Engineering Grade Prismatic 7930 ETA 16/0006 ETA 17/0465	2016-03-03 2017-07-26
	3M High Intensity Prismatic 3930 ETA 18/0290 ETA 17/0491	2018-06-21 2017-07-26
	3M Engineering Grade Prismatic 3430 ETA 12/0550 ETA 10/0118	2016-02-10 2018-06-06
	3M Diamond Grade DG ETA 18/0405 ETA 17/0490	2018-06-21 2017-07-26
	3M Flexible Engineer Grade Prismatic 7600 ETA 19/0839	2020-04-17

10. Underskrevet for fabrikanten og på dennes vegne af:

Ydeevnen for den vare, der er anført i punkt 1 og 2, er i overensstemmelse med den deklarerede ydeevne anført i punkt 9. Denne ydeevnedeklaration er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den producent, der er anført i punkt 4.

Ydeevne er underskrevet for og på vegne af producenten af:

Odense den. 27-06-2023

Seper Mc Mc

Jesper Arbirk Larsen
Quality and sustainability consultant