

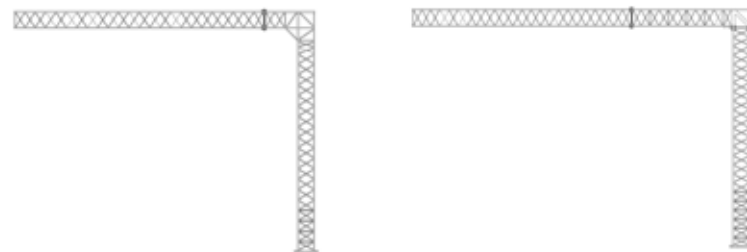
Portaler



Vi leverer spesialportaler til mange formål. Avbildet er portal for Walk-in RGB-tavle med stige og gangbane, for å kunne gjennomføre service på skiltet uten å hindre trafikken.

Vi leverer også portaler for fremføring av strøm ved bussparkeringer ol. De fleste portalene vi leverer er standard portaler for overhengende skilting, som mekanisk variable skilt, faste skilt i VD-panel og LED skilt som kjørefeltsignaler og lignende.

Standard portaltyper

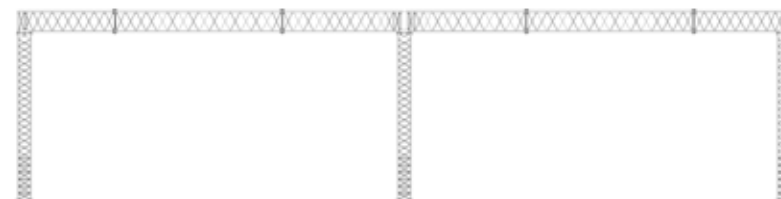


Lett halvportal

Halvportal



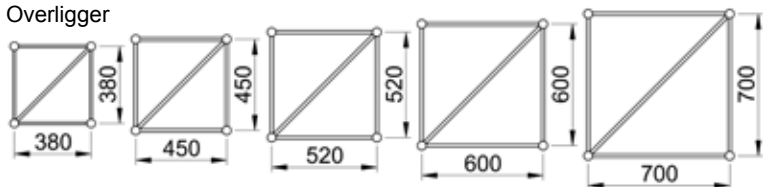
Tobeinsportal



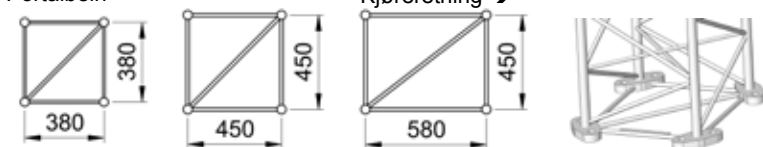
Trebeinsportal

Oversikt stålfagverksportaler

Overligger

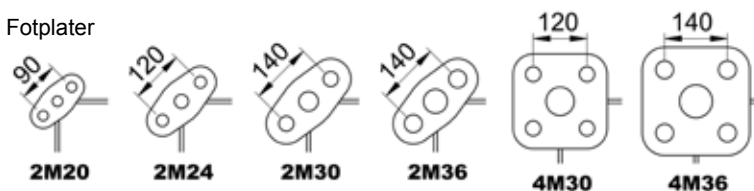


Portalbein



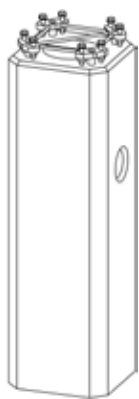
Kjøreretning →

Fotplater



Prefabrikkerte fundamenter

380x380 2M20	2.0m
380x380 2M24	2.5m
380x380 2M30	2.5m
450x450 2M24	2.0m
450x450 2M24	2.5m
450x450 2M30	2.5m
450x450 2M36	3.0m
450x450 4M30	3.0m
450x450 4M36	3.0m
580x450 2M24	2.5m
580x450 2M30	2.5m
580x450 2M36	3.0m
580x450 4M30	3.0m
580x450 4M36	3.0m



Innstøpingskurver

380x380 2M20
380x380 2M24
380x380 2M30
450x450 2M24
450x450 2M30
450x450 2M36
450x450 4M30
450x450 4M36
580x450 2M24
580x450 2M30
580x450 2M36
580x450 4M30
580x450 4M36



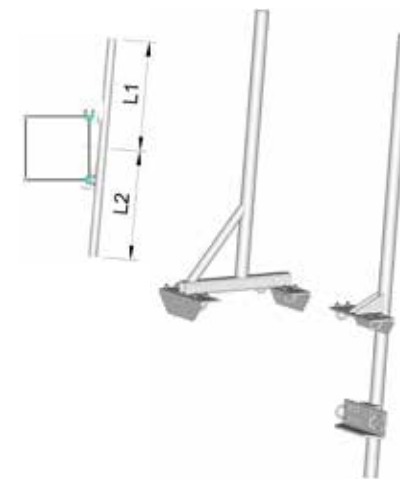
Monteringsveiledning:
euroschild.no/mv/225

Alle fundamentprodukter til portaler leveres med bolter

FESTER, festemateriell og montering

Stål fagverksportaler – Skiltkonsoller (Skiltfester)

Saferoad designer og produserer egne fagverksportaler i stål og kan levere mange forskjellige skiltkonsoller som og kan designes etter behov. Her vises en standard type skiltkonsoll som kan leveres og beregnes sammen med portalen. Det er helsteveste konsoller for 5° frontmontering (FM2) og for 5° toppmontering (TM2) samt konsoller for RGB skilter med 0° frontmontering (FM3) og for 0° toppmontering (TM3). Disse er utviklet for å ikke svekke portalens hjørnstag med unødvendige punktlaster. OBS! Leverandør av skilt må dokumentere kapasitet av skiltets innfesting, profil/skinne etc. Disse konsollene leveres med sterkere Ø60mm og Ø89mm rør, enn de rørene som normalt brukes til skiltmontering, veggtykkelse beregnes for hvert enkelt skilt og portal.



22590116000	Skiltfeste portal TM2 Ø60mm Toppmontert 5gr.
22590118900	Skiltfeste portal TM2 Ø89mm Toppmontert 5gr.
22590116010	Skiltfeste portal FM2 Ø60mm Frontmontert 5gr.
22590118910	Skiltfeste portal FM2 Ø89mm Frontmontert 5gr.
22590116015	Skiltfeste portal TM3 Ø60mm Toppmontert 0 gr.
22590118915	Skiltfeste portal TM3 Ø89mm Toppmontert 0 gr.
22590116020	Skiltfeste portal FM3 Ø60mm Frontmontert 0 gr.
22590118920	Skiltfeste portal FM3 Ø89mm Frontmontert 0 gr.

Sertifikat

T2.7-AM-0854786, Revision: 0

CERTIFICATE

conformity of the Factory Production Control

2627-CPR-1090-1.PL0238.TÜVRh.22.01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulations - CPR)

This certificate applies to the following construction product:

Construction product	Structural components and kits for steel structures to EXC2 according to EN 1090-2:2018
Intended use	for load-bearing structures in all types of buildings
CE-marking method	ZA.3.2-ZA.3.5 according to EN 1090-1:2009+A1:2011
Manufacturer	Saferoad Traffic AS Paul A. Owrens veg 46 2607 Vingrom Norway
Manufacturing plant <small>Production facilities of the manufacturer</small>	Saferoad Pomerania Sp. z o.o., Stanisława Dubois 23 str. 71-610 Szczecin, Poland
Confirmation	This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011 under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.
Date of first issue	21.06.2018
Validity	This certificate will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.
Next Surveillance inspection	20.06.2025
Place and date of issue	Zabrze, 15.03.2024

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Notified Body

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AC 141

T2.8-AM-0854786, Revision: 0

WELDING CERTIFICATE

8610-1090-2.PL0150.TÜVRh.22.01

In accordance with EN 1090-1:2009+A1:2011, table B.1 for execution of structural steel components EN 1090-2:2018

Manufacturer	Saferoad Traffic AS Paul A. Owrens veg 46 2607 Vingrom Norway
Manufacturing plant <small>Production facilities of the manufacturer</small>	Saferoad Pomerania Sp. z o.o., Stanisława Dubois 23 str. 71-610 Szczecin, Poland
Technical specification	EN 1090-2:2018
Execution class(es)	EXC2 acc. to EN 1090-1:2009+A1:2011
Welding Process(es) <small>(reference to EN ISO 4063)</small>	135 - Metal active gas welding, partly mechanized
Material group	1.1, 1.2, 1.3 according to CEN ISO/TR 15608 PL-IWE-00757/2010
Responsible welding coordinator	
Confirmation	All provisions concerning welding as described in the above mentioned technical specification(s) were applied.
Begin of validity	21.06.2018
Period of validity	20.06.2025
Place and date of issue	Zabrze, 15.03.2024

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Certification Body

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