



Let SteelMaster
optimise your
profitability.



SteelMaster | 600WF **SteelMaster** | 900WF **SteelMaster** | 1200WF

Optimised efficiency for maximised profitability.

The new SteelMaster 900WF is designed to optimise your project profitability. In combination with the existing SteelMaster WF products it is easy to achieve efficient application of certified fire protection systems from 30 to 180 minute protection.

Our experts in Jotun Fire Engineering Services can support you with calculating and optimising the right protection for your project, selecting products and systems for individual structural steels and conditions.

Jotun can be a partner in developing your bid for projects requiring structural steel protection, such as buildings, airports, shopping centres, sports stadiums, high-rise buildings and multi-purpose developments.

All products in the SteelMaster WF Range are:

- ✓ Easy to apply
- ✓ Certified to industry standards
- ✓ Tested and approved for cellular beams
- ✓ Low VOC



SteelMaster | 600WF

The most efficient 60-minute waterborne product, a one-coat system for many steel sections.



SteelMaster | 900WF

The new addition to the WF range. Dedicated 90-minute fire protection and enhanced waterborne technology. Best in class for your 90 minutes projects.



SteelMaster | 1200WF

SteelMaster 1200WF is our most efficient thin-film waterborne intumescent coating for 120 minute fire protection.

The most efficient combination.

SteelMaster | 600WF

SteelMaster | 900WF

SteelMaster | 1200WF



The Jotun SteelMaster WF intumescent coatings have been optimised to offer you an unbeatable solution for all your projects requiring fire protection from 30 to 180 minutes. SteelMaster WF products are waterborne with low VOC content and require less intumescent coating to cover the structural steel, all contributing to reducing the environmental impact. The products can contribute to green building credits and low VOC improves the air quality during application.

SteelMaster

Extending fire protection

Optimised efficiency for maximised profitability.

The new SteelMaster 900WF is designed to optimise your project profitability. In combination with the existing SteelMaster WF products it is easy to achieve efficient application of certified fire protection systems from 30 to 180 minute protection.

Our experts in Jotun Fire Engineering Services can support you with calculating and optimising the right protection for your project, selecting products and systems for individual structural steels and conditions.

Jotun can be a partner in developing your bid for projects requiring structural steel protection, such as buildings, airports, shopping centres, sports stadiums, high-rise buildings and multi-purpose developments.

All products in the SteelMaster WF Range are:

- ✔ Easy to apply
- ✔ Certified to industry standards
- ✔ Tested and approved for cellular beams
- ✔ Low VOC



SteelMaster | 600WF

The most efficient 60-minute waterborne product, a one-coat system for many steel sections.



SteelMaster | 900WF

The new addition to the WF range. Dedicated 90-minute fire protection and enhanced waterborne technology. Best in class for your 90 minutes projects.



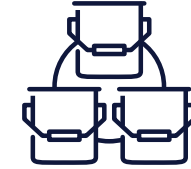
SteelMaster | 1200WF

SteelMaster 1200WF is our most efficient thin-film waterborne intumescent coating for 120 minute fire protection.

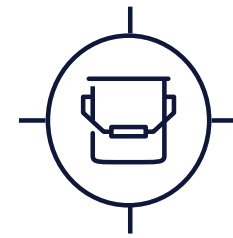
Fire engineering services to optimise your project.



Provides marked-up, 'as-built' drawings



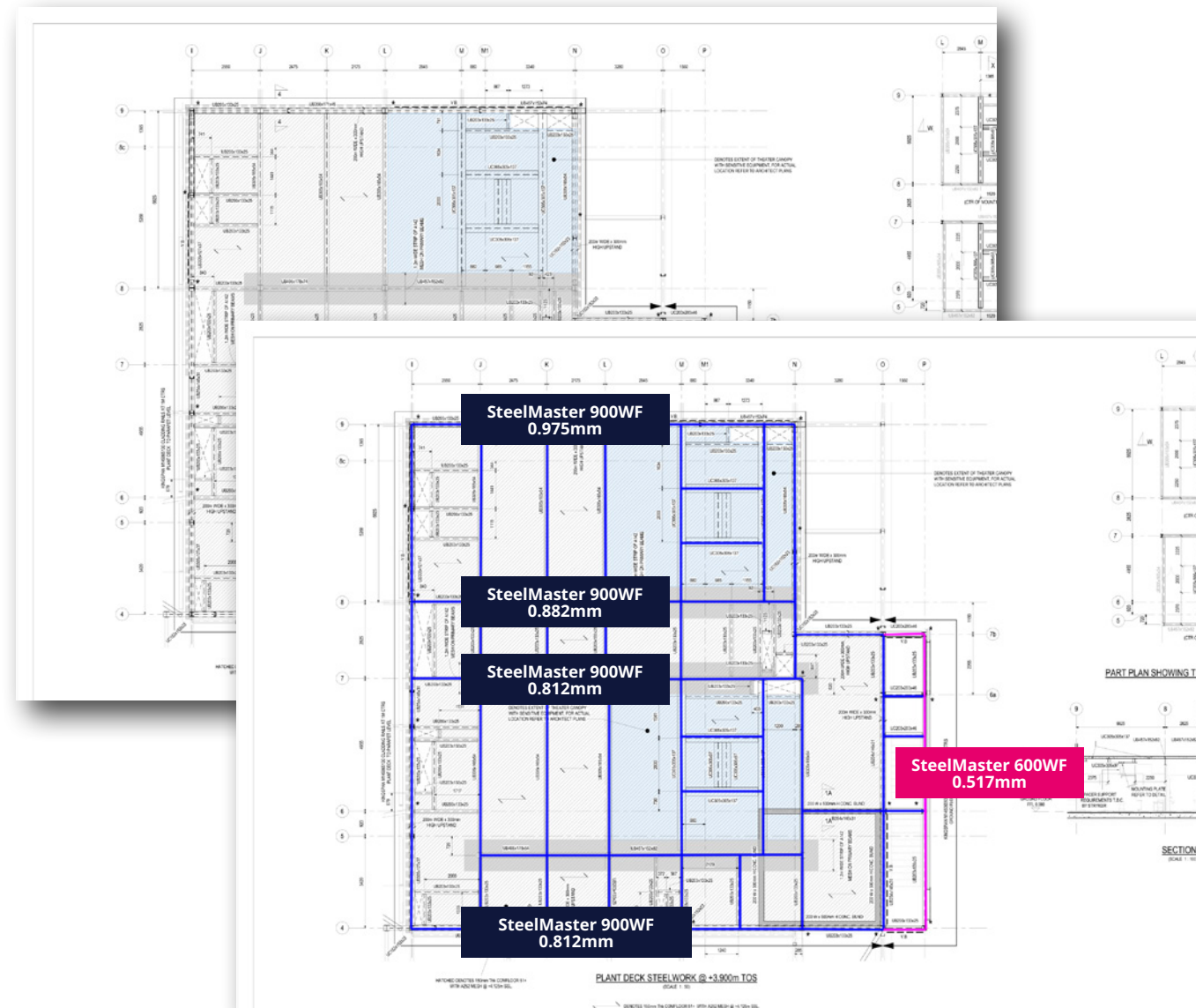
Enables the most efficient use of multiple SteelMaster products



Easy to identify which SteelMaster product and DFT should be applied on each steel section



Enhances quality and efficiency of application



Partner with us to engineer the most efficient and competitive solution for your project.

Jotun Fire Engineering Services offers you:

- ✔ Products and volume optimisation using structural fire design
- ✔ Project marked-up drawings
- ✔ Detailed cellular beam calculations
- ✔ Advice on steel optimisation
- ✔ DFT calculations

SteelMaster
Extending fire protection

Jotun A/S
P.O. Box 2021
N-3202 Sandefjord, Norway
Tel:+47 33 45 70 00
jotun.com

