

Proven all-climate performance.

Fast. Safe. Certified.



Jotachar JF750 XT

Proven all-climate capability.

A certified intumescent hydrocarbon fire protection coating, developed and tested to provide exceptional performance when exposed to the most challenging environments.



Developed using a unique, patent pending technology to deliver exceptional performance when exposed to extreme environments. Jotachar JF750 XT provides proven all-climate performance.



Proven all-climate performance - tested at the world's only Arctic test station for paints and coatings, as well as in extreme desert and sub-tropical environments around the world.



Jotun's Arctic test station located at Svalbard in the upper Arctic Circle

Highlights



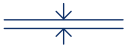
Proven all-climate performance



High flexibility combined with certified durability



Delivers fast project completion



Low installed thickness and weight



Certified to key industry standards



Easy installation on complex steel designs



Ensures a faster return to service



Combined fire and cryogenic spill protection



Efficient, mesh-free application.

Made possible by Jotachar self-reinforced technology.



Jotachar JF750 XT features low installed thickness and weight, combined with mesh-free application to deliver fast project completion. Simple 1:1 mixing ratio supports fast error-free application during maintenance. Maintenance schedules can be completed early, enabling a fast return to service.

Flexibility to the extreme.

Patent pending flexible binder technology.



Jotachar JF750 XT's high flexibility means owners and engineers can be assured that any risk of damage during construction, commissioning and throughout the assets life is minimized, even in the most challenging environments.

Engineered for flexibility, yet combined with certified durability performance to perform in the most challenging offshore and onshore environments.

For more information please visit **Jotun.com/jotachar**



