



JOTUN

Leading the way in
operational efficiency

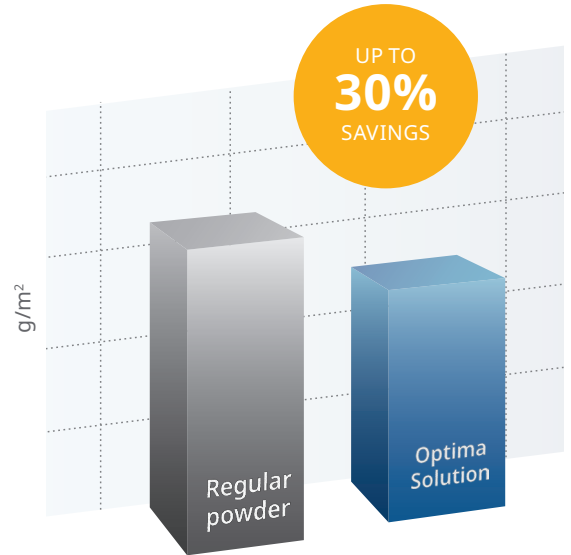
THE OPTIMA SOLUTION

THE OPTIMA SOLUTION

The best solution for your operational efficiency

We understand how important it is to get the maximum operational efficiency from your powder coating line. The Optima Solution – part of the Jotun Facade product range – is a smarter way to achieve it!

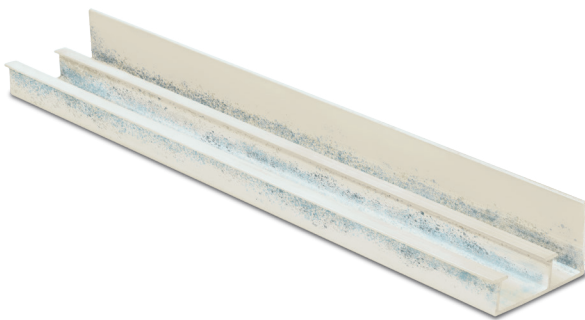
It is proven to increase coating line productivity and generate up to 30% powder savings while still offering superior coating results, consistently, batch to batch. Combined with best-in-class technical support, The Optima Solution helps to make your coating plant as efficient as possible.



Powder consumption per m² of aluminium

The perfect balance between appearance and efficiency

Thanks to better penetration into recess areas and more uniform thickness, Jotun Facade Optima Solution consistently delivers high quality appearance and protection.



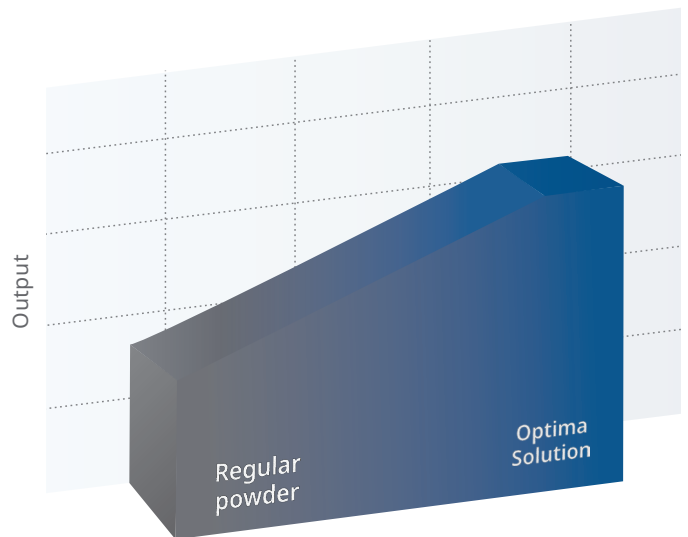
Regular product



Optima Solution

Increased productivity

Coating aluminium profiles with complex shapes often requires slower operation. With Jotun Facade Optima Solution products that easily penetrate recess areas and cover edges with a uniform film thickness, you can increase the productivity of your coating line.



Coated hangers of load per hour

Compliant with international standards

Jotun Facade Optima Solution products are approved in accordance with Qualicoat Class 1 and GSB Florida 1. In addition, they have been tested and certified to be AAMA 2603 compliant by a third party testing laboratory.

More efficiency, less environmental impact

One of the key benefits of using Jotun Facade Optima Solution is that less powder is required when coating your profiles. Unused or over-sprayed powder can be recycled with minimal wastage. This reduces the carbon footprint of your coating plant, helping you achieve a very sustainable operation. Contribution to our customer's sustainability ambitions is part of Jotun GreenSteps.



[jotun.com](https://www.jotun.com)

