

# Solvo® Design

## Boost the design process

Solvo® Design is an advanced tool for efficient modelling and optimisation of thermal power plant processes. It enables faster and more comprehensive modelling while allowing you to compare and refine plant concepts. Solvo Design helps ensure your customers' satisfaction through efficient and reliable design and optimisation. Evaluate the impact of different options on plant performance and translate these differences into monetary values.

Minimise your design time. Maximise your value.

### WHAT IS SOLVO DESIGN?

Solvo Design is Finland's leading design tool for thermal power plant processes.

It is the tool of choice for professionals working on various modelling and design projects. A modular and illustrative environment is combined with powerful simulation capabilities to support and simplify your work.

### WHO IS SOLVO DESIGN FOR?

- Power plant professionals
- Engineering and consulting companies – even for demanding design work
- Research institutes developing new technologies

Discover the new features of version 6.0 with a brand new graphical user interface!

### HOW COULD YOU BENEFIT?

- Speed up your design work and increase sales
- Easily calculate and compare different design cases
- Convince your clients with clear and illustrative results
- Stay one step ahead of your competitors
- Tailor the software to meet your customer's needs

### VERSATILE TOOL FOR PROCESS DESIGN

With Solvo Design, you gain access to reliable software that is continuously developed.

Start efficiently with a one-day training session tailored to your needs.

Comprehensive customer support will ensure your success.