





## UNIQUE FURNACES GUARANTEE TOP PERFORMANCE

We supply large, made-to-order furnaces, along with fixed heat treatment equipment for the heat treatment of larger metal pieces, constructed on-site.

Our three main furnace types are fixed, moveable and temporary modular furnaces. The furnaces, heated with either gas or electricity, can be used for normalizing, preheating, austenitizing, pearliting, ferriting and softening.

The heating of the furnaces is controlled with a unique control system developed by Heatmasters.



## **HM FURNACES**



## A FURNACE FOR EVERY NEED

## **TAILORED DESIGN**

The furnaces are tailored to meet the client's needs. Our extensive model range includes top hat furnaces, furnaces with a pivot door, chamber furnaces, forced air circulation furnaces, and bogie hearth furnaces. In our furnace design, we use cutting-edge design software and our strong expertise in the heat treatment of metals, spanning four decades.

## **CONSTRUCTION AND INSTALLATION ON-SITE**

We construct the furnaces reliably on-site, and our work is always performed under supervision. Our technicians perform all the necessary testing of the equipment and provide user training.

## FLEXIBLE AFTER-SALES SERVICES

We offer the best possible after-sales services for our heat treatment furnaces, rapidly and flexibly. Ask about our fullservice, preventive Heatmasters service agreement!





### **HEATMASTERS CONTROL SYSTEM**

The Heatmasters Control System consists of the HM20 heat treatment process control software and an HM-Rigel26 controller. A computer is required for transferring the heating instructions to the controller's memory, and for processing and printing the information received from the controller.

The system can be set up to operate via a wireless connection (e.g., via mobile data). The control system – a unique solution in the heat treatment industry – replaces traditional thermal recorders, which have been proved to be inaccurate in demanding conditions.



HM-Rigel26



#### **INFORMATION FOR HEAT TREATMENT**

Metal piece to be heat-treated				

Width, mm	Height, mm	Weight, kg
	Width, mm	Width, mm Height, mm

Space length, m	Space width, m	Space height, m

Metal piece transferred for heat treatment Heat treatment on-site



# STANDARD OF HEAT TREATMENT

#### FINLAND

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### A NEEDS ANALYSIS AS THE STARTING POINT

We will help you chart your heat treatment needs and the special requirements of the application. Based on this analysis, we can give you an accurate offer on a unique furnace constructed and installed on-site. Our offer calculation always includes the following information:

- Application, furnace location
- Conditions and special requirements of the operating environment
- Loads, the size of the metal pieces to be treated
- Heat treatment method to be used
- Heating method for the furnace: gas or electricity
- Choice of furnace: fixed, moveable or temporary modular furnace

## **CONTACT THE FURNACE EXPERTS!**