

## INDUSTRIAL FURNACE CONSTRUCTION

Providing maximum performance when the heat is on – the hallmark of an efficient industrial furnace. There is hardly another application where heat and wear resistant materials play such a vital role.

S+C has continuously developed its expertise in the construction of furnace rollers and components for surface treatment plants. Today, we are able to offer you high performance steel products which, for example in furnace construction, improve performance and precision.

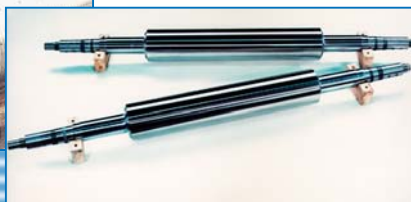


” Even industrial furnaces don’t get our high performance steel products into a sweat “

A key to this extraordinary performance is the development of innovative materials. This is where S+C has often made its mark and, as one of the most efficient research and development laboratories in the industry, will continue to do so in the future. A recent product is the new high-performance material Centralloy® 60 HT R, which is capable of withstanding application temperatures in the region of 1200°C.

### INDUSTRIAL FURNACE CONSTRUCTION:

- Manufacturers of industrial furnaces and surface treatment plants
- Engineering firms
- Furnace operators
- Strip electroplaters
- Chemical industry
- Glass manufacture



## INDUSTRIAL FURNACE CONSTRUCTION

Our customers can count on the exceptional manufacturing expertise and large capacities of the S+C Group. At our production sites we manufacture static and centrifugal castings as well as forgings that are distinguished by the quality hallmark "Made by S+C". We offer in addition to individual components, also complete, ready to install rollers – assembled by our in-house production departments.

If your application is in industrial furnaces, surface treatment of metals or the manufacture of alloying elements and pigments, simply contact us. Together with our application specialists, we will find a solution to the hottest problems - without getting into a sweat.



*"With Centralloy® 60 HT R, completely new horizons opened up for us for the design and construction of our industrial furnaces with regard to performance and durability. An advantage that is also reflected in maintenance."*

Individual  
information?

[industriofen@schmidt-clemens.de](mailto:industriofen@schmidt-clemens.de)

