

## **Immersion heaters for light metals**

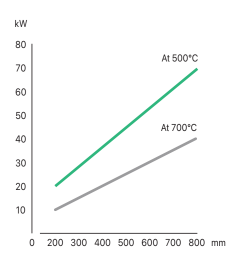
Thermoplongeurs pour métaux non-ferreux

# **Supratherm 55**

### ø55mm



# Available power ratings



The power ratings range from 10kW to 70kW, corresponding to heating lengths from 200mm to 800mm.

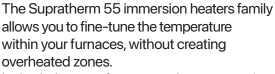
### Uses

Heating and temperature holding of light metals in:

- · Melting-Holding furnaces for Gigafactories
- Holding furnaces
- · Degassing units
- Transport ladles
- · Continuous galvanizing lines
- Hot dip galvanizing lines.

# ENERGY SAVINGS DECARBONIZATION HIGH QUALITY ALLOYS THE SAVINGS DECARBONIZATION

### **Advantages**



It also helps your factory reach energy saving and decarbonization goals.

Atherm's thermal solutions can be fully customized. Accordingly, the Supratherm 55 line offers a wide range of power ratings, by selecting immersion heaters of various lengths.

Our experts help to scale the project and to choose the solution that meets the best client's needs.

SHORT MAINTENANCE

TIME

The Supratherm 55 immersion heater comes with a 1-year guarantee\*.



LENGTH UNDER FLANGE UP TO 1350mm

HEATING LENGTH 200 - 800mm

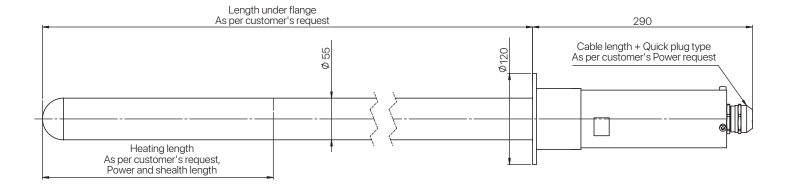


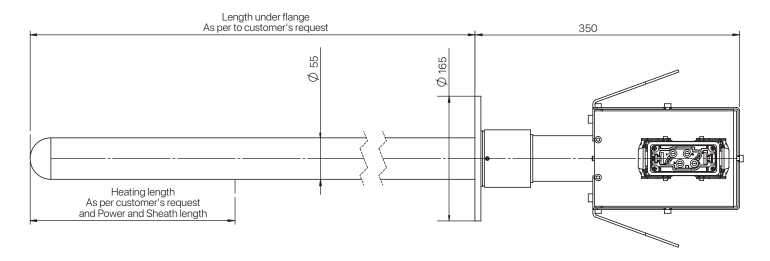
Al-Si, Zn-Al-Mg, and other special non-ferrous alloys



OUICK

**RE-HEATING** 





### **Note**

Heat transfer: conductive Resistance: Nickel Chromium

Sheath: Sialon

Power supply: adaptable, no transformer needed

































