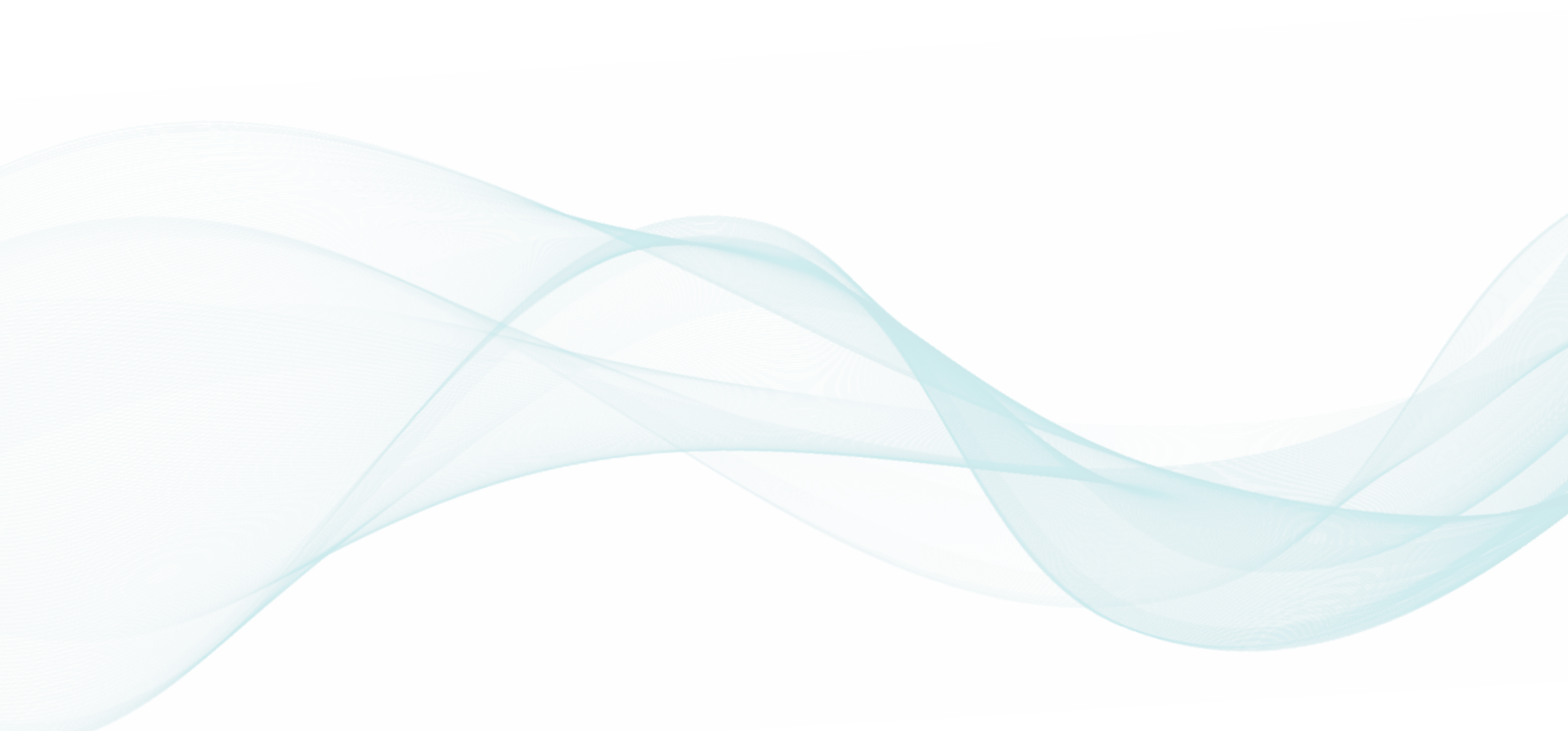


**PRECIMETER**

Molten metal level control

## **RP** – Ring Probe

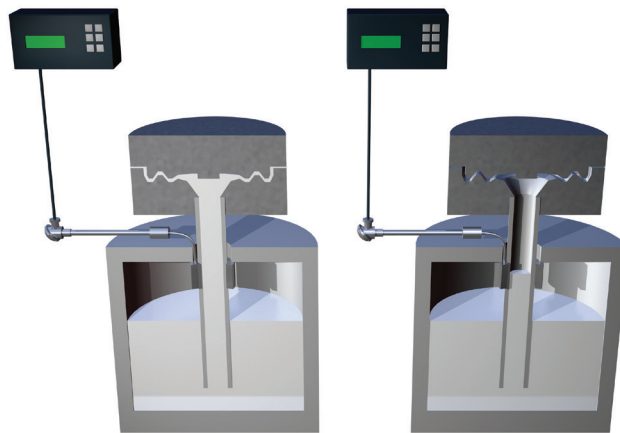




# RP – Ring Probe

**Precimeter measuring systems** – withstanding over 800°C; suitable for aluminium, magnesium, lead, tin and zinc. Other materials are available on request.

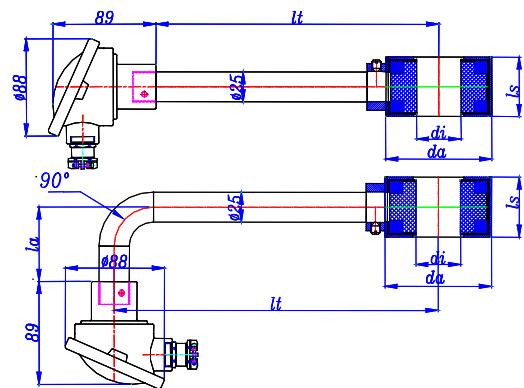
Our level measuring systems are used to regulate, control or measure filling levels in melt and holding furnaces, intermediate vessels, channels and launders. The RP is suitable to control the metal level in a riser tube.



*RP used to control the metal level in a riser tube.*

## Principle

The ring probe was developed to measure the metal inside a ceramic riser tube in low-pressure casting systems. The ring probe is pushed over the tubing, so that the injection process can be started with rising metal from a preadjusted reference point.



- 1t = dead length
- 1a = bend offset length
- 1s = height of probe
- di = inner diameter
- da = outer diameter