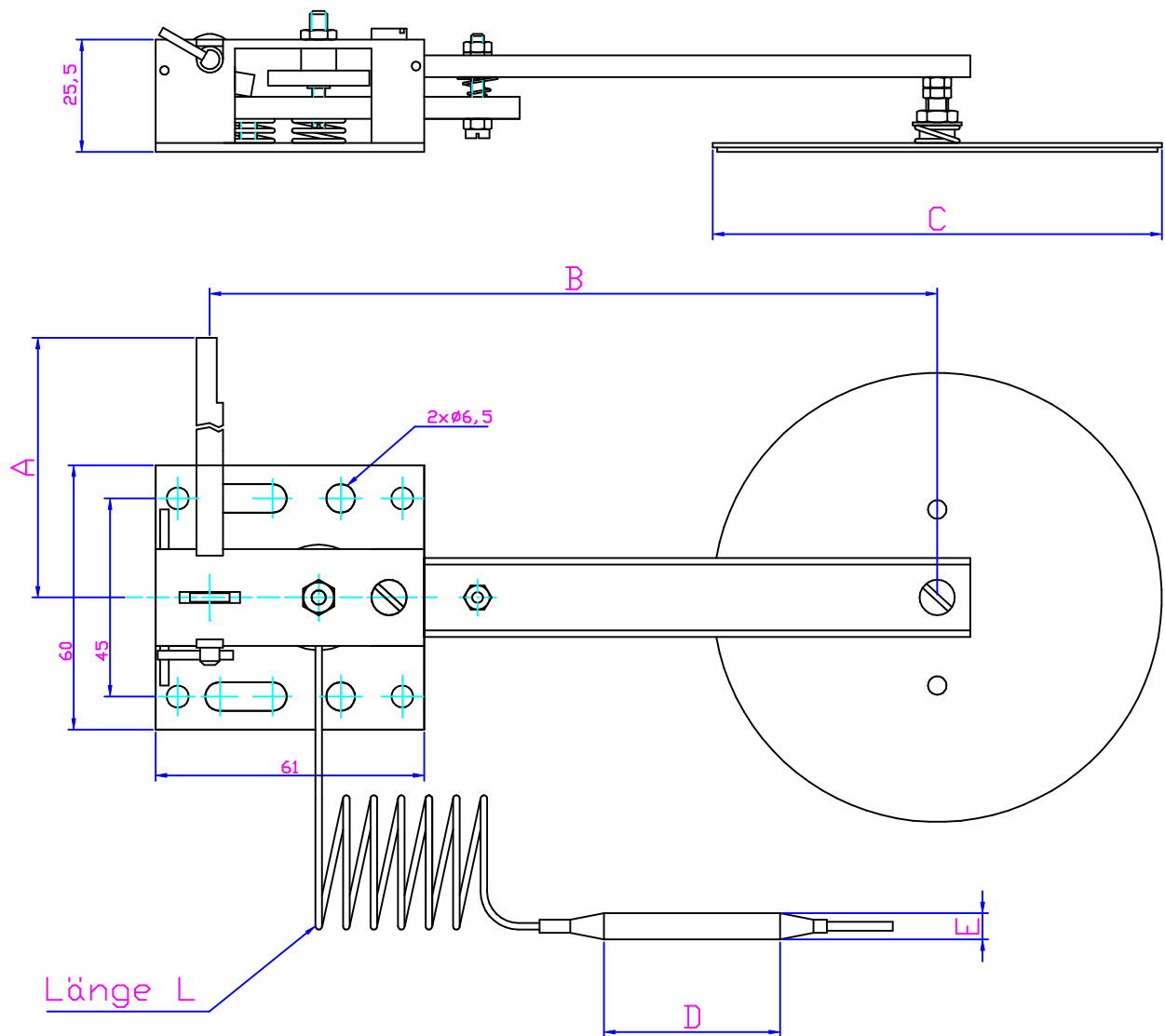
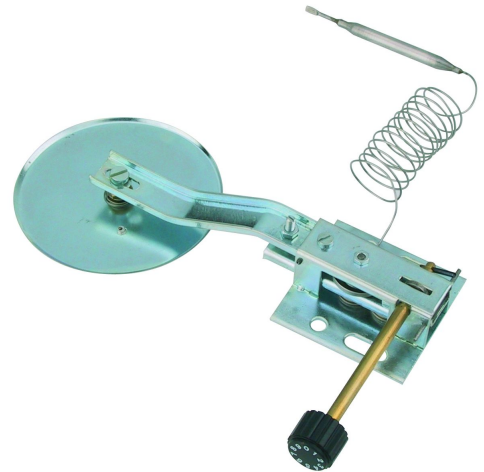
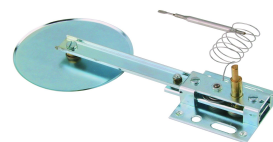


# Solid fuel thermostat

Side operation



# INQUIRY



## Solid fuel thermostat

Name: \_\_\_\_\_ Tel.: \_\_\_\_\_  
Company: \_\_\_\_\_ Telefax: \_\_\_\_\_  
Address: \_\_\_\_\_ Date: \_\_\_\_\_  
E-Mail: \_\_\_\_\_

Please make us an offer free of charge for a solid fuel thermostat with the following characteristics :

**Type:**  Bimetal  Liquid  Manual  
**Drive:**  Top  Side  Front  Rear  
**Operating temperature:** Start: \_\_\_\_\_ °C Max: \_\_\_\_\_ °C  
**Axis diameter:** \_\_\_\_\_ mm **Axis length A:** \_\_\_\_\_ mm  
**Flap diameter C:** \_\_\_\_\_ mm **Arm length B:** \_\_\_\_\_ mm

**For liquid thermostats:** **Phial material:**  copper  Stainless steel  
**Phial length D:** \_\_\_\_\_ mm  
**Phial diameter E:** \_\_\_\_\_ mm  
**Capillary length L:** \_\_\_\_\_ mm

**Required quantity:** \_\_\_\_\_ parts per  week  month  year

**Are you interested in a visit?**  yes  no

**Other informations:** \_\_\_\_\_  
\_\_\_\_\_