





L1 (max-min)	Z I Special Design Quick Coupling D2 (thread) D3 (thread) D4 (thread)

L2

TECHNICAL DATA SHEET	ECHNICAL DATA SHEET	
Product Name	Angle Pex-B Thermostatic Radiator Valve	
Standard	TS EN 215	
Working Temperature	120°C	
Pressure Class	PN10	
Intended Use	Heating Systems	
Set-Up Range Of Head	+5°C - Max:+29°C	

MATERIAL SPECT			
Body	BRASS(CW617N)/(CW614N)		
Insert Group	BRASS(CW617N)/(CW614N)		
Nuts	BRASS(CW617N)/(CW614N)		
Tube	BRASS(CW617N)/(CW614N)		
Pex Connection	BRASS(CW617N)/(CW614N)		
Thermostatic Head	PLASTIC		
Seals	NBR/EPDM		

SURFACES FINISH		
Body	Nickel-Plated	
Nut	Nickel-Plated	
Tube	Nickel-Plated	

DIMENSIONS				
Code	13.50.002			
DN	15			
D1 (thread)	1/2"			
D2 (thread)	1/2"			
L1 (max-min)	137 - 131			
L2	54			
Ø	9			
SW1	30			
SW2	24			





INSTALLATION INSTRUCTION

- 1) Make sure there is no damage on the product may occur during transport and shipping. Before assembly do not unpack the product in order to prevent from the external effects.
- 2) Clean all kinds of contaminants before assembly.
- **3)** Make sure that the thread length to be connected to the valve is not too short or too long than the thread length of the valve.
- **4)** Keep the valve in closed position during installation. Install the valve with the appropriate tool from the side where you'll mount it.
- 5) Use enough flax or plumping adhesive.
- 6) Do not paint the valve, do not expose the valve with abrasive chemicals,
- 7) Do not open or close with any other tool.
- 8) Pay attention to on header signs by taking into account heat requirement while use valve.
- **9)** The boiler temperature must be higher than the temperature of the thermostat that is set; otherwise, if the circulation pump is switched on, the flow sound hear from valve.
- 10) Set cursor to Max. grade at regular intervals and tighten connection nut to fix the gap.
- 11) The cap should be set to Max. grade during the summer months.
- 12) The cap should be set to (*) this position during the winter months.
- 13) (0) does not indicate close position. Not bring to this position during the winter months .
- 14) Use filter in the installation to keep cleanly to apartment entrance
- 15) Do not hang anything on the cap.
- **16)** The pressure balancing valves should be used in floor entrance to supply quiet working and prevent uneven flow of thermostatic radiator valve.
- 17) To supply quiet working, the maximum pressure changing must not exceed 30-35 kPa.