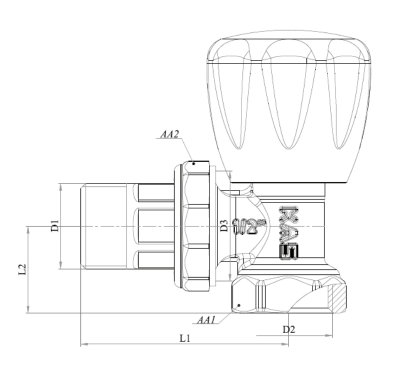
Angle Radiator Valve





TECHNICAL DATA SHEET	
Product Name	Angle Radiator Valve
Standard	TS 579
Working Temperature	Max. 120°C
Pressure Class	Max. 10 Bar
Intended Use	Heating Systems

MATERIAL SPECT		
Body	BRASS(CW617N)/(CW614N)	
Spindle	BRASS(CW617N)/(CW614N)	
Nuts	BRASS(CW617N)/(CW614N)	
Tube	BRASS(CW617N)/(CW614N)	
Handle	PLASTIC	
Seals	NBR/EPDM	



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

DIMENSIONS		
Code	04.14.307-01	
DN	15	
D1 (thread)	1/2"	
D2 (thread)	1/2"	
D3 (thread)	3/4"	
L1 (max-min)	52	
L2	21	
AA1	25	
AA2	30	





INSTALLATION and OPERATING INSTRUCTION

- **1-** Do not unpack the valve until installation to prevent falling of any unwanted substance that may affect the working of valve.
- 2- Take measures againts any possible damage thay may occur during transport and shipment.
- 3- Clean away every unwanted substance in your system before installation.
- 4- Valve sholud be off position while intalling.
- **5-** Be careful that the thread length of the part that will be installed to the valve will not be too longer or too shorter than the thread length of the valve.
- 6- While installing, grab the valve by the appropriate tool from the across flats where you'll install it.
- 7- During installation do not use excessive adhesive or any unsuitable substance.
- **8-** Use the valve fully open or fully closed position.
- 9- Do not paint the valve. Do not expose the valve with abbrasive chemicals.
- 10- Do not use any other tools for opening or closing the valve and do not remove the handle.
- 11- In case of any damage or disorder, valve should be changed by authorities.
- **12-** Complying with the installation and usage instruction is compulsory. Otherwise, the product will be cut of guarantee.
- 13- Do not forget to get the document of guarantee. This document is valid only with the related bill.