

Water Ball Valve With PPR-Nipple Connection

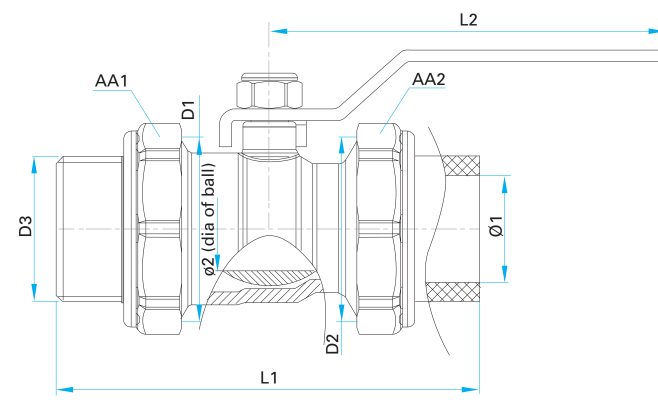


Manager KAS and a	

Water Ball Valve With PPR-Nipple Connection
-10°C/+100°C
PN 25
Plumbing Systems

DIMENSIONS	
Code	08.08.731
DN	25
D1 (Thread)	1 1/4"
D2 (Thread)	1 1/4"
D3 (Thread)	1 (Male)
AA1	45
AA2	45
L1	95
L2	90
Ø1	Ø24,2
Ø2 (dia of ball)	Ø19
B :	

Dimensions are in "milimeter"



www. kas.com.tr





INSTALLATION and USAGE 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 against any possible damage that may occur during transport and shipment.
- 3- Clean away every unwanted substance in your system before installation.
- 4- Valve should be off position while installing.

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 out of guarantee.

13- Do not forget to get the document of guarantee. This document is valid only with the related bill.

MATERIALS		
Body	Brass (CW617N) (CW614N)	
Cover	Brass (CW617N) (CW614N)	
Ball	Brass (CW617N) (CW614N)	
Ball Seal	PTFE (Teflon)	
Union Nut	Brass (CW617N) (CW614N)	
Nipple	Brass (CW617N) (CW614N)	
Stem	Brass (CW617N) (CW614N)	
Stem Seal	NBR	
Handle	Steel	
Pipe Connection	PPR	

SURFACES FINISH		
Body	Nickel	
Cover	Nickel	
Ball	Nickel + Chrome	
Handle	Plastic	
Union Nut	Nickel	
Nipple	Nickel	

µm: Micrometer