

NORMA float-valve technical data sheet





# Sommario

DESCRIPTION	3
TECHNICAL NOTES	3
COMPATIBILITY	3
FLOAT-VALVE ADJUSTMENT	4
MODELS	5



# Norma float-valve for exposed cisterns

#### **DESCRIPTION**

NORMA float-valve is made of limescale-resistant materials and is compatible with all Kariba exposed cisterns manufactured since 1995 and with some models of ceramic cisterns.

Each float-vale is manufactured and tested in the factory and must meet Kariba's highest quality standards.

#### **TECHNICAL NOTES**

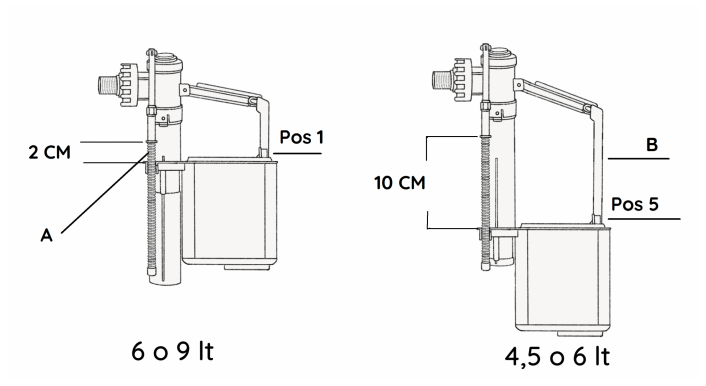
- Loading capacity 4.5/6 6/9 litres
- Fast filling of 0.12 litres/sec with 3/8" or 1/2" nozzle supply

#### **COMPATIBILITY**

Adaptable, depending on version, and compatible with all Kariba cisterns manufactured since 1995 and some models of ceramic cisterns.



### **FLOAT-VALVE ADJUSTMENT**



- 1. Release the threaded rod (A) from its seat
- 2. Move the graduated lever (B) from position 1 to position 5.
- 3. Reinsert the threaded rod into its seat

S





## **MODELS**

РНОТО	CODE	DESCRIPTION
1	300385	Norma float-valve with 1/2" brass fitting
1	300390	Norma float-valve with 3/8" plastic fitting
1	300386	Norma float-valve with 3/8" brass fitting
4	300386C	Norma float-valve for ceramich cisterns with 3/8" brass fitting
	300082	Plunger kit with pad seal and cap
٨	300083	Noozle kit with o-ring