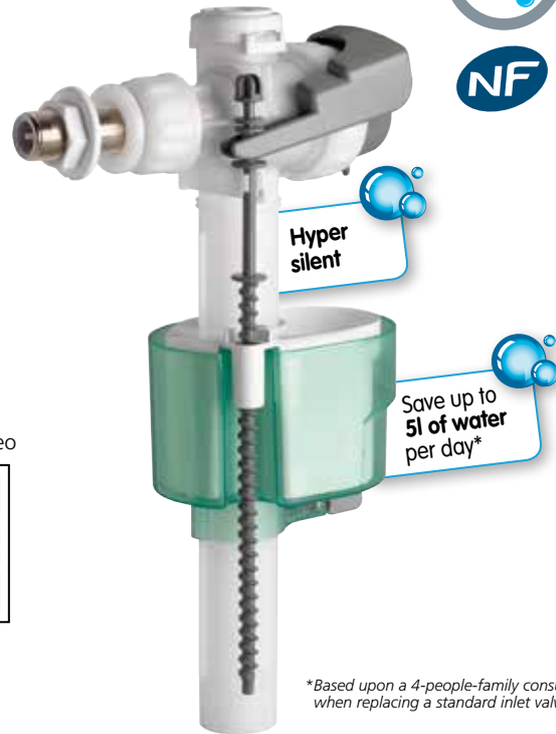


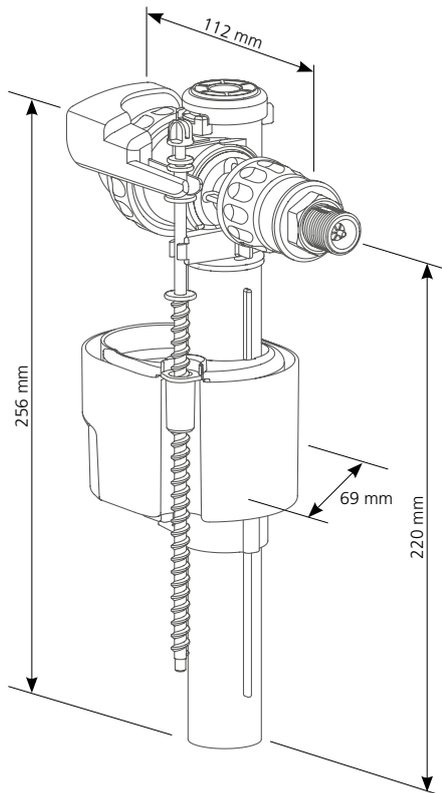
QUIETO OD Hydraulic with delayed opening case

DESCRIPTION

- Result of a deep research about its inner hydraulic, this float valve offers **an exceptional operation silence**.
The progressive pressure loss in its body and tube allows it to reach a filling acoustic level among the lowest of the market, which makes it **16 times more silent than a traditional float valve**
- The exclusive system of delaying **opening case delays the filling of the cistern while the flush valve is open**
- **Hyper-silent** 
- To be installed into ceramic or plastic, recessed or at sight cisterns, for replacement or as original equipment
- Compact
- **Hydraulic closure** (no water hammer shock)
- **Adjustable water level**
- **Anti-backflow function**
- Nickel coated 3/8 brass end-fitting
- Flow rate: 0.12 l/s at 3 bars
- Pressure function range: from 0.5 to 12 bars



*Based upon a 4-people-family consumption when replacing a standard inlet valve



Scan this code to watch the video



DELAYING CASE MECHANISM



The cistern gets empty more quickly than the delaying case, while the inlet valve is still closed.



Once the required volume water is released, the flush valve closes and the delaying case keeps draining water (connected vessels theory); then, the inlet valve opens to fill up the cistern.

	Packing	Packing			Pallet Quantity
		Nb	M ³	Kg	
Quieto OD	Carton box	12	0.07	4.68	264

