

Slim CONCEALED CISTERN 80 *FRAME*



Slim CONCEALED CISTERN 80 *FRAME*

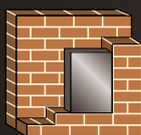
is designed for concealed
masonry installation.

Its thinness allows to place it
in low thickness walls.

SCC 80 FRAME is equipped with
silent function float and flush
valves for users comfort.



Massonry recessed in the wall



Fixed on the wall + Massonry



Silent function



Anti condensation



Water saving



Easy installation



Fast installation



Easy access maintenance

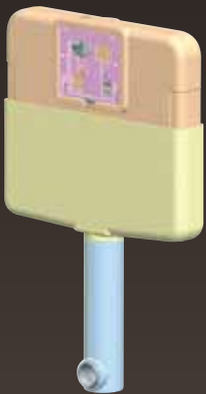


90
mm

Slim CONCEALED CISTERN 80 *FRAME*

How to install it ?

STANDARD



One piece tank is made from PEHD offering specific characteristic of strength and flexibility.



Handy 95 L. is a noiseless SIAMP original equipment supplied to world main ceramic manufacturers.



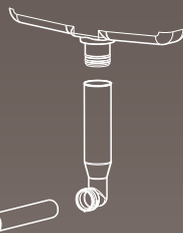
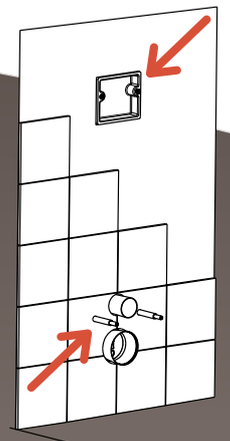
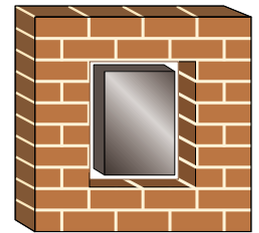
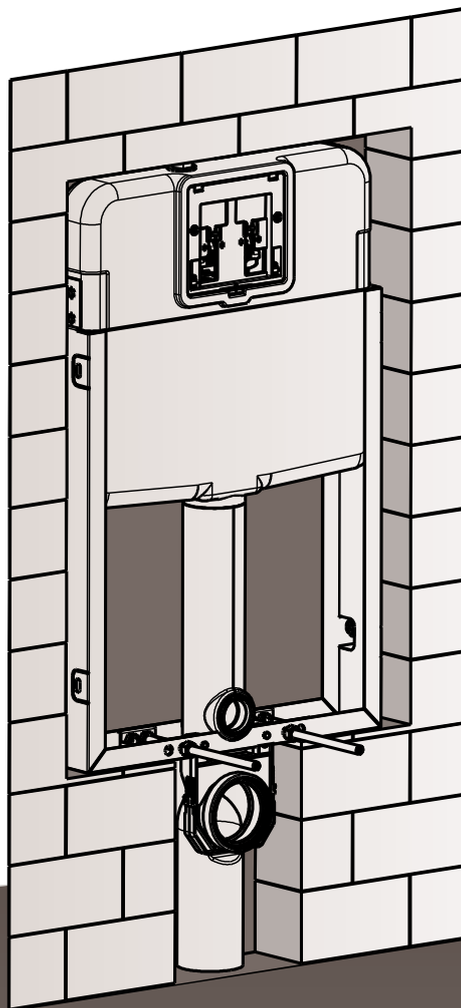
Slim 80 is a SIAMP compact conception mechanism specially designed for flushing 3/6 liters.

Easy access maintenance concept allows fast and efficient maintenance as all tank components can easily be withdrawn through command plate window.



Water flow is 2.1 liters by seconds for perfect pan rinsing. Large flush volume can be increased up to 7.5 l.

Recessed in the wall massonry



O ring and lips seals together with tubes diameter accuracy guarantee no water leakage will happen when flushing.



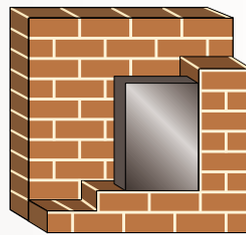
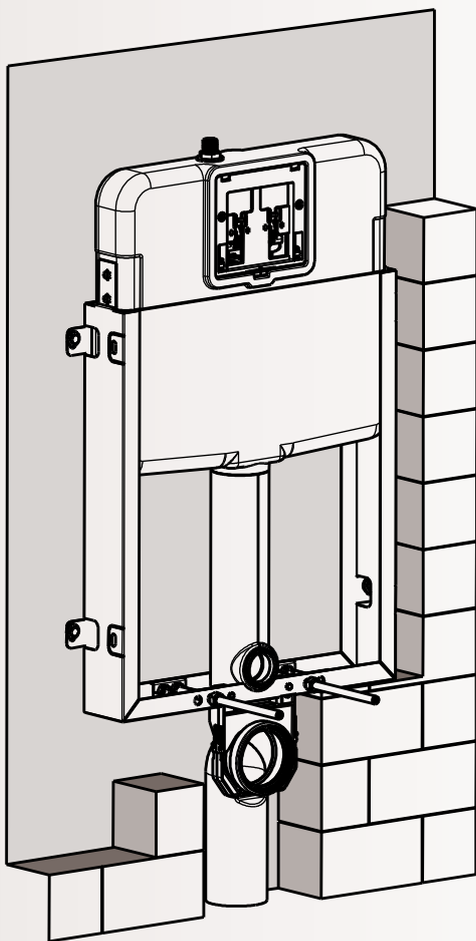
Silent function is ensured thanks to hydraulic advanced flow control through flush and filling valves.



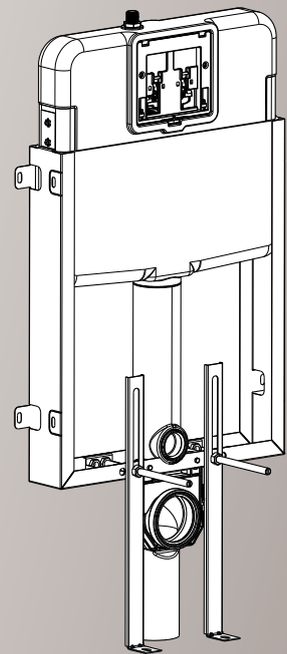
Anti-condensation linings wrapping tank and supply bend prevent from damaging massonry because of condensation.

Inner tank and supply bend protections are supplied to prevent foreign bodies to enter into them when massonry is performed. They, as well, serve as template.

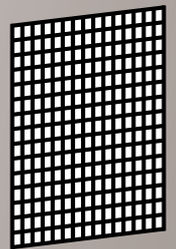
Fixed on the wall + masonry



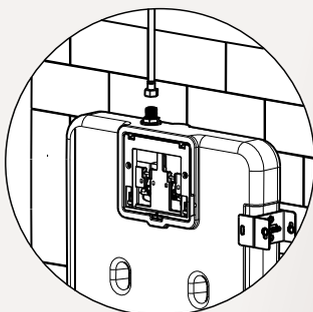
OPTIONS



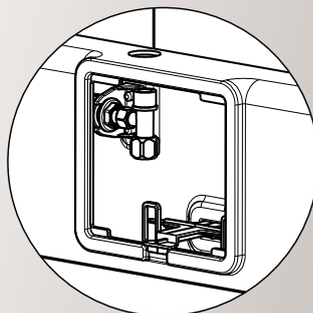
Feet for positioning and strengthening installation are available as option.



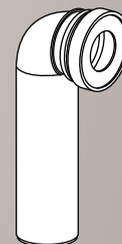
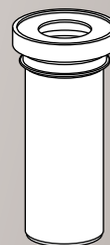
Massonry mesh for wet massonry reinforcement is available as an option.



Outer water connection :
1/2" M for fast installation.



Inner water connection :
for avoiding in the wall water leakage.
Stop cocks with 3/8" M or 1/2" M
connections can be selected.



Evacuation options are \varnothing 90 or 100 or 110.

