

6030 Cistern Frame



SIAMP

Monaco

Our commitment: quality

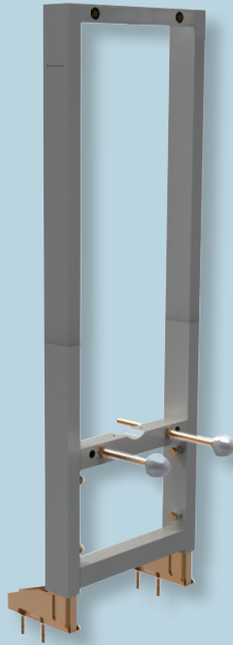
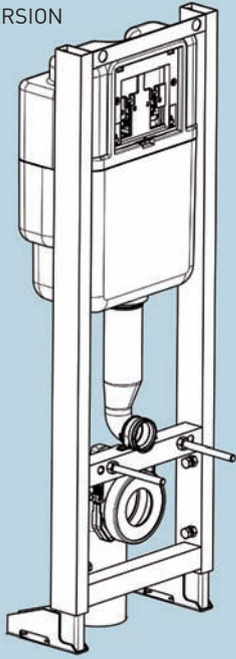
A genuine confidence partnership

“SIAMP can prevail of being the European sanitary technical equipment manufacturer with most NF certified models. As of their design, our products are thought according to the most demanding quality standards. This is a pledge of performance and longevity. Consequently a decennial guarantee is granted to our cistern frames*.

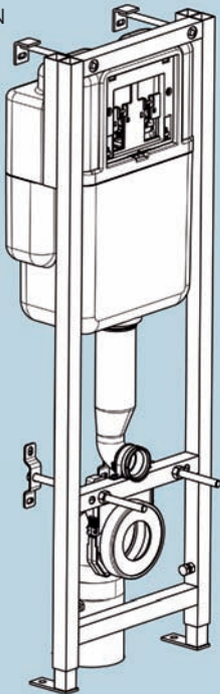
Since 1947, SIAMP specializes in toilets. From all these years of experiment rises a real expertise from the markets and solutions. The components which constitute our finished products are checked one by one during the assembly process. This particularly relates to the active components like the inlet or outlet valves and the cistern.”

* except rubber parts.

UNIVERSAL VERSION



WALL VERSION



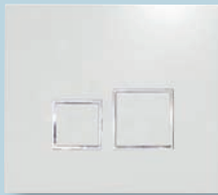
Quality and reliability highlights

- 400 kg load bearing metal structure
- 200 hours saline mist test resistant metal structure coating
- 200 000 cycles lifetime test inlet valve
- 100 000 cycles lifetime small flush test outlet valve
- 100 000 cycles lifetime large flush test outlet valve
- outlet valve flow rate > 2 liters / second
- chemical components proof cistern



Choice is a luxury...

“A command plates range of contemporary and effective design. Each one of them offers an actuation feeling of quality. Command plates are made from different materials that can have noble origin like Reflet ranges which include a glass panel. Esthetics is privileged through the springs located behind the buttons which bring them back in position aligned on the front face. Frame back pads are a pledge of stability on the cladding.”



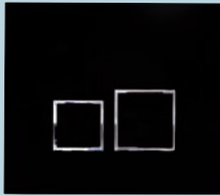
Square - White & bright chrome inserts



Reflet 360 - White & bright chrome



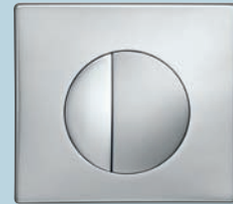
Yin Yang - Bright chrome & mat chrome



Square - Black & bright chrome inserts



Reflet 90 - Customizable



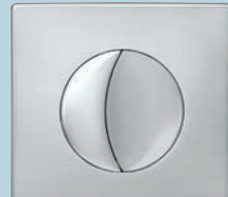
Media - Bright chrome & mat chrome



Segment - White & bright chrome inserts



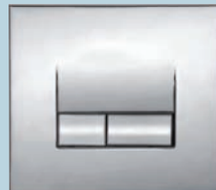
Reflet 90 - Black & bright chrome



Moon - Bright chrome & mat chrome



Segment - Black & bright chrome inserts



Smarty - Bright chrome



Lemon - Bright chrome & mat chrome





The next will appreciate...

“Whether in community housing, public spaces or within the private household, odours produced by the toilet user are usually uncomfortable, especially for the user that follows. For a long time, eliminating such odours has been a vast subject of research, since the sole maintenance of sanitary units does not resolve this issue of courtesy as well as personal comfort... in real time! Besides, the rare systems developed until now presented various inconvenients: noisy engines and high energy consumption, production of waste, little output, complexity, costly maintenance, ... Today, SPINAIR WC brings a revolution into toilet ventilation with a unique system that destroys odours at the source.”

IMPROVEMENT

of domestic comfort

EXCESS ACTIVITY

of the shared or public space
(hotels, communities,...)

SIMPLICITY OF INTEGRATION

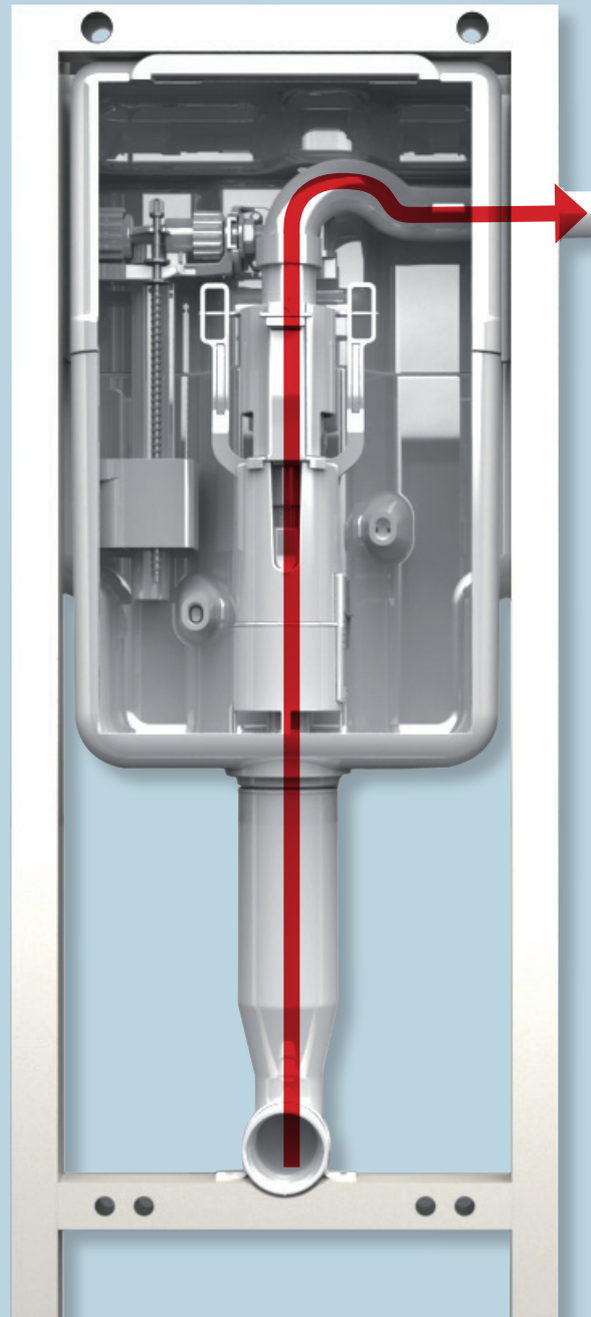
within the global architectural design

EASY TECHNICAL INSTALLATION

of an innovating system integrated to the
building structure

ENVIRONMENTALLY FRIENDLY AND CLEAN

does not require the use of odour sprays
and room fragrances



How it works

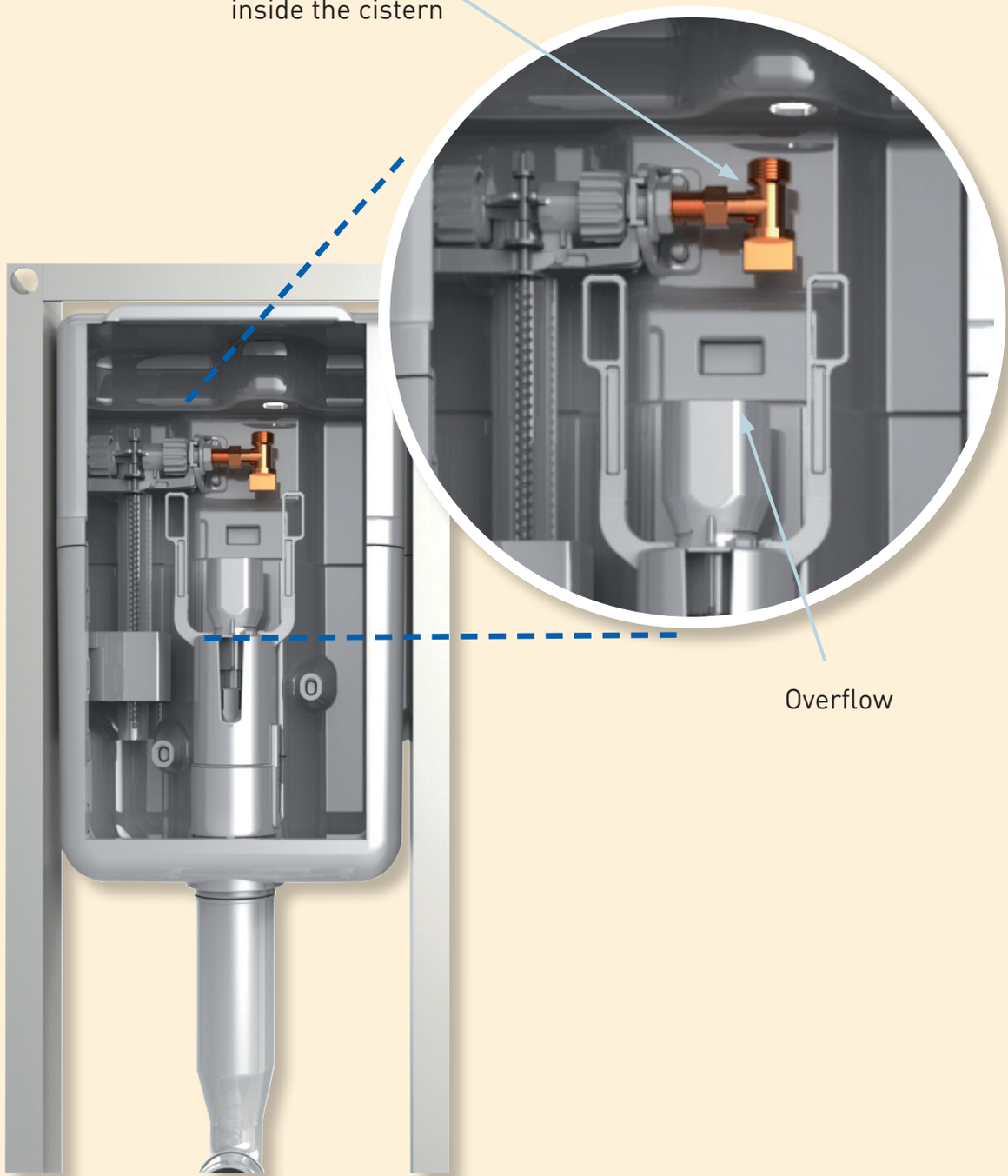
The extraction from the pan is done via the brace which is in constant contact with the overflow of the flush valve. To be 100% efficient, this contact must be completely airtight so that no extracted air is lost (no extraction into the tank). To achieve this, the SPINAIR WC® system uses an upturned belljar immersed in the water, which ensures the airtightness. The bell-jar does not interfere with the overflow function. It is then connected by a flexible tube to a sleeve linked to the mechanised ventilation shaft.



Insurers will appreciate...

“The internal connection of water supply guarantees that no building damage due to water leakage can be charged to the 6030 cistern frame. In the event of leakage of this inner connection, water runs out in the cistern. Water level goes up until exceeding the outlet valve overflow. From this moment, water runs out in the pan and not in the cladding. This is an alarm to ask for maintenance.”

Water connection
inside the cistern

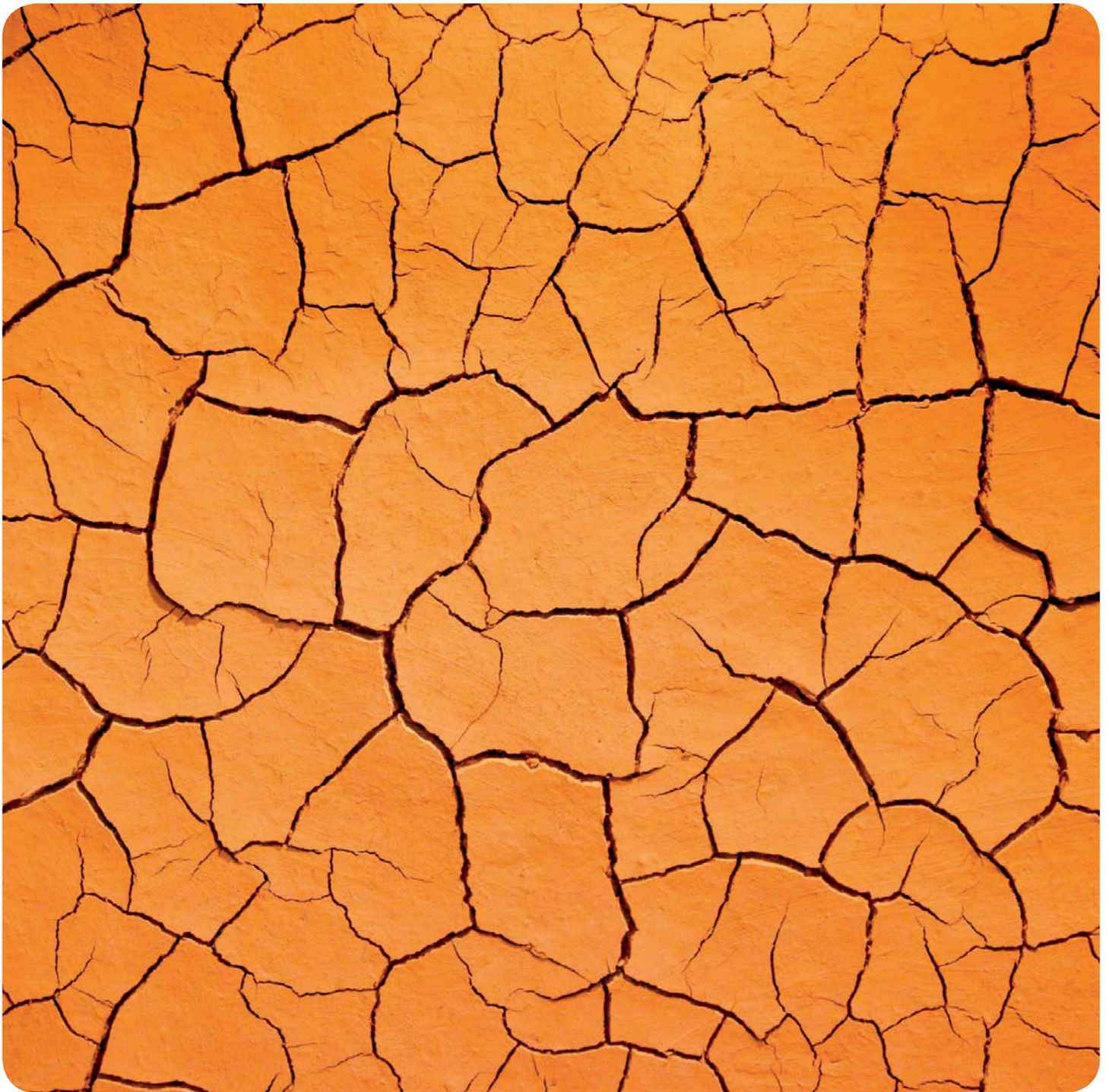


Overflow



**External insulation: the second
weapon against the cladding damage.**

The expanded polystyrene hull which wraps the cistern fights with a great effectiveness against condensation. It prevents from the creation of water drops on the cistern surface that could damage the cladding.



Climatologists will appreciate...

“Double flush is the cistern frames standard. With a 6 liters large flush and a 3 liters small flush, the water savings are already consequent. 6030 cistern frames allows you reach a new level by regulating your large flush with 4 liters and the small one with 2.5 liters*. Here is a truth gesture for the environment.”

* The effectiveness of flushing is effective only if the pan itself is designed to flush with volumes of 2.5 L. and 4 L.

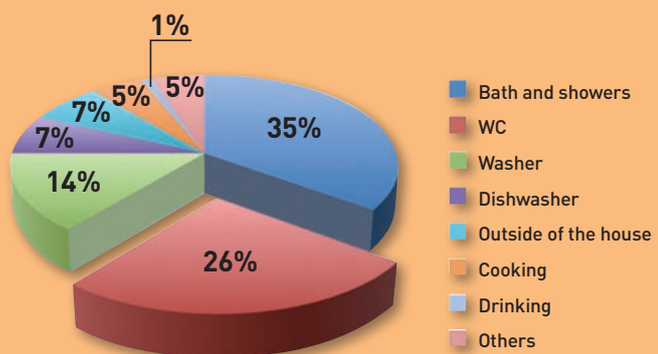
SMALL FLUSH



LARGE FLUSH



Water consumption of the households in % per use





Sleepers will appreciate...

“The 6030 cistern frame inlet valve is NF class 1 certified. It is the best existing acoustic classification for inlet valves. The cistern insulation, which has as a principal function to fight against condensation, plays also a role of noise reducer. You can sleep on your two ears!”

95L INLET VALVE

The hydraulic advanced inner design of the 95L inlet valve offers a progressive pressure loss to water. This is the reason why 95L inlet valve can be classified among the least noisy products.



INSULATION

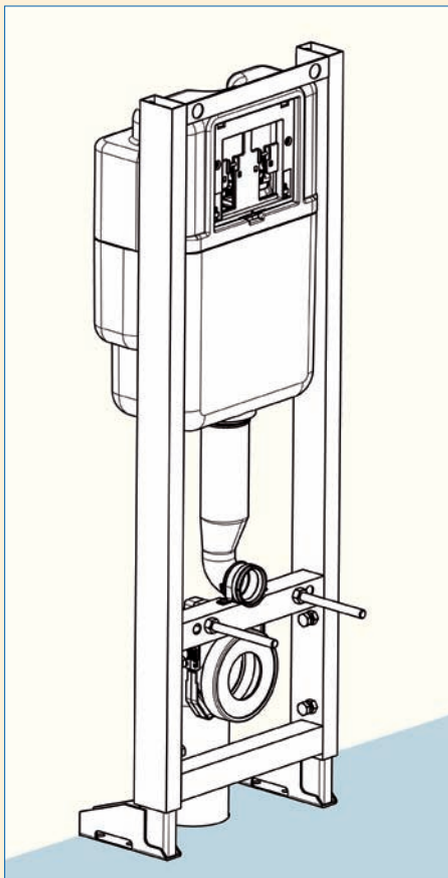
The insulation plays a role in the reduction of the noise. It takes the shape of a mono-part hull made out of expanded polystyrene. Its thickness of 8 mm. minimizes the flushing noise during usage.

Even less decibels

To improve the acoustic performance of the installation, we advise the use of cladding reducing the transmission of the noises.

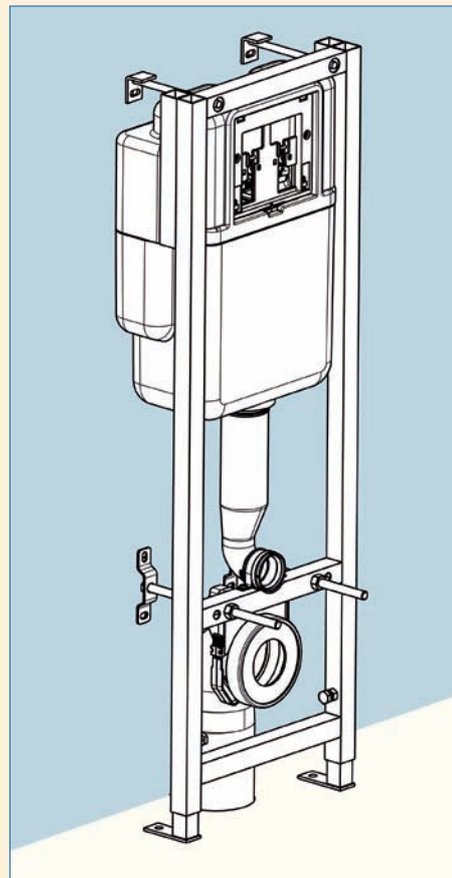
“We do not design products which are only efficient and reliable, we as well propose relevant solutions of installation.”

FAST FIXATION ON SOLID GROUND



6030 Universal Cistern Frame:
The 4 points solid ground fixing, without having to fix the structure on the wall, offer a valuable time-saving installation solution. It guarantees the resistance of the cistern frame.

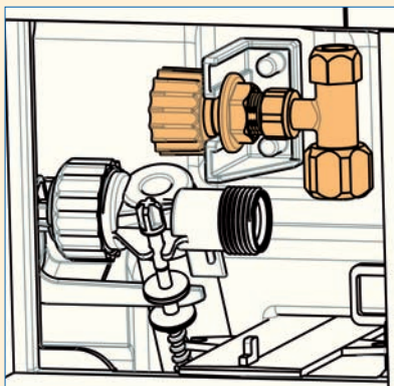
STRONG FIXATION ON SOLID WALL



6030 Wall Cistern Frame:
The 6 points solid wall fixing, with only 2 ground connections, offer a stable and strong installation solution. It guarantees the resistance of the cistern frame.

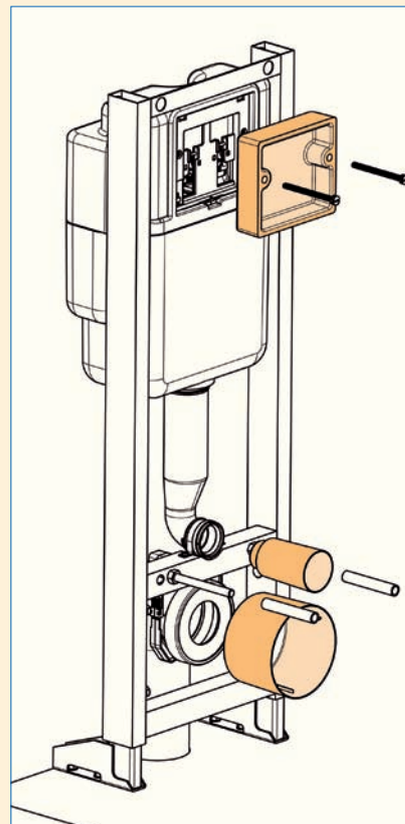
ACCESSIBILITY OF THE COMPONENTS

All of the 6030 cistern frame components are accessible through the trap door of the command plate. For maintenance, there is no need to disconnect inlet valve from water supply. Inner fittings can easily be removed from the cistern.

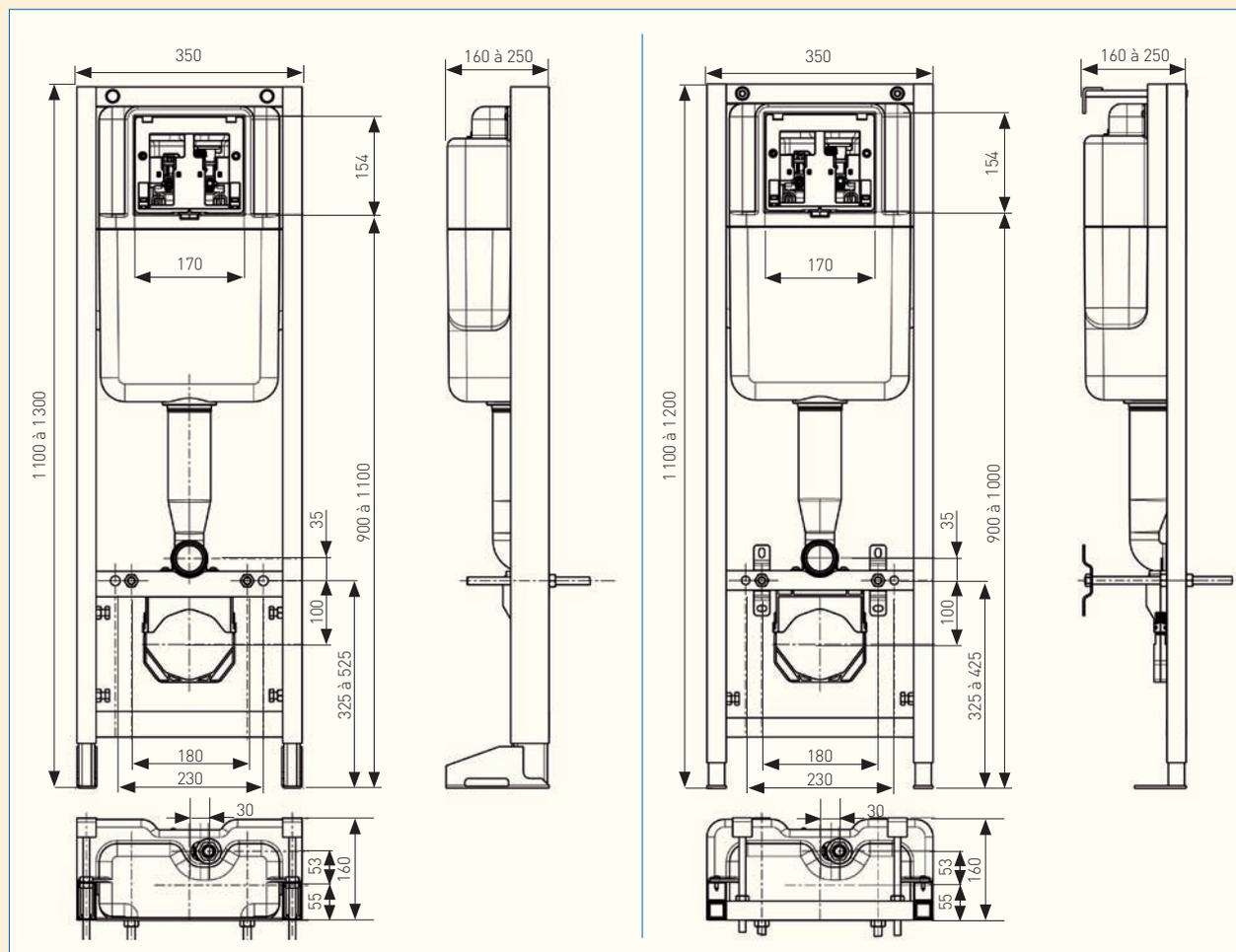


SENSITIVE COMPONENTS PROTECTION

Once 6030 cistern frame is fixed and before cladding, there is an important risk that foreign bodies penetrate in the cistern and prevent the inlet or the outlet valve from working correctly. To avoid this, window cistern, supply bend and drain pipe protections are supplied.



DIMENSIONS



6030 Universal Cistern Frame

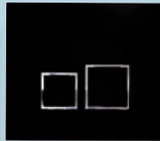
6030 Wall Cistern Frame



Reflet 360
White & bright
chrome



Reflet 90
Customizable



Square - Black
& bright chrome
inserts



Square - White
& bright chrome
inserts



Yin Yang - Bright
chrome & mat
chrome



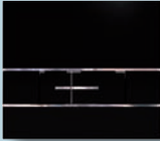
Media - Bright
chrome & mat
chrome



Reflet 90
Black & bright
chrome



Smarty - Bright
chrome



Segment - Black
& bright chrome
inserts



Segment - White
& bright chrome
inserts



Moon - Bright
chrome & mat
chrome



Lemon - Bright
chrome & mat
chrome

6030 UNIVERSAL
CISTERN FRAME



6030 WALL
CISTERN FRAME



6030 Cistern Frame range

SIAMP

Monaco

Cat Lai Industrial Zone, Lot E1, K1 street
Thanh My Loi Ward, District 2
Ho Chi Minh City - VIETNAM
Tel.: (+84) 8 374 22 116
Fax: (+84) 8 374 22 085
contact@siamp.com.vn

4, quai Antoine 1^{er}
B.P. 219
MC 98007 MONACO Cedex
Tél. : + 377 93 15 53 75
Fax : + 377 92 05 71 04
contact@siamp.com

www.siamp.com