



FLUSH EXPERT
Since
1947

WATER MINDED

Export catalogue 2024



*Over 1 billion liters
of water saved!*

SUSTAINABILITY

For more than 10 years, SIAMP created and developed an extended range of **DELAYED ACTION** inlet valves.

Our reliable and long lasting solution is a pledge for greater water conservation.

This is the way SIAMP effectively commits with Social Responsibility.



WATER MINDED



SIAMP

1

Our mission / Our values	4
Solution - Quality - Certification	
Innovation - Sustainability	
Customer service	5
Worldwide presence	5
A specialist at your service for more than 75 years	6
Our project expertise	7

CONCEALED CISTERNS

8

Concealed cisterns for back to wall, independent and squatting WCs	12
Concealed solutions for wall hung sanitaryware	18

FLUSH PLATES AND WC CONNECTIONS

30

Flush Plates	32
Remote Commands	34
WC Connections	35

FILL & FLUSH VALVES

38

Fill Valves Side Connection	41
Fill Valves Bottom Connection	45
Fill Valves Universal Connection	48
Flush Valves Single Flush	52
Flush Valves Dual Flush	55

EXPOSED CISTERNS

62

Exposed Cisterns Low Level	65
Exposed Cisterns High Level	67
Exposed Cisterns Close-Coupled	68
Accessories	70

SEAT COVERS

72

Seat Covers Thermoplastic	74
Seat Covers MDF	75

OUR MISSION

COMMITTED TO THE UNIVERSALIZATION OF
SUSTAINABLE HYGIENE SOLUTIONS IN LIVING SPACES

4,2

Billion people live without
access to basic sanitation and
associated hygiene

3,9

If we do nothing, 3.9 billion people
will be living in areas with poor
access to water by 2040.

OUR VALUES



SUSTAINABILITY

SIAMP adopts an environmental
approach that is implemented in all
areas from design to distribution.



AGILITY

SIAMP is an industrial
company able to adapt to
changing market.



EFFICIENCY

SIAMP allocates its resources into designing
and manufacturing innovative and
eco-efficient solutions that guarantee
hygiene, comfort and responsible
management of water.



TEAM SPIRIT

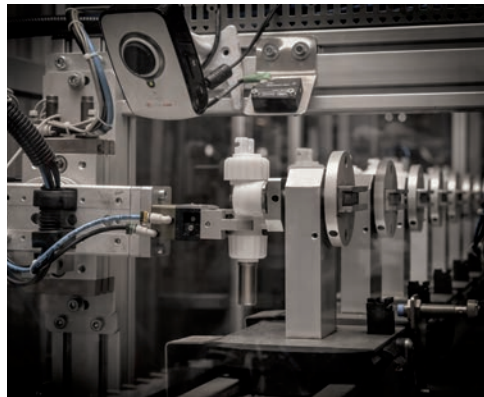
We act both internally and
with our customers' team
spirit to improve our performance.



OPENNESS

Fundamentally multicultural through
its presence in Monaco, SIAMP is
an international group open to its
markets, its customers and solutions.

SOLUTION – QUALITY – CERTIFICATION INNOVATION – SUSTAINABILITY CUSTOMER SERVICE

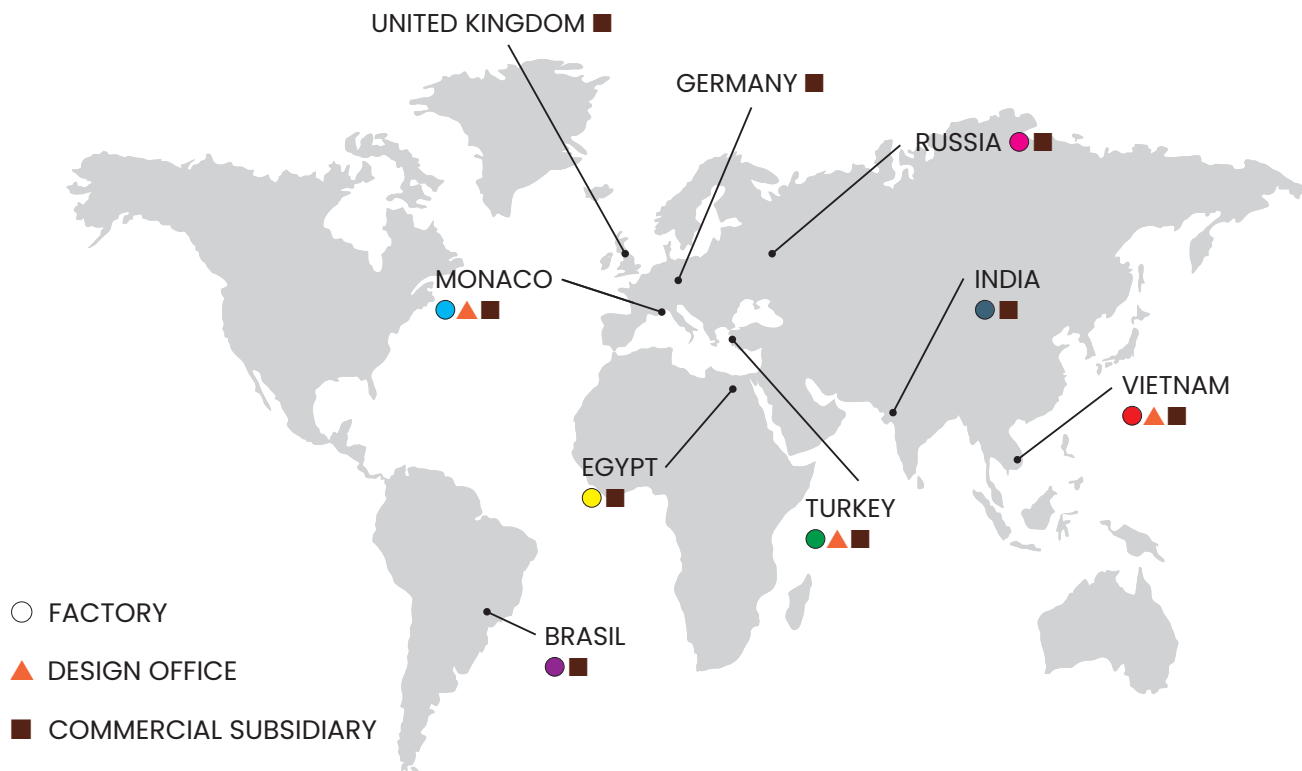


All our products are designed and developed in order to meet the most demanding international standards along with voluntary certification schemes. Our approach to quality starts at the design stage and is followed through the manufacturing and distribution process.

All SIAMP products are subjected to rigorous and intense tests, using our own, and third party test laboratories; **our supporting frames are subjected to loads of 400 kg or 150 kg and our flushing systems to 200 000 cycles repetitive performance and endurance tests.**

SIAMP is the origin of many innovations in the world of toilets and puts all its resources into designing and manufacturing innovative and eco-efficient solutions that guarantee hygiene, comfort and responsible management of water.

WORLDWIDE PRESENCE



WATER MINDED



A SPECIALIST AT YOUR SERVICE FOR MORE THAN 75 YEARS

Founded in 1947, SIAMP designs and manufactures innovative sanitary products for the bathroom environment : wall hung solutions, flush plates, flushing technology, cisterns and seat covers. Whether it's a commercial project or the renovation of a domestic bathroom, SIAMP has the solution.

Pioneer of the plastic seat cover and now a global leader of flushing technology, SIAMP is the brand chosen by leading ceramic manufacturers to provide the flushing solution throughout the world.

Besides the head office based in Monaco, SIAMP is present across 5 continents through a network

of 9 sales subsidiaries, 7 production sites and hundreds of distributors, for the benefit of millions of users.

To remain a sanitary specialist in this evolving market, we invest in new technologies to develop new products and perfect the efficiency of manufacturing.

Understanding the importance of water sustainability, SIAMP continues to develop technical solutions to protect this resource for future generations.

SIAMP is regularly at the origin of innovation recognised by a large number of international patents.



OUR PROJECT EXPERTISE

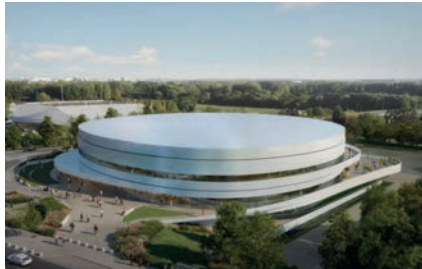
CONCEALED CISTERNS FOR CONSTRUCTION PROJECTS

The design, functions and reliability of our sanitary solutions impose SIAMP as the everyday partner of architects and building designers.

SIAMP REFERENCES

OFFICES – SPORT & EDUCATION – TOURISM & LEISURE
HEALTH – INDIVIDUAL & COLLECTIVE HOUSING

FRANCE



Sports complex - Caen



Hekla Tour - Paris



McArthurGlen shopping center - Paris

INDIA



Beverly Golf Avenue - Chandigarh

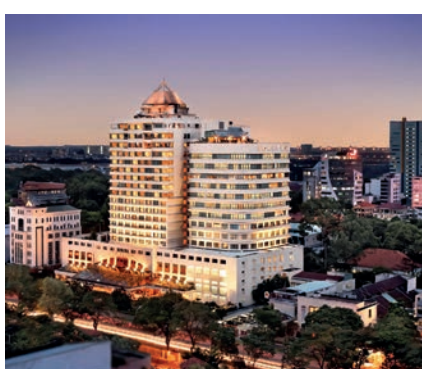


Supertech The Romano - Noida



Hotel Grand Hyatt - Mumbai

VIETNAM



Sofitel - Hô Chi Minh



Diamond Tower - Hanoi



Parliament - Hanoi

**A complete range of concealed
cisterns to use with all kinds of
sanitary appliances to create
modern bathrooms and WCs.**

Tall or small, slim or thin, wet or light wall, for back to wall, independent, squatting or suspended sanitary appliances, any solution is available to match with

installation conditions.

The choice of the final touch for a customized area that combines aesthetics and functionality, SIAMP offers a wide range of elegant flush plates. Thanks to quality certification, our range complies with all expectations with a wide variety of materials, colours and design.

Concealed cisterns



FOCUS ON INSTRASLIM

10 / 11

**CONCEALED CISTERNS FOR BACK
TO WALL, INDEPENDENT
AND SQUATTING WCs**

12

**CONCEALED SOLUTIONS
FOR WALL HUNG
SANITARYWARE**

18

INTRASLIM

The all-terrain concealed cistern

INTRASLIM FULL FRAME

Wall Hung - All walls



INTRASLIM FULL FRAME VERY LOW DEPTH

Wall Hung - All walls



INTRASLIM + SCB 350

Wall Hung - All walls



SIAMP presents INTRASLIM, the optimized and universal solution for the toilets.
Concealing the cistern brings modernity and lightens your WC room.

A wide range of flush plate

Choose the material, the colour, the surface and the design to match your bathroom's decoration.

2 flushing technologies

- Mechanical actuation: the most popular actuation solution on the market ensuring simplicity and efficiency.
- Pneumatic actuation: offset for diminished people use or for respecting the fire safety regulation, it offers a great flexibility of installation position.

Versatile

INTRASLIM concealed cisterns can be coupled with back to wall, independent, wall hung and squatting bowls. Robusts, our structures resist to a 400 kg load. Cisterns can be fixed bricklaying or attached to a supporting wall with a light cladding as plasterboards. They can be flipped to offer a back access to inner active components when installed into a dry riser.

Confidence

100% of SIAMP's expertise is at the heart of Intralim. As a world flushing technology specialist, SIAMP provides a high performance concealed cistern in terms of flush efficiency and reliability. INTRASLIM complies with EN 14055 Type 1 or 2.

INTRASLIM

The all-terrain concealed cistern

INTRASLIM HALF FRAME

Wall Hung – Wet Wall



INTRASLIM BRACKET

All WCs – Light Wall



INTRASLIM

All WCs – Wet Wall



INSTALLATION VERSATILITY & FLUSH PERFORMANCE

1 cistern

2 flush activation types

4 WCs types

6 installation possibilities

9 fixation kinds

18 flush plates designs

54 flush plates options

90 mm thick

CONCEALED CISTERNS FOR BACK TO WALL, INDEPENDENT AND SQUATTING WCs

Intended for concealed installations for back to wall, independent and squatting WCs.

INSTALLATION

BEHIND CLADDING

Intraslim is the product for this type of installation as the flush plate acts as an access panel that will allow for easy maintenance.

Intraslim is a versatile installation product thanks to its 90 mm depth. It can be fixed into a wet wall via masonry or into a light wall using light cladding.

Intraslim Pneumatic allows for remote flushing up to 2m away. The cistern can be reversed 180° for installation in commercial dry risers, for ease of maintenance access.

FURNITURE INSTALLATION

Intra has been the choice of bathroom furniture manufacturers for many years, with its compact dimensions, pre-assembled fittings, adjustable flushpipe and access panel for easy maintenance. Intra is the ideal solution.

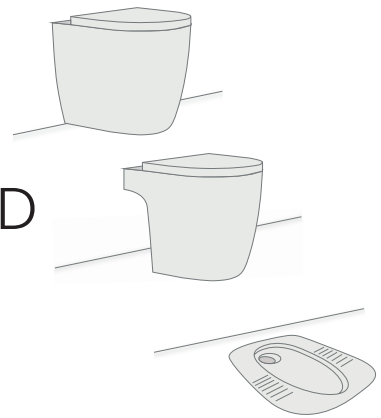


EN 14055
Type 1 or 2

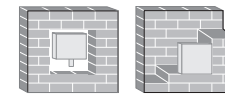




BACK TO WALL, INDEPENDENT AND SQUATTING WCs



WET WALL



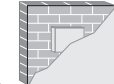
15

INTRASLIM WET WALL :

- FRONT COMMAND
- REMOTE COMMAND PNEUMATIC

INTRASLIM SQUATTING

LIGHT WALL



16

INTRASLIM BRACKET LIGHT WALL

- FRONT COMMAND
- REMOTE COMMAND PNEUMATIC

INTRA FURNITURE + SCB 350

FURNITURE



17

790 INGENIO

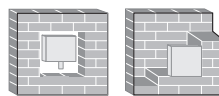
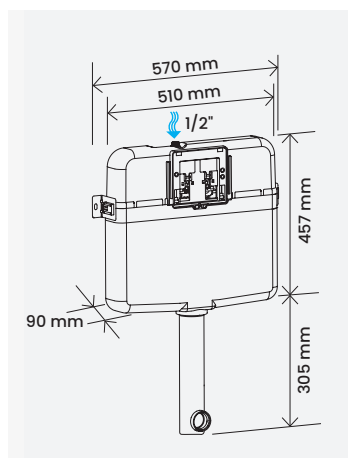
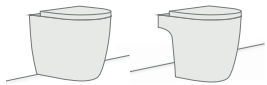
INTRA FURNITURE REMOTE COMMAND

- CABLE
- PNEUMATIC

QUICK REFERENCE MATRIX

CISTERS		INTRASLIM	INTRASLIM BRACKET	INTRASLIM SQUATTING	INTRA FURNITURE	790 FURNITURE
Installation	Sanitaryware	Back to wall bowl	Back to wall bowl	Squatting bowl	Back to wall bowl	Back to wall bowl
	Recessed into	Wet wall	Light wall	Wet wall	Furniture	Furniture
	Height	Standard	Standard	Standard	Low	Low
	Command position	Front/Offset	Front/Offset	Front	Offset	Front
Inner equipment	Mechanical outlet valve	•	•	•		•
	Cable outlet valve				•	
	Pneumatic outlet valve	•	•		•	
	Quiet fill	•	•	•	•	•
	Connection	Brass	Brass	Brass	Brass or plastic	Brass
Water supply	Top	•	•	•		
	Side				•	•
	Bottom				•	
Dimensions	Width (mm.)	510/570	510/570	510/570	460	500
	Height (mm.)	457	457	457	445 ~ 545	350
	Depth (mm.)	90	90	90	127	150
	Wall fixing centers	537 - 557	537 - 557	537 - 557	230	
CE EN 14055 Type 1 or 2		•	•	•	•	•

BACK TO WALL, INDEPENDENT – WET WALL



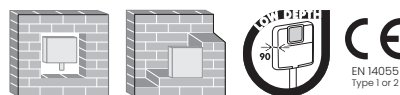
Intraslim

Slim 90 mm

- Concealed wet wall installation
- Insulated to prevent condensation
- Double flush front plates or remote pneumatic buttons
- Adjustable, **mechanical or pneumatic**, outlet valve
- Adjustable Compact 95L quiet fill valve
- Stop valve
- 1/2" M outer water connexion

Model	Code
INTRASLIM SINGLE WET INSTALLATION	31903310
INTRASLIM SINGLE WET INSTALLATION PNEUMATIC	31904310

SQUATTING – WET WALL

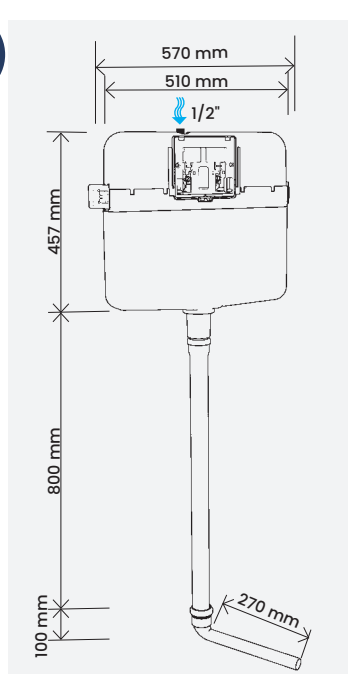


Intraslim Squatting

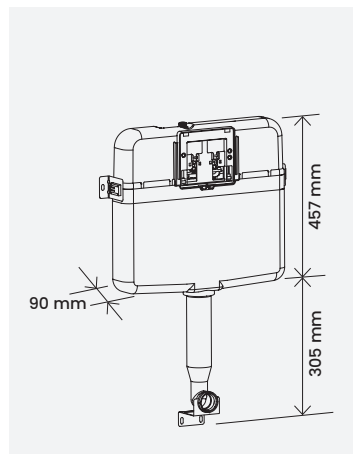
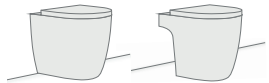
Slim 90 mm

- Concealed wet wall installation
- Insulated to prevent condensation
- Double flush front plates
- Adjustable outlet valve
- Adjustable Compact 95L quiet fill valve
- Stop valve
- 1/2" M outer water connexion

Model	Code
INTRASLIM SINGLE WET INSTALLATION SQUATTING	10016358



BACK TO WALL, INDEPENDENT – LIGHT WALL



Intraslim Bracket

Slim 90 mm

- Concealed light wall installation
- Insulated to prevent condensation
- Double flush front plates or remote pneumatic buttons
- Adjustable, **mechanical or pneumatic**, outlet valve
- Adjustable Compact 95L quiet fill valve
- Stop valve
- 1/2" M outer water connexion
- Supply bent front or back fixing bracket
- Reversible cistern (remote pneumatic)

Model	Code
INTRASLIM SINGLE DRY INSTALLATION	31903210
INTRASLIM SINGLE DRY INSTALLATION PNEUMATIC	31904210

WALL HUNG SANITARYWARE LOW HEIGHT FURNITURE



Intra Furniture + SCB 350

Compact Self-supporting

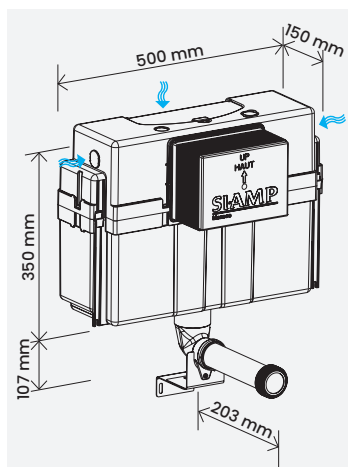
INTRA FURNITURE (See page 17)

- Concealed furniture installation
- **Mechanical or pneumatic**, double or simple flush front commands
- Adjustable double flush outlet valve
- Adjustable noiseless float valve

SCB 350 (See page 29)

- Self-supporting structure load bearing to 400kg
- Accepts flush supply sleeves from Ø30 to Ø50mm
- Accepts WC drain connections from Ø90 to Ø120mm

BACK TO WALL - FURNITURE

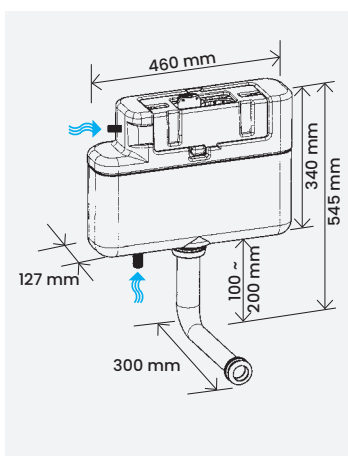


790 INGENIO Furniture

Front command

- Dual flush, on site adjustable mechanical flushing
- Quiet Inlet valve with delayed action for water saving
- Insulated cistern with protection against foreign bodies
- Secure water connection inside the cistern, ultra quiet stop valve accessible from the outside of the cistern
- Quick fixing of the flush plate without tools
- Supplied with an additional outlet valve seal and membrane

Model	Code
790 INGENIO SINGLE FURNITURE INSTALLATION	10016359



Intra furniture remote command

Fits 500mm wide compact furniture Remote command

- Concealed furniture installation
- Insulated to prevent condensation
- Adjustable mechanical or pneumatic outlet valve
- Fill valves: (All of them can be brass or plastic end)
 - Low connection Compact 99B 1/2"
 - Low connection Compact 100 delayed action 1/2"
 - Side connection Compact 95L 3/8"
- Access cover allows for top and front entry for maintenance
- Height and depth adjustable flush pipe

Model	Code
INTRA DOUBLE FLUSH COMPACT 99B 1/2" PLASTIC	10016313
INTRA DOUBLE FLUSH COMPACT 99B 1/2" BRASS	10016314
INTRA DOUBLE FLUSH COMPACT 99B 1/2" BRASS DELAYED ACTION	31015010
INTRA DOUBLE FLUSH COMPACT 95L 3/8" PLASTIC	10016315
INTRA DOUBLE FLUSH COMPACT 95L 3/8" BRASS	31014210
INTRA DOUBLE FLUSH COMPACT 99B 1/2" PLASTIC PNEUMATIC	31014411
INTRA DOUBLE FLUSH COMPACT 99B 1/2" BRASS PNEUMATIC	10016316
INTRA DOUBLE FLUSH COMPACT 99B 1/2" BRASS PNEUMATIC DELAYED ACTION	31015410
INTRA DOUBLE FLUSH COMPACT 95L 3/8" PLASTIC PNEUMATIC	10016317
INTRA DOUBLE FLUSH COMPACT 95L 3/8" BRASS PNEUMATIC	10016318

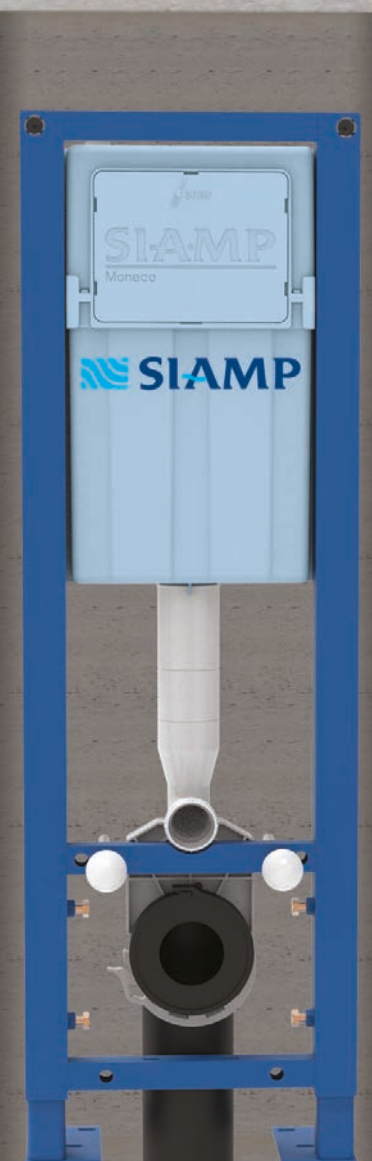
ADAPTED
TO INGENIO
FLUSH PLATES RANGE
13 designs
and
43 options

CONCEALED SOLUTIONS FOR WALL HUNG SANITARYWARE

Following pages present a wide bunch of solutions for wall hung sanitaryware.

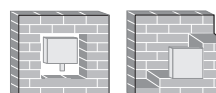
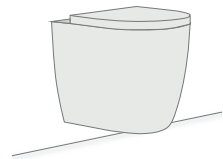
Wall hung sanitarywares is one of the pathway for creating a bathroom representing who you are.

Technic is not visible anymore for enjoying the essential functions and design of sanitarywares.



EN 14055
Type 1 or 2

WALL HUNG SANITARYWARE



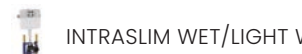
WET WALL

20



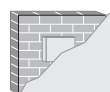
INTRASLIM HALF FRAME

22



INTRASLIM WET/LIGHT WALL + SCB 350

22



LIGHT WALL

23 / 27



INTRASLIM FULL FRAME

23



536 CISTERN FRAME

24



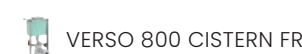
VERSO 350 CISTERN FRAME

25



INGENIO CISTERN FRAME

26



VERSO 800 CISTERN FRAME & FLUSH PLATES

27



SCB 350 WC / BIDET FRAME

27



FURNITURE

28



790 INGENIO CISTERN FRAME

28

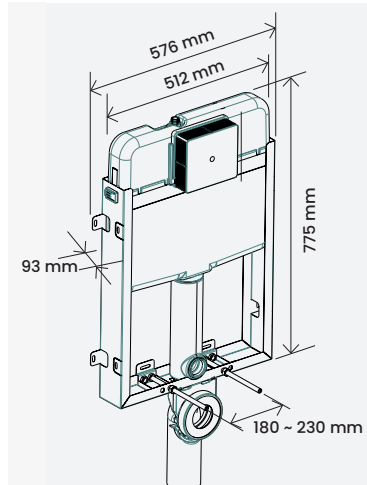
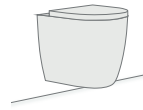
QUICK REFERENCE MATRIX

CISTERS		INTRASLIM HALF FRAME	INTRASLIM WET/LIGHT WALL + SCB 350	INTRASLIM FULL FRAME	536
Installation	Sanitaryware	Wall hung bowl	Wall hung bowl	Wall hung bowl	Wall hung bowl
	Recessed into	Wet wall	Wet/Light wall	Wet/Light wall	Light wall
	Height	Standard	Standard	Standard	Standard
	Supporting frame		SELF-STANDING SCB 350	WALL FIXATION	SELF-STANDING WALL FIXATION
	Command position	Front/Offset	Front/Offset	Front/Offset	Front
Inner equipment	Mechanical outlet valve	•	•	•	•
	Cable outlet valve				
	Pneumatic outlet valve	•	•	•	
	Water saving inlet valve				
	Quiet fill	•	•	•	•
	Connection	Brass	Brass	Brass	Brass
Water supply	Top	•	•	•	•
	Side				
	Bottom				
	Back				
Dimensions	Width (mm.)	510/570	510/570	572/596	410/350
	Height (mm.)	457	457	1112 ~ 1212	1100 ~ 1200
	Depth (mm.)	90	90	123/93 ~ 245	135 ~ 245
	Wall fixing centers	537 - 557	537 - 557		
 EN 14055 Type 1 or 2		•	•	•	•

QUICK REFERENCE MATRIX

VERSO 350	INGENIO	VERSO 800	790 INGENIO	INTRA FURNITURE + SCB 350
Wall hung bowl	Wall hung bowl	Wall hung bowl	Wall hung bowl	Wall hung bowl
Light wall	Light wall	Light wall	Furniture	Furniture
Standard	Standard	Low	Low	Low
SELF-STANDING WALL FIXATION	SELF-STANDING	SELF-STANDING WALL FIXATION	SELF-STANDING WALL FIXATION	SELF-STANDING SCB 350
Front	Front	Top	Front	Offset
•	•	•	•	•
				•
•				•
	•	•		
•	Quieto OD	•	•	•
Brass	Brass	Brass	Brass	Brass or plastic
		•		
•	•		•	•
				•
		•		
350	350	400	502	460
1100 ~ 1300	1100 ~ 1300	800 ~ 1000	790 ~ 990	460
142 ~ 245	145 ~ 240	180	150 ~ 245	127
•	•	•	•	•

WALL HUNG SANITARY STANDARD HEIGHT WET WALL



Feet available as an option



Intraslim Half Frame

Slim 90 mm Fits into 90 mm thick blocks

- Wall fixing structure load bearing to 400kg
- Optional feet
- Concealed wet wall installation
- Insulated to prevent condensation
- Double flush front commands or remote pneumatic buttons
- Adjustable **mechanical or pneumatic** outlet valve
- Adjustable Compact 95L quiet fill valve
- Brass stop valve

Optional 90° drain connection kit:

- HDPE Ø 90 mm male
- HDPE Ø 100 mm male
- HDPE Ø 110 mm male
- PVC Ø 100 mm male

Model	Code
INTRASLIM HALF FRAME HDPE 90 MM	31903410
INTRASLIM HALF FRAME HDPE 90 MM PNEUMATIC	10016131
INTRASLIM HALF FRAME FEET SET	10013246



Intraslim Wet/Light Wall + SCB 350

Slim 90 mm Self-supporting

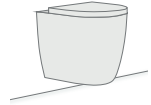
INTRASLIM WET/LIGHT WALL (see pages 15/16)

- Concealed wet wall installation
- Double flush front commands or remote pneumatic buttons
- Adjustable **mechanical or pneumatic** outlet valve
- Adjustable noiseless float valve

SCB 350 (see page 29)

- Self-supporting structure load bearing to 400kg
- Accepts flush supply sleeves from Ø30 to Ø50mm
- Accepts WC drain connections from Ø90 to Ø120mm

WALL HUNG SANITARYWARE STANDARD HEIGHT WET/LIGHT WALL



Intraslim Full Frame

Supporting wall fixation



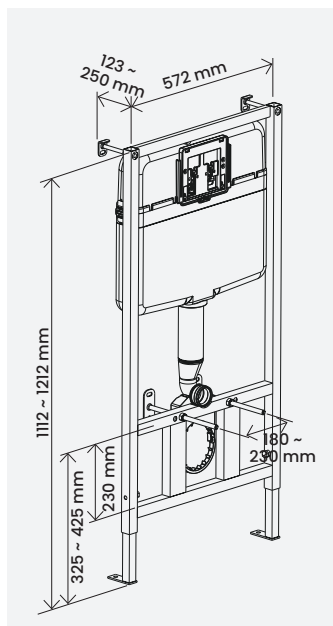
Intraslim Full Frame

Slim for narrow depth installation

- Concealed light wall installation
- Structure load bearing to 400kg
- Insulated to prevent condensation
- Double flush front commands or remote pneumatic buttons
- Adjustable, **mechanical or pneumatic**, outlet valve
- Adjustable Compact 95L quiet fill valve
- Brass stop valve

Optional 90° drain connection kit:

- HDPE Ø 90 mm male
- HDPE Ø 100 mm male
- HDPE Ø 110 mm male
- PVC Ø 100 mm male



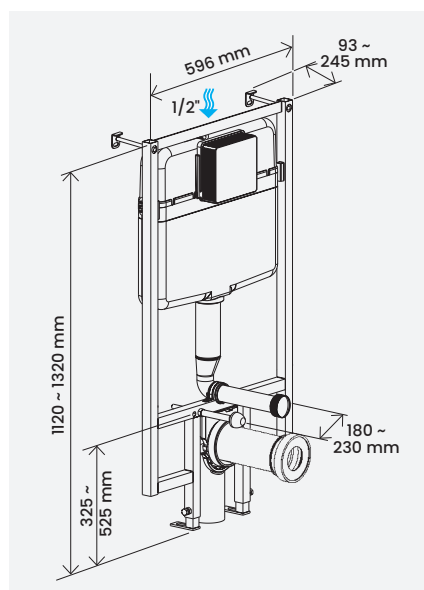
Model	Code
INTRASLIM FULL FRAME HDPE 90 MM	31905110
INTRASLIM FULL FRAME HDPE 90 MM PNEUMATIC	10016133
INTRASLIM FULL FRAME LOW DEPTH HDPE 90 MM	10004780
INTRASLIM FULL FRAME LOW DEPTH HDPE 90 MM PNEUMATIC	10016134

Intraslim Full Frame Very Low Depth

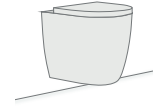
Supporting wall fixation



Fits into a 90 mm block



WALL HUNG SANITARYWARE STANDARD HEIGHT LIGHT WALL



536 Cistern Frame

Supporting wall fixation



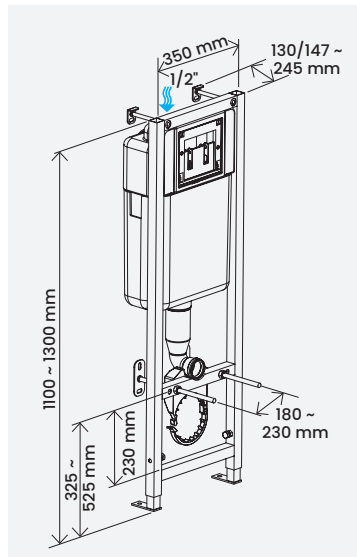
EN 14055
Type 1 or 2



536 Cistern Frame

**Tall & compact
Secure water connection inside the cistern**

- Concealed light wall installation
- Structure load bearing to 400kg
- Dual flush, onsite adjustable mechanical flushing
- Insulated to prevent condensation
- Adjustable Compact 95L quiet fill valve
- Brass stop valve



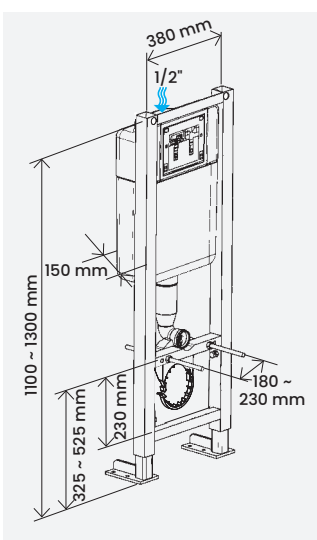
Optional 90° drain connection kit:

- HDPE Ø 90 mm male
- HDPE Ø 100 mm male
- HDPE Ø 110 mm male
- PVC Ø 100 mm male

536 Self Standing Cistern Frame

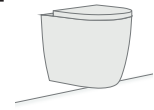
Universal fixation :

Supporting ground and/or supporting wall



Model	Code
536 WALL FRAME HDPE 90 MM	10016136
536 SELF STANDING HDPE 90 MM	10016137

WALL HUNG SANITARYWARE STANDARD HEIGHT LIGHT WALL



Verso 350 Cistern Frame

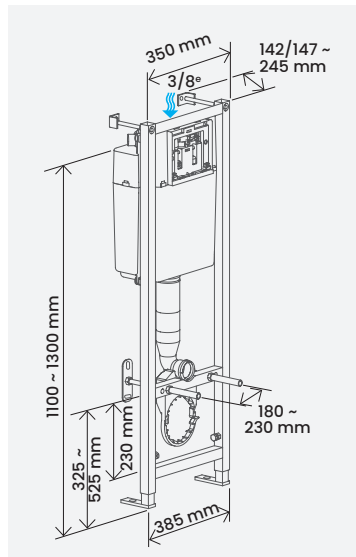
Supporting wall fixation



Verso 350 Wall Frame

**Tall & compact
Secure water connection inside the cistern**

- Concealed light wall installation
- Structure load bearing to 400kg
- Dual flush, onsite adjustable **mechanical or pneumatic** flushing
- Insulated to prevent condensation
- Adjustable Compact 95L quiet fill valve
- Brass stop valve



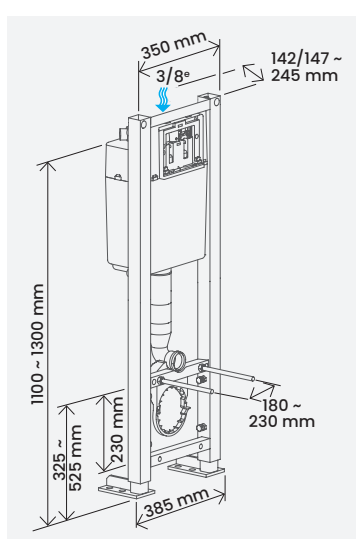
Optional 90° drain connection kit :

- HDPE Ø 90 mm male
- HDPE Ø 100 mm male
- HDPE Ø 110 mm male
- PVC Ø 100 mm male

Verso 350 Self Standing Cistern Frame

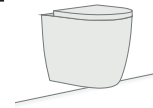
Universal fixation :

Supporting ground and/or supporting wall



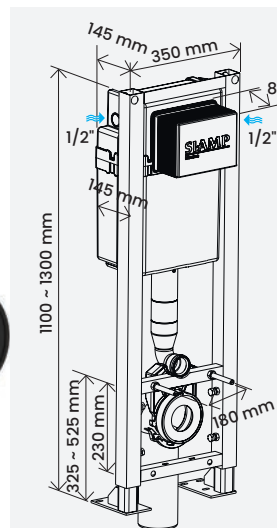
Model	Code
VERSO 350 WALL FRAME HDPE 90 MM	10016138
VERSO 350 SELF STANDING HDPE 90 MM	10016139

WALL HUNG SANITARYWARE STANDARD HEIGHT LIGHT WALL



INGENIO Cistern Frame

Supporting wall fixation



INGENIO Cistern Frame

Designed for the professional installer
Fast installation

- Concealed light wall installation
- Structure load bearing to 400kg
- Feet delivered in the installation position
- Self-braking vertical adjustment accurate height setting
- Snap & click wall mounting rods
- Dual flush, on site adjustable mechanical flushing
- Inlet valve:
 - Compact 95L quiet fill valve
 - QUIETO delayed action ultra quiet inlet valve 9 dB
- Insulated cistern with protection against foreign bodies
- Secure water connection inside the cistern, built-in stop valve accessible through flush plate.

Optional 90° drain connection kit:

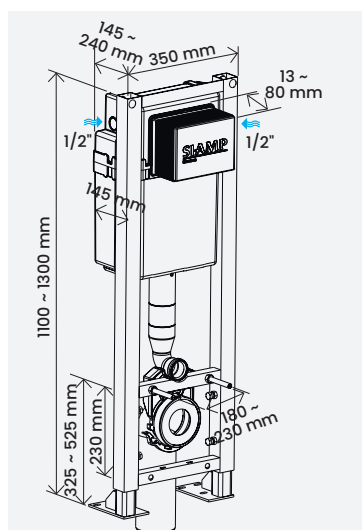
- HDPE Ø 90 mm male
- HDPE Ø 100 mm male
- HDPE Ø 110 mm male
- PVC Ø 100 mm male

Model	Code
INGENIO WALL FRAME HDPE 90 MM COMPACT 95L	10016140
INGENIO SELF STANDING HDPE 90 MM COMPACT 95L	10016141
INGENIO WALL FRAME HDPE 90 MM QUIETO OD	10016142
INGENIO SELF STANDING HDPE 90 MM QUIETO OD	10016143

INGENIO Self Standing Cistern Frame

Universal fixation :

Supporting ground and/or supporting wall



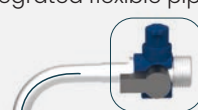
QUIETO OD the solution for the quietest filling on the market, acoustic level of only 10 dB

STRAIGHT STOP VALVE

- Allows a continuous water flow unlike an angled stopcock.
- Integrated flexible pipe.

INNO SIAMP

A unique combination that allows the flow of water whilst gradually reducing the pressure.



CURVED

Accompanies the water flow.

TINY MARBLES

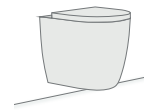
A case full of tiny marbles reduces the water flow pressure entering in the inlet valve.



DELAYED ACTION OPENING INLET VALVE

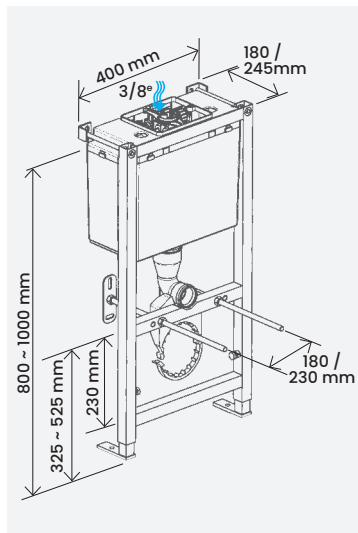
- Water saving.

WALL HUNG SANITARYWARE LOW HEIGHT LIGHT WALL



Verso 800 Cistern Frame

Supporting wall fixation



Verso 800 Cistern Frame

**Small & compact
Secure water connection inside the cistern**

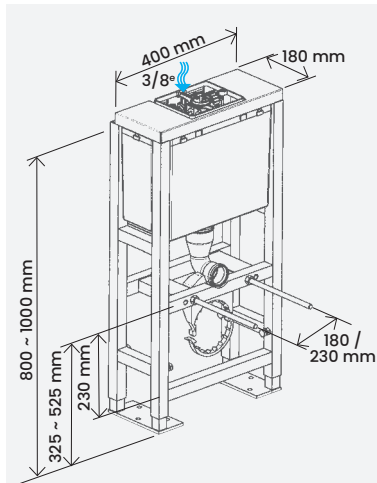
- Concealed light wall installation
- Structure load bearing to 400kg
- Dual flush, onsite adjustable mechanical flushing
- Insulated to prevent condensation
- Adjustable Compact 95L quiet fill valve
- Brass stop valve

Optional 90° drain connection kit:

- HDPE Ø 90 mm male
- HDPE Ø 100 mm male
- HDPE Ø 110 mm male
- PVC Ø 100 mm male

Verso 800 Self Standing Cistern Frame

Supporting ground fixation



Dedicated flush plates for Verso 800



Model	Code
VERSO 800 WALL FRAME HDPE 90 MM	10016146
VERSO 800 SELF STANDING HDPE 90 MM	10016147
FLUSH PLATE VERSO 800 ESSENTIAL - ABS White	31180210
FLUSH PLATE VERSO 800 ESSENTIAL - ABS Bright chrome	31185410

WALL HUNG SANITARYWARE LOW HEIGHT FURNITURE



790 INGENIO Cistern Frame

Supporting wall fixation

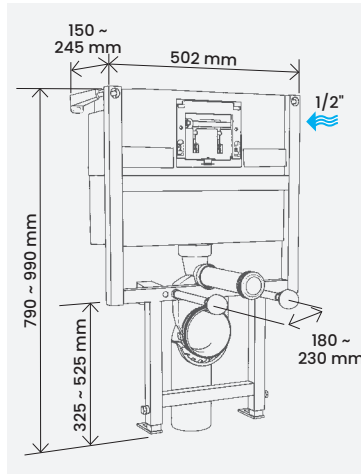
NEW



790 INGENIO Cistern Frame

The low height solution
Ideal for below windows & cloakrooms

- Wall fixing structure load bearing to 400 kg
- Feet delivered in the installation position
- Self-braking : easy height adjustment by a single person
- Snap & click, wall mounting rods
- Dual flush, on site adjustable mechanical flushing
- Quiet Inlet valve with delayed action for water saving
- Insulated cistern with protection against foreign bodies
- Secure water connection inside the cistern, ultra quiet stop valve accessible from the outside of the cistern
- Quick fixing of the bowl with one unique single piece
- Quick fixing of the flush plate without tools
- Supplied with an additional outlet valve seal and membrane



Optional 90° drain connection kit:
 - HDPE Ø 90 mm male
 - HDPE Ø 100 mm male
 - HDPE Ø 110 mm male
 - PVC Ø 100 mm male

ADAPTED
TO INGENIO
FLUSH PLATES RANGE
13 designs
and
43 options

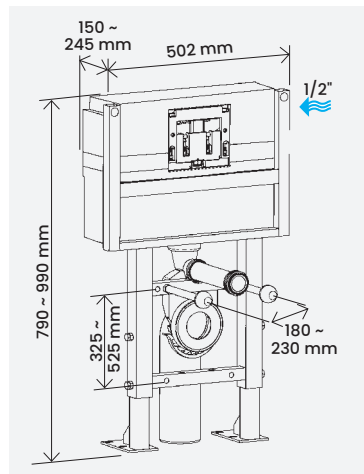
790 INGENIO Self Standing Cistern Frame

Supporting ground fixation

NEW

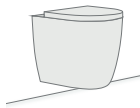


LOW
Self-supporting



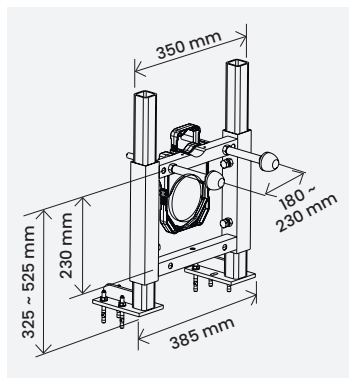
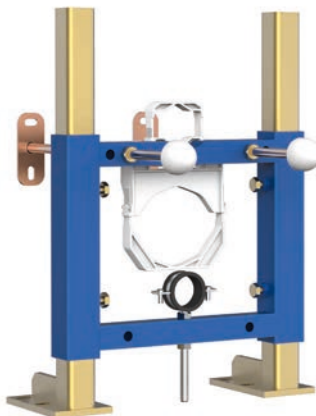
Model	Code
VERSO 790 INGENIO HDPE 90 MM	10016144
VERSO 790 INGENIO HDPE 90 MM	10016145

HYBRID WC - BIDET FRAME



SCB 350

Supporting ground & supporting wall fixation



SCB 350 WC / Bidet Frame

Multipurpose frame

- Structure load bearing to 400kg
- Accepts flush supply sleeves from Ø30 to Ø50mm
- Accepts WC drain connections from Ø90 to Ø120mm
- Accepts bidet drain connection from Ø38 to Ø45mm

Model	Code
SCB 350 HYBRID	31250010

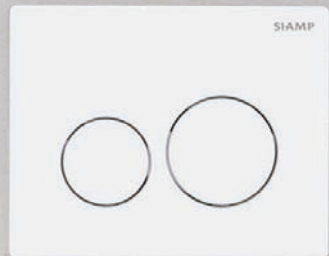
FLUSH PLATES AND WC CONNECTIONS

FLUSHING OPTIONS:

AUTOMATIC OPERATION:

This system is the preferred solution for public places to ensure that the WC will always be clean and available for the next use.

Those touchless flush plates prevent bacteria transmission.



MECHANICAL ACTUATION:

The most popular flushing mode on the market, efficient flushing and simplicity of installation.

REMOTE:

Designed to place the flush actuator at hand reach. To ease the flushing, buttons can protrude for palm or fist pushing. A complete range adapted to diminished people.

INSPIRED COLLECTIONS:

ESSENTIAL:

Simple but effective, lightweight and resistant to shocks.

DESIGN:

Modern designs available in different models and various decorative finishes, lightweight and resistant to shocks.

MATERIAL:

The purity of tempered glass with its clean shapes, the Reflet range offers elegant control plates with depth effects. Resistant and noble metal alloy brings consistence to SMART.

CREATIVE:

Following current trends, our range of creative flush plates will allow you to achieve a welcoming and original look thanks to a choice of colours and styles.



AUTOMATIC

32



AUTOMATIC FLUSHPLATE

32

**MECHANICAL**

32 / 33

MATERIAL

REFLET 90/360

32



SMART

32

DESIGN

PRIME

32



SPHERE

32



SQUARE

33



SMARTY

33



SEGMENT

33



GLOBE

33



CUT

33



PYRAMID

33

ESSENTIAL

YIN YANG

33



MEDIA

33



MOON

33



LEMON

33

REMOTE COMMANDS

34



PNEUMATIC COMMAND

34



CABLE COMMAND

34



CLOSING PLATES

34

**WC CONNECTIONS**

35

PACKAGING INFORMATION

36

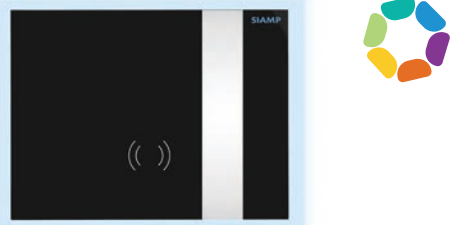
CODES INFORMATION

35 / 37

FLUSH PLATE VS CISTERNS

	Exclusive		Exclusive		
Intraslim	INGENIO	Verso 350	536	790 INGENIO	

AUTOMATIC FLUSH PLATE – GLASS & LIGHT



AUTOMATIC FLUSH PLATE – GLASS



AUTOMATIC FLUSH PLATE – ABS



DESIGN CUT – ABS



DESIGN PYRAMID – ABS



DESIGN SPHERE – ABS

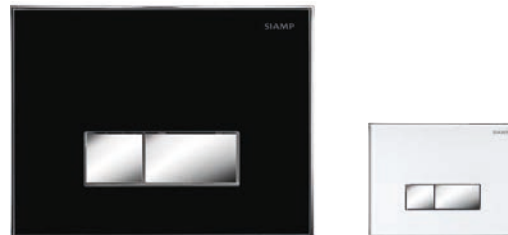


Intraslim	INGENIO	Verso 350	536	790 INGENIO

MATERIAL REFLET 360 – GLASS



MATERIAL REFLET 90 – GLASS

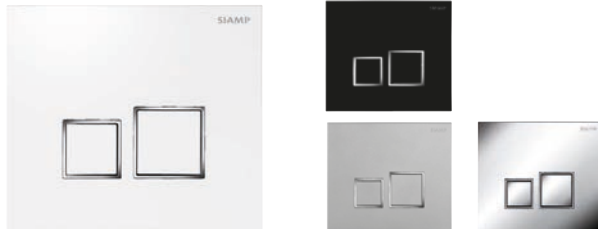


MATERIAL SMART – ALUMINIUM ALLOY



Intraslim	INGENIO	Verso 350	536	790 INGENIO
				

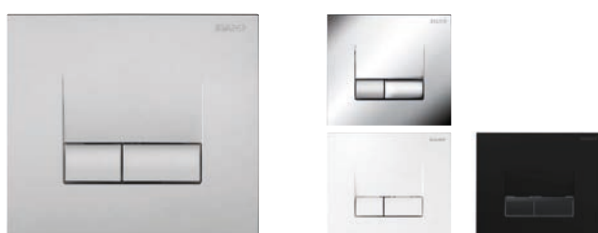
DESIGN SQUARE – ABS



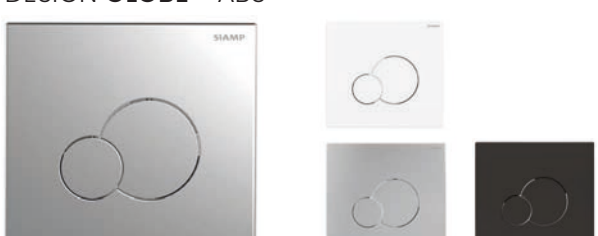
DESIGN SEGMENT – ABS



DESIGN SMARTY – ABS



DESIGN GLOBE – ABS



Intraslim	INGENIO	Verso 350	536	790 INGENIO
				

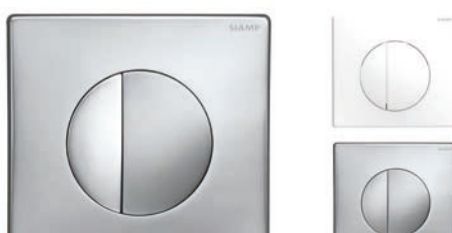
DESIGN PRIME – ABS



ESSENTIAL YIN YANG – ABS



ESSENTIAL MEDIA – ABS



ESSENTIAL MOON – ABS



ESSENTIAL LEMON – ABS



Pneumatic Command

VERSO 350 PN / INTRA PN / INTRASLIM PN

RECESSED/
LEVELED BUTTONSRECESSED/
OVERTAKING BUTTONLEVELED/
OVERTAKING BUTTON

VANDAL PROOF

RECESSED/
LEVELED BUTTONS

ADAPTED TO INTRASLIM, INTRA

Cable Command

INTRA

V2 D50



Ø 50 MM

V1 D50



Ø 50 MM

V2 D40



Ø 40 MM

V1 D40



Ø 40 MM

HORIZON



Ø 40 MM



Ø 40 MM

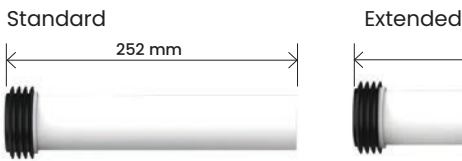
Closing Plates

INTRASLIM / INTRA

GLASS OR METAL

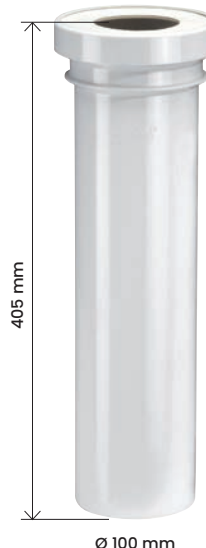
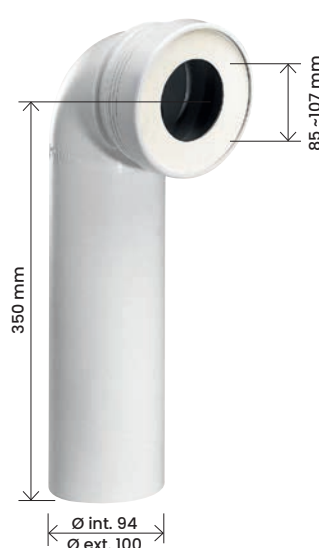
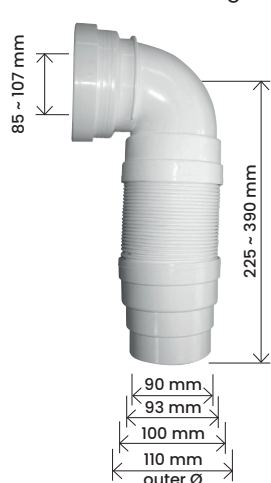


Supply Sleeve Straight Connector



PVC

Between frame and building



Between WC and frame



HDPE

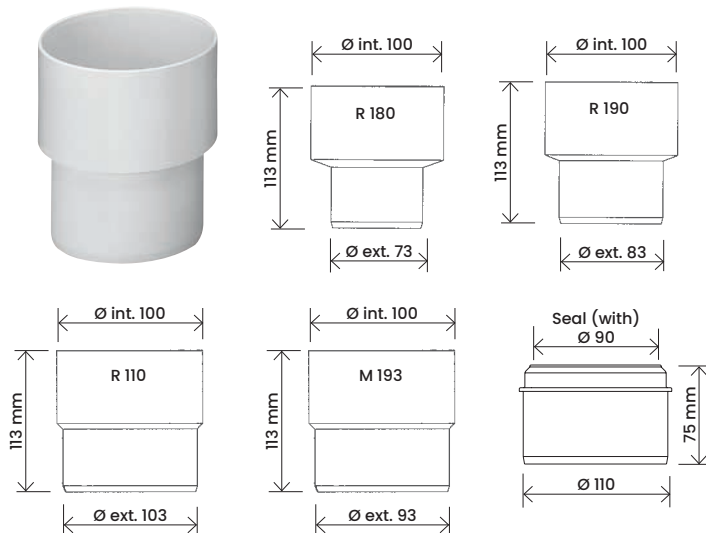
Between frame and building



Between WC and frame



Adaptors



CODES INFORMATION

WC Connections		
Model	Code	P.
Standard Supply Sleeve Straight Connector	92403007	35
Extended Supply Sleeve Straight Connector	92014507	35
PA2050B	92406010	35
P100	92200007	35
M100L	92300007	35
M100F	92302007	35
HDPE Elbow 100 / 90 mm	92209000	35
HDPE Elbow 100 / 100 mm	92204500	35
HDPE Elbow 100 / 110 mm	92205000	35
HDPE Straight 100 / 100 mm	92206000	35
M193	92303001	35
R190	92304001	35
R180	92305001	35
R110	92306001	35
HDPE Adaptor 90 / 110 mm	10011657	35

PACKING INFORMATION

Model	Packing	Packing		Pallet			MOQ
		N# of sales units	Width x depth x height (mm)	Width x depth (mm)	N# of masterboxes	N# of sales units	
Concealed cisterns							
Intraslim Back To Wall - Wet Wall	Box	1	725 x 570 x 105	800 x 1200	36	36	36
Intraslim Back To Wall - Light Wall	Box	1	725 x 570 x 105	800 x 1200	36	36	36
Intraslim Wal Hung - Wet Wall	Box	1	725 x 570 x 105	1000 x 1200	32	32	32
Intraslim Wal Hung - Light Wall - Low Depth	Box	1	1150 x 605 x 145	1000 x 1200	20	20	20
SCB350	Box	1	725 x 570 x 105	1000 x 1200	60	60	60
536 - Supporting Wall Fixation	Box	1	1105 x 393 x 164	800 x 1200	20	20	20
536 - Supporting Ground/Wall Fixation	Box	1	1115 x 405 x 170	800 x 1200	20	20	20
536 - Supporting Ground Fixation	Box	1	1100 x 390 x 193	800 x 1200	20	20	20
Verso 350	Box	1	1085 x 195 x 365	800 x 1200	20	20	20
Verso 350 - Supporting Ground Fixation	Box	1	1100 x 165 x 356	800 x 1200	20	20	20
Ingenio - any version	Box	1	1145 x 570 x 163	800 x 1200	20	20	20
Intra - any version	Box	1	483 x 437 x 130	1000 x 1200	80	80	80
Verso 800 - any version	Box	1	797 x 440 x 192	800 x 1200	19	19	19
790 - Supporting Wall Fixation	Box	1	795 x 505 x 155	800 x 1200	24	24	24
790 - Supporting Ground/Wall Fixation	Box	1	805 x 626 x 196	800 x 1200	20	20	20
Flush plates							
Automatic flush plate - Glass - Glass & Light	Box	1	439 x 237 x 312	1000 x 1200	64	64	64
Automatic flush plate - Access	Box	1	324 x 237 x 312	1000 x 1200	72	72	72
Reflet 90 & 360 - Closing plates	Box	10	510 x 400 x 350	800 x 1200	22	220	220
Smart / Square / Segment / Smarty / Globe / Yin Yang / Moon / Lemon / Vandalproof Monovolume	Box	40	510 x 400 x 470	1000 x 1200	18	720	40
Remote - Pneumatic	Box	18	410 x 400 x 290	800 x 1200	32	576	576
Remote - Pneumatic - Vandalproof	Box			upon demand			
Remote - cable	Box			upon demand			

CODES INFORMATION

Flush plates			Flush plates		
Model	Code	P.	Model	Code	P.
INGENIO AUTOMATIC flush plate - Glass Black	10000653	32	DESIGN Smarty - ABS Matt chrome	31191910	33
INGENIO AUTOMATIC flush plate - ABS Black	10000650	32	DESIGN Smarty - ABS White	31191010	33
INGENIO AUTOMATIC flush plate - ABS White	10000651	32	DESIGN Globe - ABS White	31184410	33
INGENIO DESIGN Cut - ABS Matt chrome aspect	10004346	32	DESIGN Globe - ABS Matt black	10016127	33
INGENIO DESIGN Cut - ABS Bright chrome	10004347	32	DESIGN Globe - ABS Matt chrome	31184510	33
INGENIO DESIGN Cut - ABS White	10004348	32	DESIGN Globe - ABS Bright chrome	31184610	33
INGENIO DESIGN Cut - ABS Matt black	10016126	32	ESSENTIAL Prime - ABS White	10016128	33
INGENIO DESIGN Pyramid ABS Matt chrome asptc	10004404	32	ESSENTIAL Prime - BS Matt black	10016130	33
INGENIO DESIGN Pyramid - ABS Bright chrome	10004405	32	ESSENTIAL Yin Yang - ABS White	31180010	33
INGENIO DESIGN Pyramid - ABS White	10004406	32	ESSENTIAL Yin Yang ABS Matt chrome Bright chrome	31185010	33
INGENIO DESIGN Pyramid - ABS Matt black	10015617	32	ESSENTIAL Yin Yang ABS Bright chrome Matt chrome	31185310	33
INGENIO DESIGN Pyramid - ABS Matt white	10015616	32	ESSENTIAL Media - ABS White	31181810	33
INGENIO DESIGN Sphere ABS Matt black Matt chrome aspect	10003392	32	ESSENTIAL Media ABS Matt chrome Bright chrome	31181910	33
INGENIO DESIGN Sphere ABS Brushed metal black	10005987	32	ESSENTIAL Media ABS Bright chrome Matt chrome	31182010	33
INGENIO DESIGN Sphere - ABS Gold	10013744	32	ESSENTIAL Moon - ABS White	31181510	33
INGENIO DESIGN Sphere - ABS Rose gold	10013745	32	ESSENTIAL Moon ABS Matt chrome Bright chrome	31181610	33
INGENIO DESIGN Sphere - ABS White	31261060	32	ESSENTIAL Moon ABS Bright chrome Matt chrome	31181710	33
INGENIO DESIGN Sphere ABS Matt chrome aspect	31261160	32	ESSENTIAL Lemon - ABS White	31181010	33
INGENIO DESIGN Sphere - ABS Bright chrome	31261260	32	ESSENTIAL Lemon ABS Matt chrome Bright chrome	31181310	33
INGENIO DESIGN Sphere ABS White Matt chrome aspect	31261360	32	ESSENTIAL Lemon ABS Bright chrome Matt chrome	31181410	33
INGENIO MATERIAL Reflet 360 Glass Black Bright chrome	31199160	32	ESSENTIAL Yin Yang - ABS Matt chrome Bright chrome	31185010	33
INGENIO MATERIAL Reflet 360 Glass White Bright chrome	31199460	32	ESSENTIAL Yin Yang ABS Bright chrome Matt chrome	31185310	33
INGENIO MATERIAL Reflet 90 Glass Black Bright chrome	31196160	32	ESSENTIAL Media - ABS White	31181810	33
INGENIO MATERIAL Reflet 90 Glass White Bright chrome	31196460	32	ESSENTIAL Media ABS Matt chrome Bright chrome	31181910	33
INGENIO MATERIAL Smart Aluminium alloy Bright chrome	31187460	32	ESSENTIAL Media ABS Bright chrome Matt chrome	31182010	33
MATERIAL Smart Aluminium alloy Clear matt chrome aspect	31187210	32	ESSENTIAL Moon - ABS White	31181510	33
MATERIAL Smart Aluminium alloy Brushed satin	31187310	32	ESSENTIAL Moon ABS Matt chrome Bright chrome	31181610	33
INGENIO DESIGN Square ABS White Bright chrome inserts	31204060	32	ESSENTIAL Moon ABS Bright chrome Matt chrome	31181710	33
INGENIO DESIGN Square ABS Matt black Bright chrome inserts	31204160	32	ESSENTIAL Lemon - ABS White	31181010	33
INGENIO DESIGN Square ABS Stainless steel aspect Bright chrome inserts	31204260	32	ESSENTIAL Lemon ABS Matt chrome Bright chrome	31181310	33
INGENIO DESIGN Square ABS Bright chrome Matt chrome inserts	31207260	32	ESSENTIAL Lemon ABS Bright chrome Matt chrome	31181410	33
DESIGN Segment ABS White Bright chrome inserts	31171010	33	PNEUMATIC Double Flush Recessed Leveled buttons White	31253110	34
DESIGN Segment ABS Matt black Bright chrome inserts	31171110	33	PNEUMATIC Single Flush Recessed Overtaking button White	31253510	34
DESIGN Segment ABS Stainless steel aspect Bright chrome inserts	31171210	33	PNEUMATIC Double Flush Recessed Overtaking button White	31253610	34
DESIGN Segment ABS Bright chrome Matt chrome inserts	31172210	33	PNEUMATIC Single Flush Leveled Overtaking button White	31254010	34
DESIGN Smarty - ABS Matt black	10003407	33	PNEUMATIC Double Flush Leveled Overtaking button White	31254110	34
DESIGN Smarty - ABS Bright chrome	31191410	33	INGENIO Single Flush Recessed Leveled buttons White Stainless steel Vandalproof	31255210	34

A worldwide flush expert recognition

Chosen by leading ceramic manufacturers to provide the fittings solution throughout the World. The SIAMP range of inlet valves and flush valves offers quality and durability, guaranteed by many international standards.

Continuous innovation for over 75 years

Expectations of comfort (quiet, ease of operation, simple to install) and water saving has led to the development of innovative solutions covered by multiple international patents.

Superior quality

Made from premium and recyclable raw materials, our products are continuously tested and certified having manufacturing quality and product sustainability in mind, so that SIAMP offers a 10 years guarantee.

Fill & flush valves

**FILL VALVES SIDE CONNECTION**

41 / 44

Quieto OD	41
Aquastop	41
Compact 95L Airgap	41
R15	42
Brio 753	42
Handy 93L	42
Brio 751	43
Compact 95L	43
Brio 752 OD	43
Fill valves accessories	44

FILL VALVES BOTTOM CONNECTION

45 / 47

R24 / Classic 24 EG / R24 Slim	45
R90 Evo B / R90 Evo T	45
Brio 754 / 754T / 756	46
Compact 99B / 99T	46
Compact 110	46
Brio 755 OD 755T OD / 757 OD	47
Compact 99 Airgap	47

FILL VALVES UNIVERSAL CONNECTION

48

2 in 1 OD / 4 in 1 OD	48
-----------------------	----

FILL VALVES CODES INFORMATION

49

FLUSH VALVES SINGLE FLUSH

51 / 53

Flappers	51
Flapper Maestro actuation solutions	51
Flapper Maestro	51 / 52
Base EG Twist	52
Base EG Pull	52
Classic 42	52
Storm EG Push	53
Brio MSE Bracket SF	53
Brio 572	53
Switch 22	53

FLUSH VALVES DUAL FLUSH

54 / 26

Rod type buttons	54
Brio MSE Pads	55
Optima 60	55
MSE Pads	55
Brio MSE Cable	56
Brio 576	56
Optima 50	56
MSE Cable	56
Optima Auto	57
Brio MSE Bracket DF	58
Brio 574	58
Optima 49	58
Optima S	58
Dual push buttons and accessories	59

FLUSH VALVES CODES INFORMATION

60

PACKING INFORMATION

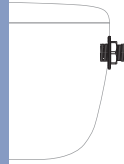
61

How to choose the suitable Fill valve?

WHICH FILL VALVE?

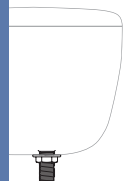
Side connection:

- To be fitted in left side or right side water entry cisterns



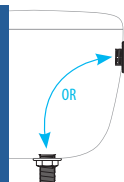
Bottom connection:

- For bottom water entry cisterns



Universal connection:

- Thanks to its removable insert, the fill valve can fit in side or bottom water entry cisterns



MECHANICAL OR HYDRAULIC CLOSURE ?

Compared to a **mechanical** Fill valve, **hydraulic** one has many advantages:

- Silent
- Compact
- Accurate closure
- Allows water level adjustment directly in the tank using the screw adjustment



WHICH FEATURES?

Endurance and reliability



- All fill valves are guaranteed for 200 000 cycles
- The membrane of Quieto OD and Aquastop fill valves is designed to limit limescale accumulation and optimize the maintenance of the product.

ULTRA-Silent



Quieto OD and **Aquastop** are fitted with a noise-reducing ball compartment, an exclusive system that dampens the flow of water to ensure an inaudible filling

Ease of maintenance

- Maintaining the fill valve consists in regularly cleaning its membrane, especially in case of hard water. This operation is simplified thanks to the easy access to the membrane (No need to dismantle the fill valve)



(Video) maintenance of Quieto OD & Aquastop



(Video) maintenance of membrane 95L

Water saving

- Thanks to its delayed opening function, the Quieto OD fill valve saves up to 5l of water per day*



- The **Aquastop** fill valve prevents water waste thanks to its anti-leakage function: it blocks the filling of the tank if it detects a water leakage.



*Calculated for a 4-people family replacing a standard fill valve

FILL VALVES SIDE CONNECTION



Quieto OD



Aquastop



Compact 95L Airgap



WATER SAVING - ULTRA QUIET

DELAYED ACTION = OPENS ONLY WHEN THE FLUSH IS OVER

- Ultra quiet 10 dB

- Hydraulic closure
- Adjustable water level
- Flow rate 0,12 l/s at 3 bars
- Operating range 0.5 to 12 bars*
- Anti-backflow

ANTI-LEAKAGE

- Prevents from water waste
- Ultra quiet 11 dB

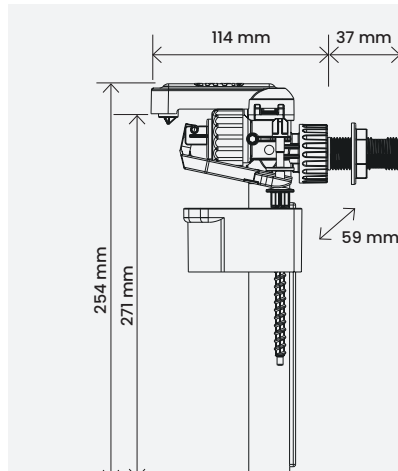
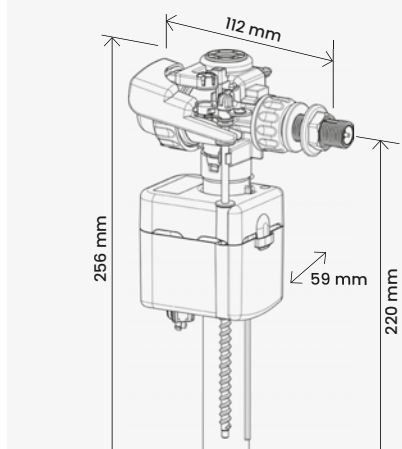
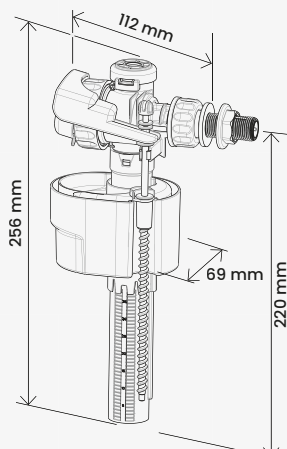
- Hydraulic closure
- Adjustable water level
- Flow rate 0,12 l/s at 3 bars
- Operating range 0.5 to 12 bars*
- Anti-backflow

AIRGAP

COMPACT

- Side entry inlet valve
- Filling from top and not underwater

- Hydraulic closure
- Adjustable water level by screw
- Reliable performance at low pressure
- Flow rate 0.06l/s at 0.5 bar
- Anti-backflow



● ● 3/8



● 3/8



● 1/2
● 3/8



● 1/2
● 3/8



● 3/8 brass
● 1/2 brass
● 1/2 plastic

* Allows pressure peak at 16 bars

FILL VALVES SIDE CONNECTION



R15



Brio 753



Handy 93L



MECHANICAL

RESISTANT TO DIRTY WATER AND LIMESCALE

- Dirty water operation

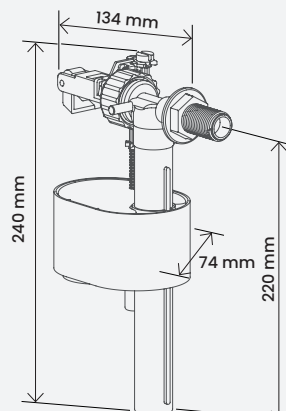
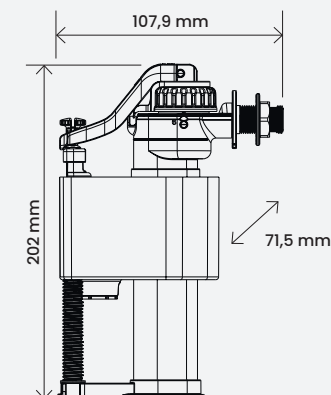
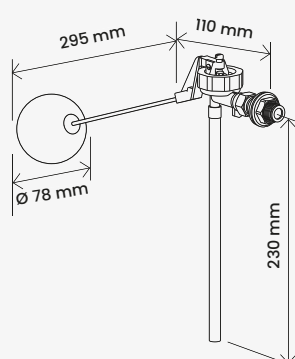
- Polystyrene float
- Flow rate 0,16 l/s at 3 bars
- Operating range from 0,5 to 6 bars

- Float case: protected float for improved closure stability

- Adjustable water level
- Flow rate 0,14 l/s at 3 bars
- Operating range from 0,5 to 8 bars
- Anti-backflow

- Dirty water operation

- Adjustable water level
- Flow rate 0,12 l/s at 3 bars
- Operating range from 0,5 to 8 bars
- Anti-backflow



● 3/8



● 3/8



● 1/2



● 3/8



● 1/2



● 3/8



● 3/8 brass

FILL VALVES SIDE CONNECTION



Brio 751



Compact 95L



Brio 752 OD

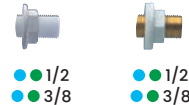
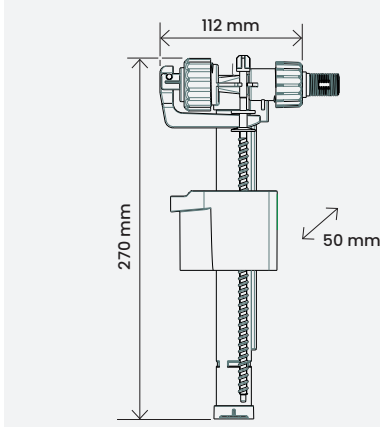
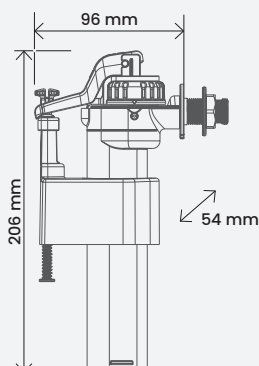


HYDRAULIC

COMPACT BODY & QUIET CLOSURE

- Adjustable water level
- Flow rate 0,14 l/s at 3 bars
- Operating range from 0,5 to 12 bars*
- Anti-backflow

- International standards compliance

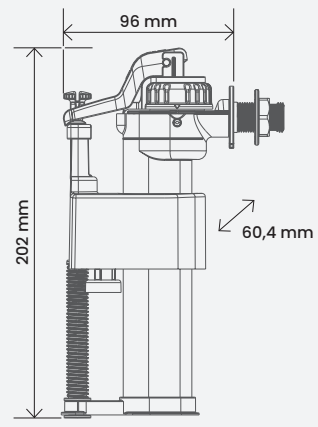


WATER SAVING

DELAYED ACTION = OPENS ONLY WHEN THE FLUSH IS OVER

- Float case : protected float for improved closure stability

- Hydraulic closure
- Adjustable water level
- Flow rate 0,14 l/s at 3 bars
- Operating range from 0,5 to 12 bars*
- Anti-backflow



● 3/8L available in **NF** version

* Allows pressure peak at 16 bars

FILL VALVES ACCESSORIES

MAINTENANCE

Membrane set:

Compact 95L / Compact 99B/99T
Compact 100/110/OD
Brio 751/752/754/754T
Brio 755/755T/756/757
Zen1 OD / Compact 95Airgap,
Compact 99 Airgap



Membrane set:
Quieto OD
Aquastop



(Video) maintenance of
membrane 95L



(Video) maintenance of
Quieto OD & Aquastop

REFILL SOLUTIONS



FILL VALVES BOTTOM CONNECTION



R24



Classic 24 EG



R24 Slim



R90 Evo B



R90 Evo T



MECHANICAL

RESISTANT TO DIRTY WATER AND LIMESCALE

- Adjustable water level

R24

- Flow rate : 0,16 l/s at 3 bars
- Operating range : from 0,5 to 10 bars

Classic 24 EG

- Flow rate: 0.25 l/s at 3 bars
- Operating range: from 1 to 10 bars

R24 Slim

- Flow rate: 0.5 l/s at 10 bars
- Operating range: from 1 to 8 bars

- **Float case : protected float for improved closure stability**

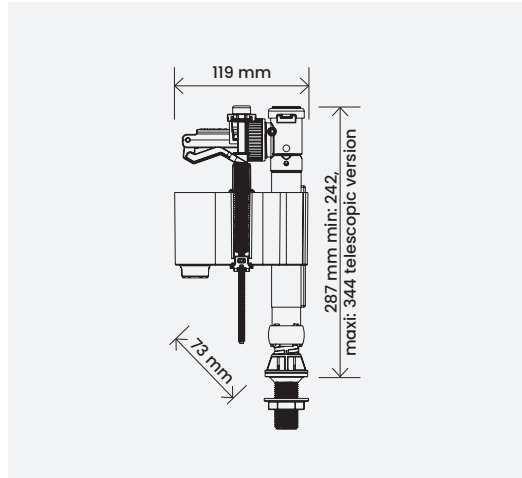
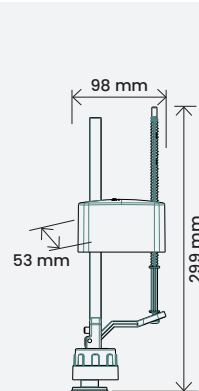
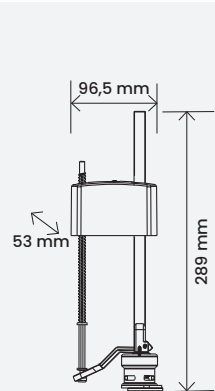
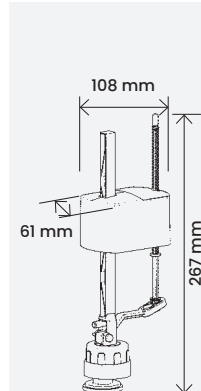
- Adjustable water level

- Telescopic version available

- Flow rate : 0.187 l/s at 3 bars

- Operating range: from 0.5 to 10 bars

- Anti-backflow



● 3/8
● 1/2
● 15/16



● 1/2



● 1/2
● 15/16



● 1/2
● 15/16

NOM

R24: ● 15/16 plastic



● 1/2 plastic
● 3/8 brass



R90 EVO B / R90 EVO T
● 1/2 plastic

* Allows pressure peak at 16 bars

FILL VALVES BOTTOM CONNECTION



HYDRAULIC

COMPACT BODY

-	<ul style="list-style-type: none"> International standards 	<ul style="list-style-type: none"> Float case: protected float for improved closure stability
<ul style="list-style-type: none"> Adjustable water level Flow rate: 0.14 l/s at 3 bars Operating range: from 0.5 to 12 bars* Anti-backflow <p>Available in low pressure version from 0.3 to 3 bars with a filter</p>	<ul style="list-style-type: none"> Adjustable water level Flow rate: 0.14 l/s at 3 bars Operating range: from 0.5 to 12 bars* Anti-backflow <p>Available in low pressure version (BP) from 0.2 to 10 bars with a filter</p>	<ul style="list-style-type: none"> Hydraulic closure Adjustable water level Flow rate : 0.15 l/s at 3 bars Operating range : from 0.5 to 12 bars* Anti-backflow <p>Available in low pressure version from 0.2 to 10 bars: Compact 100</p>
<p>Dimensions (height): Brio 754: 299 mm Brio 754T: 239 ~ 347 mm Brio 756: 229 mm</p>		
	<p>99B: ● 3/8 brass 99B: ● 1/2 plastic 99B: ● 1/2 plastic BP / 99T: ● 1/2 plastic</p> <p>TSE: ● 1/2 plastic</p>	<p>99T: ● 1/2 plastic 99B / 99B BP: ● 1/2 plastic 99T: ● 15/16 plastic</p> <p>NOM</p>
		<p>Compact 110: ● 1/2 plastic Compact 110 / Compact 100: ● 1/2 plastic</p> <p>KW</p>
		<p>Compact 100: ● 3/8 brass</p>

FILL VALVES BOTTOM CONNECTION



Brio 755 OD



Brio 757 OD



Brio 755T OD



Compact 99 Airgap



WATER SAVING

AIRGAP

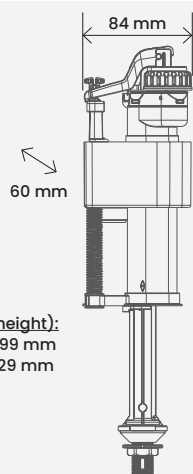
DELAYED ACTION = OPENS ONLY WHEN THE FLUSH IS OVER

HYDRAULIC

- **Float case: protected float for improved closure stability**

- Hydraulic closure
- Adjustable water level
- Flow rate: 0.14 l/s at 3 bars
- Operating range: from 0.5 to 12 bars*
- Anti-backflow

Available in low pressure version from 0.2 to 8 bars **with a filter**



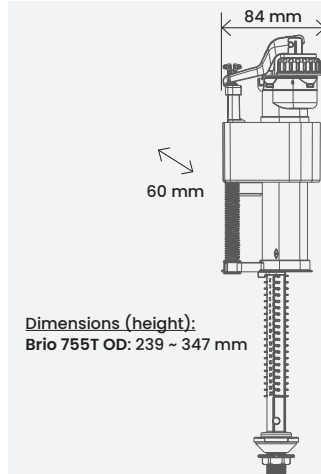
Dimensions (height):
Brio 755 OD: 299 mm
Brio 757 OD: 229 mm



755 OD: ● 3/8 brass available in **NF** version

- Hydraulic closure
- Adjustable water level
- Flow rate: 0.14 l/s at 3 bars
- Operating range: from 0.5 to 12 bars*
- Anti-backflow

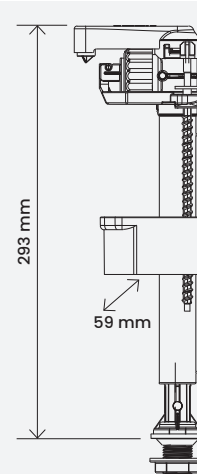
Available in low pressure version from 0.2 to 8 bars **with a filter**



755 OD: ● 3/8 brass available in **NF** version

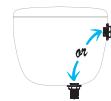
- **Bottom entry inlet valve**
- **Filling from top and not underwater**

- Hydraulic closure
- Adjustable water level by screw
- Quiet fill
- Anti-backflow function
- Refill option for each of the 4 models
- Reliable performance at low pressure

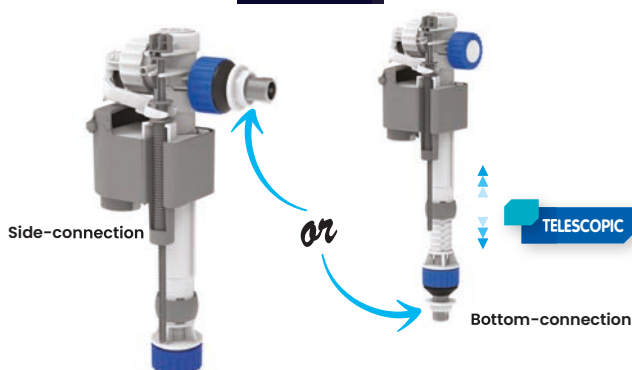


● 1/2 plastic

FILL VALVES UNIVERSAL CONNECTION



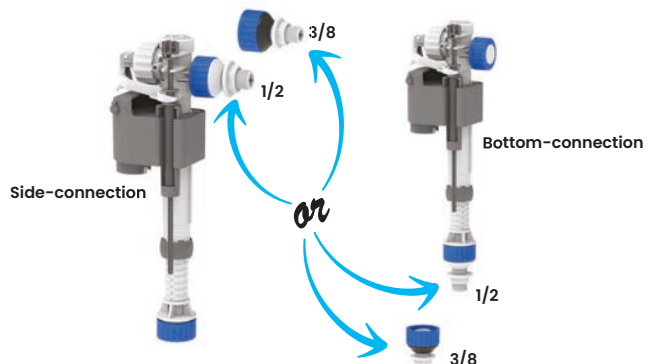
2 in 1 OD



WATER SAVING – FOR SIDE OR BOTTOM WATER ENTRY

4 in 1 OD

4 configurations available with only 1 product

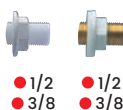
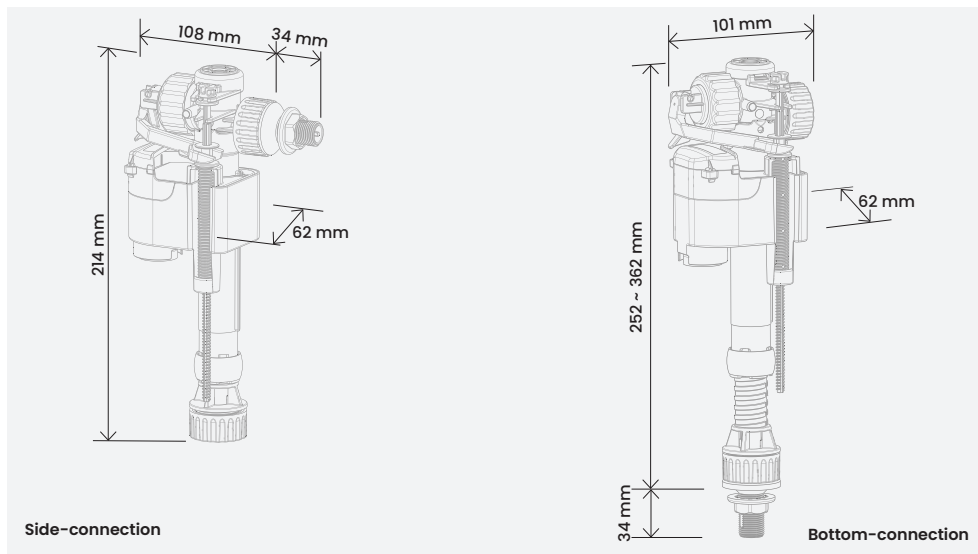


Available with Brass or Plastic inserts

- Thanks to its removable insert connection, this inlet valve can be quickly fitted in side-entry and bottom entry cisterns. Moreover, the 2in1 OD saves water with every flush.

- **Water saving:** thanks to its delayed fill function, the 2in1 OD delays the filling of the cistern while the flush valve is opened. This exclusive system saves more than 5 litres of water per day*
- **Easy to adjust:** the water level is adjusted by screw. The float box setting is automatically performed when the water level is adjusted thanks to a double screwing system
- **Compact:** the gray box prevents the float to be blocked in case of very narrow tanks

- To be installed into ceramic or plastic, recessed or at sight cisterns, for replacement or as original equipment
- **Hydraulic closure**
- Adjustable water level: setting range 80 mm
- **Silent**
- **Anti backflow function**
- **Flow rate:** 8l/min at 3 bars and 3.6l/min at 0.5 bars
- **Pressure function range:** from 0.5 to 10 bars



* Allows pressure peak at 16 bars

CODES INFORMATION

Inlet valve		
Model	Code	P.
QUIETO OD 3/8L	10016087	41
AQUASTOP 3/8L	10016088	41
COMPACT 95L AIRGAP 1/2P	10016228	41
COMPACT 95L AIRGAP 3/8L	10016229	41
R15 3/8P	10010794	42
R15 3/8L	10004005	42
Brio 753 1/2P	10016079	42
Brio 753 3/8L	10007073	42
HANDY 93L 1/2P	10016081	42
HANDY 93L 3/8L	10016082	42
BRIO 751 1/2P	10016083	43
BRIO 751 3/8L	10003914	43
COMPACT 95L 1/2P	10016084	43
COMPACT 95L 3/8L	10016085	43
BRIO 752 OD 1/2P	10009866	43
BRIO 752 OD 3/8L	10016086	43
R24 1/2P	10016093	45
R24 3/8L	10003915	45
R24 15/16P	10016094	45
R24 SLIM 1/2P	10016096	45
CLASSIC 24 EG 1/2P	10013539	45
R90 EVO B 1/2P	10016097	45
R90 EVO T 1/2P	10016099	45
BRIO 754 1/2P	10016102	46
BRIO 754 3/8L	10016103	46
BRIO 754 15/16P	10016104	46
BRIO 754 T 1/2P	10016100	46

Inlet valve		
Model	Code	P.
BRIO 754 T 3/8L	10003911	46
BRIO 754 T 15/16P	10016101	46
BRIO 756 1/2P	10016105	46
BRIO 756 3/8L	10016106	46
BRIO 756 15/16P	10016107	46
COMPACT 99B 1/2P	10016108	46
COMPACT 99B 3/8L	10016109	46
COMPACT 99B 15/16P	10016110	46
COMPACT 99T 1/2P	10009901	46
COMPACT 99T 3/8L	10016111	46
COMPACT 99T 15/16P	10009869	46
COMPACT 110 1/2P	10016123	46
COMPACT 110 3/8L	10016124	46
COMPACT 110 15/16P	10016125	46
BRIO 755 OD 1/2P	10016116	47
BRIO 755 OD 3/8L	10016117	47
BRIO 755 OD 15/16P	10016118	47
BRIO 757 OD 1/2P	10016119	47
BRIO 757 OD 3/8L	10016120	47
BRIO 757 OD 15/16P	10016121	47
BRIO 755 OD T 1/2P	10016112	47
BRIO 755 OD T 3/8L	10016114	47
BRIO 755 OD T 15/16P	10016115	47
COMPACT 99 AIRGAP 1/2P	10009900	47
COMPACT 99 AIRGAP 1/2L	10016122	47
2in1 1/2P	10016089	48
2in1 3/8L	10009870	48
4in1 P	10016090	48
4in1 L	10016092	48

How to choose the suitable flush valve?

EVACUATION SYSTEM



DESIGN OF CERAMIC

ONE PIECE MODEL



One-piece plug

Ceramic is one single part:
the flush valve is fixed from the top of the tank.

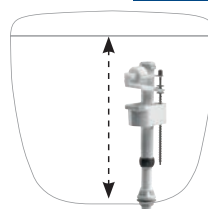
TWO-PIECE MODEL



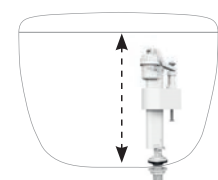
Two-piece plug

Ceramic is composed of a tank + a bowl:
the flush valve is fixed from the bottom of the tank.

TANK HEIGHTS



tall



short



narrow

COMFORT FEATURES



NEW CONTACTLESS ACTUATION SYSTEM

Ceramic is composed of a tank + a bowl:

the flush valve is fixed from the bottom of the tank.



EASY INSTALLATION & SETTINGS



Settings with notch:
to fit specific tank heights



Flush valve cable operated
adjust automatically =
quick and easy installation !



WATER SAVING

Save up to **5 LITRES a day***

WITH THE DELAYED ACTION SOLUTION

The inlet valve re-opens only when the outlet valve is closed. So none of the water coming from the inlet valve is flushed before user action.

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



SILENCE

Quiet and ultra quiet inlet valves,
some model reaching 9 dB only



Small flush
and large flush
adjustable:
**accurate
settings allow
additional
water saving and
flush efficiency !**



FLUSH VALVES SINGLE FLUSH



Flapper Maestro

The smart one

Adjustable flush Flap lock

- Easy installation
- Adjustable flush volumes: 3 positions
- Flap lock: no chain tangle and seal protection
- Actuation effort: <20 N
- Flow rate: 2,3 l/s
- Silicone seal
- Overflow height: 195 / 210 / 255 mm (other height or telescopic in option)
- Available for one-piece toilet



One-piece plug

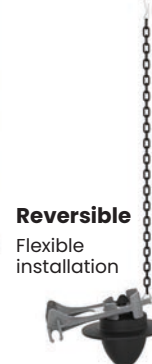
Flappers

- Adaptable on most of the tubes as replacement



Monobloc

One piece
flapper
made of rubber



Reversible

Flexible
installation



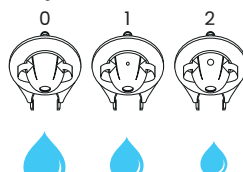
Adjustable

Adjustable
flush volumes

Flap lock



Adjustable volumes



VARIOUS ACTUATION TYPES

MN30 / 31 / 32

- Front command
- Stainless steel rod
- Single flush
- Available in white or chrome
- To fit 40 mm holes

MN30 Rod length: 278 mm



MN31 Rod length: 278 mm



MN32 Rod length: 260,5 mm



MNL

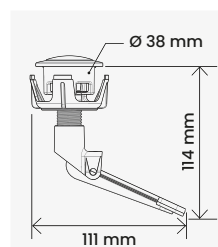
Rod length: 173 mm

- Lateral command
- Stainless steel rod
- Single flush
- Available in white or chrome



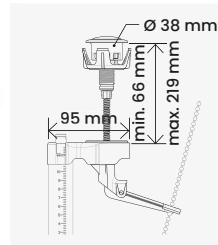
Push Button Lever

- Top actuation
- Single flush
- For lid holes ranging from Ø 18 to 50 mm



Bracket + Push Button

- Top actuation
- Single flush
- Fits most overflows
- Adjustable rod length
- For lid holes ranging from Ø 18 to 50 mm



FLUSH VALVES SINGLE FLUSH



Flapper Maestro



Base EG Twist



Base EG Pull



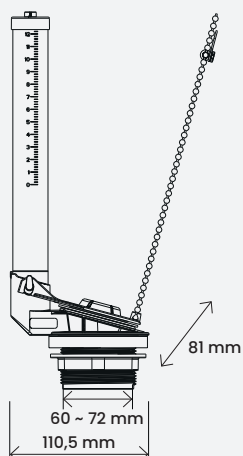
Classic 42



FLAPPER

VARIOUS ACTUATIONS

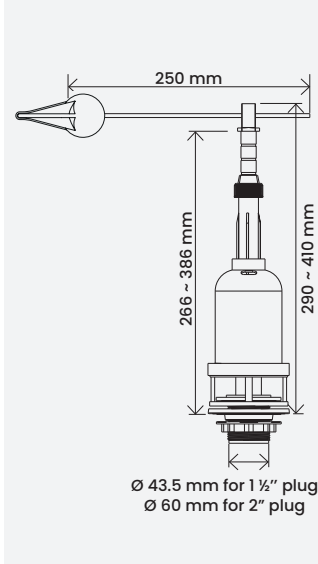
- Adjustable flush: water volumes
- Flap lock: no chain tangle and seal protection
- Easy installation
- High flow rate plug: 2,3l/s
- Overflow height: 195 / 210 / 255 mm (other height or telescopic in option)
- Available for one-piece toilet



FLUSH LEVER

FRONTAL LEVER

- Adjustable height
- Frontal actuation: simple flush
- Adjustable telescopic overflow every 14mm
- High flow rate plug (2 L/s)
- Available in 1,5" and 2" plug



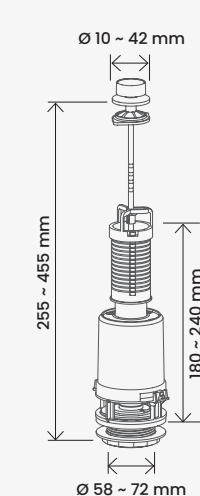
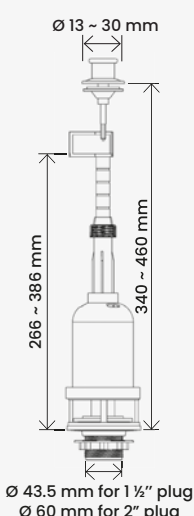
PULL ROD

LID HOLE Ø10 TO 42 MM

- Pull button: simple flush

- White pull button available

- Adjustable telescopic overflow every 14 mm
- High flow rate plug (2 L/s)
- Available in 1.5" et 2" plug



NOM



FLUSH VALVES SINGLE FLUSH



Storm EG Push



Brio MSE Bracket SF



Brio 572



Switch 22



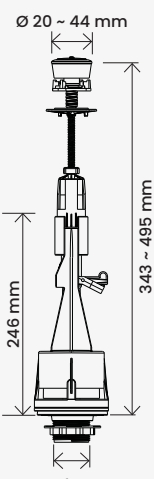
PUSH BUTTON

LID FREE

BRACKET = BUTTON MAINTAINS THE LID

- Push button: simple flush

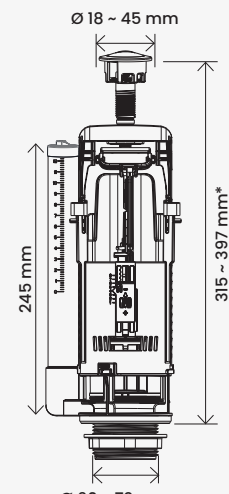
- Adjustable height thanks to the grey screw
- High flow rate plug (2.1 L/s)
- Available in both 1.5" and 2" plugs



*With button adaptor: 360 ~ 495 mm

- Adapted to siphonic bowls

- Height adjustable
 - Flow rate : 2.6l/s
 - Various choice of tubes heights, and telescopic versions available
- Optional:** silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)

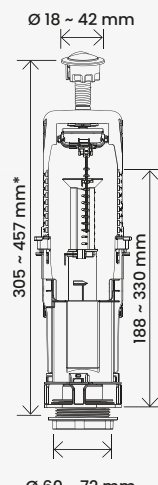


*With button adaptor : 292 ~ 337 mm

- Telescopic overflow pipe

- Single flush
- Height adjustable
- Adjustable overflow
- Flow rate : 2.8l/s

Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)

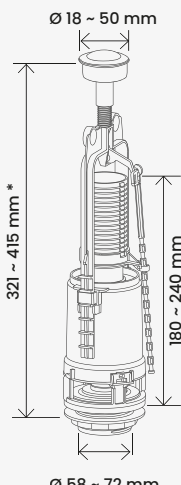


*With button adaptor: 283 ~ 435 mm

- Water saving
- Interruptible flush: start / stop

- Height adjustable
- Adjustable overflow
- High flow rate : 2.8l/s

Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)



*With button adaptor : 305 ~ 339 mm



FLUSH VALVES DUAL FLUSH

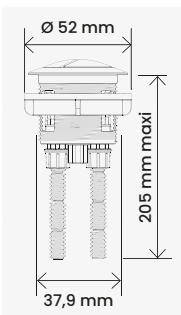


ROD TYPE BUTTONS RANGE

Adjustable rod length for all buttons, allowing up to 205mm height from underneath button surface to flush valve pads

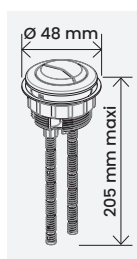
BT 40

- For lid holes ranging from Ø 40 to 45 mm
- Lid fixing nut



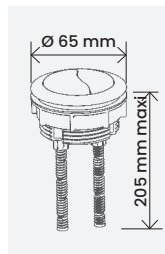
BT 50

- For lid holes ranging from Ø 49 to 52 mm
- Lid fixing nut



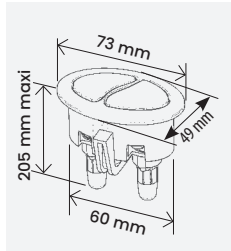
BT 60

- For lid holes ranging from Ø 60 to 65 mm
- Lid fixing nut



BT 70

- For oval lid holes
- Lid fixing by jumper
- Actuators pads



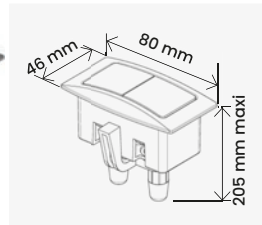
BT 71

- For oval lid holes
- Lid fixing by jumper
- Actuators pads



BT 72

- For rectangle lid holes
- Lid fixing by jumper
- Actuators pads



FLUSH VALVES DUAL FLUSH



Brio MSE Pads



Optima 60



MSE Pads



PADS

Button Rod = Free Lid

- Fits a large range of cisterns heights
- Adapted to siphonic bowls

- Resistant to limescale
- Height adjustable
- **Adjustable water volumes**
- Flow rate: 2.6l/s
- Various choice of tubes heights, and telescopic versions available

Optional: silicone outlet seal

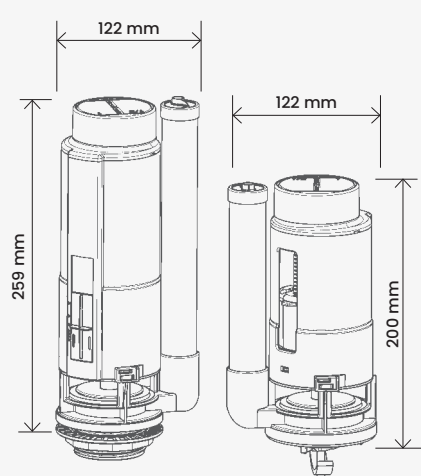
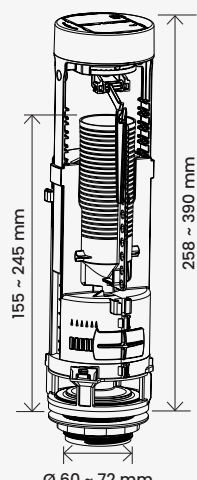
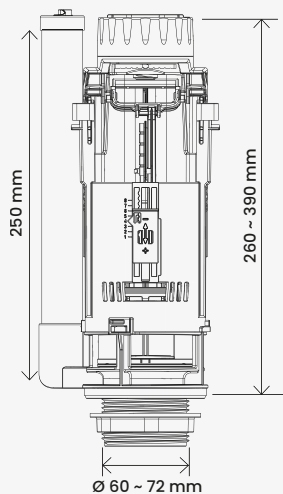
- Fits a large range of cisterns heights

- Height adjustable
- Adjustable water volumes
- Flow rate: 2.75l/s

Optional: silicone outlet seal

- 2 heights : short and long body
- Adapted to siphonic bowls

- Adjustable water volumes
- Flow rate: 2.6l/s
- Silicone seal
- Available in fixed (F) and telescopic (T) overflow tube
- Available in one-piece (D58) and two-piece (V)



WaterMark



水務署
Water Supply Department



FLUSH VALVES DUAL FLUSH



Brio MSE Cable



Brio 576



Optima 50



MSE Cable



PUSH BUTTON WITH CABLE

EASY TO SET-UP / HEIGHT ADJUSTABLE AUTOMATICALLY

<ul style="list-style-type: none"> Adapted to siphonic bowls 	<ul style="list-style-type: none"> International standards Choice of buttons 	<ul style="list-style-type: none"> Top and front actuation 2 heights : short and long body Adapted to siphonic bowls Compact closed body 	
<ul style="list-style-type: none"> Adjustable water volumes Flow rate : 2.6l/s Various choice of tubes heights, and telescopic versions available <p>Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)</p>	<ul style="list-style-type: none"> Adjustable water volumes Adjustable overflow Flow rate : 2.6l/s <p>Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)</p>	<ul style="list-style-type: none"> Adjustable water volumes Adjustable overflow High flow rate: 2.8l/s 3 designs of button available <p>Optional: silicone outlet seal button adaptor (when lid hole Ø16 to 37 mm and > 44 mm)</p>	
<p>Ø 18 ~ 42 mm Ø 60 ~ 72 mm 330 ~ 470 mm* *With button adaptor: 307 ~ 448 mm</p>	<p>Ø 18 ~ 42 mm 60 ~ 72 mm 310 ~ 460 mm* 188 ~ 330 mm *With button adaptor: 288 ~ 438 mm</p>	<p>Ø 16 ~ 50 mm Ø 58 ~ 72 mm 149 ~ 245 mm 287 ~ 480 mm* *With button adaptor: 272 ~ 465 mm</p>	<p>Ø 16 ~ 50 mm Ø 60 ~ 72 mm 348-412 mm long 289 - 358 mm short</p>



FLUSH VALVES DUAL FLUSH



Optima Auto

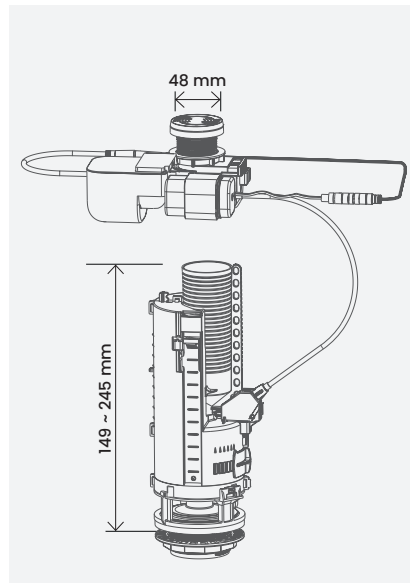


AUTOMATIC WITH CABLE

EASY TO SET-UP HEIGHT ADJUSTABLE AUTOMATICALLY

- Contactless flush
- 100% hygiene and water saving

- **Water saving:** Small or big flush according to the gestures used by the user's hand. Adjustable volumes
- **Reliability & efficiency:** An intuitive push button allowing manual actuation if required
- **Durability:** The battery life is 30 000 cycles



NEW



Optima Auto

100% hygiene and water saving

This outlet valve offers 3 ways of actuation: two contactless ones to actuate half or full flush + 1 manual actuation if needed

How does it work?

A double flush contactless button

- The operation of the mechanism rests on a smart electronic device which permits the automatic activation of a small or full flush according to the gestures used by the user's hand.
- Power supply: 4 AA Batteries (not supplied)
- Hand detection height: until 20mm

- A push button allowing the mechanical activation of a full flush if required.

NB: after each actuation, the hand detection system goes into standby for 8 sec to optimize battery life.



Contactless

Intuitive mode:
short hand wave
→ FULL FLUSH



Expert mode:
holding hand during 2 sec
→ SMALL FLUSH



Manual

Safety mode:
classic button press
→ FULL FLUSH



FLUSH VALVES DUAL FLUSH



Brio MSE Bracket DF



Brio 574



Optima 49

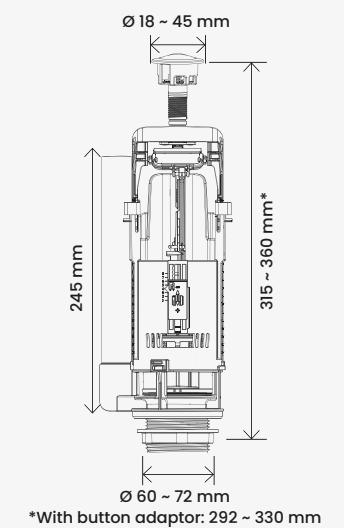
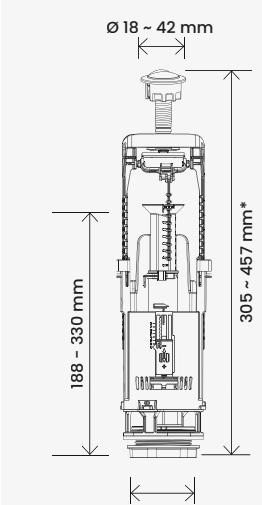
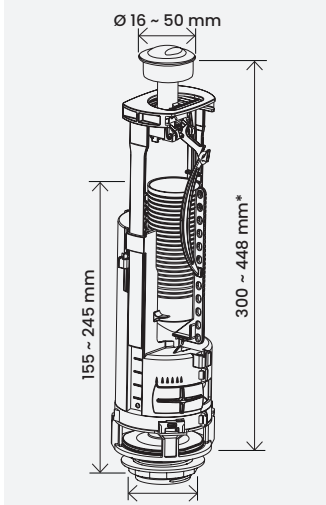
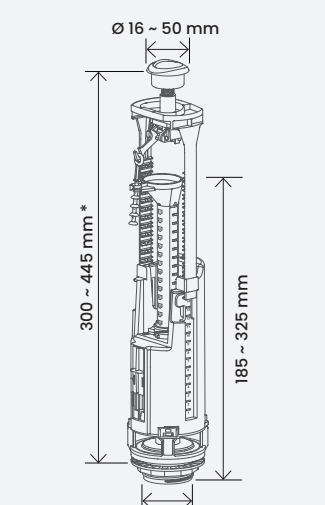


Optima S



PUSH BUTTON

BRACKET = BUTTON MAINTAINS THE LID

• Adapted to siphonic bowls		• International standards • Choice of buttons	• International standards • Fully adjustable • Telescopic overflow
<ul style="list-style-type: none"> • Height adjustable • Adjustable water volumes • Flow rate: 2.6l/s • Silicone outlet seal • Various choice of tubes heights, and telescopic versions available <p>Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)</p>  <p>*With button adaptor: 292~330 mm</p>	<ul style="list-style-type: none"> • Height adjustable • Adjustable water volumes • Adjustable overflow • Flow rate: 2.8l/s <p>Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)</p>  <p>*With button adaptor: 283~435 mm</p>	<ul style="list-style-type: none"> • Height adjustable • Adjustable water volumes • Adjustable overflow • High flow rate: 2.8l/s • 3 designs of button available <p>Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)</p>  <p>*With button adaptor: 282~430 mm</p>	<ul style="list-style-type: none"> • Height adjustable • Adjustable water volumes • Adjustable overflow • High flow rate: 2.8l/s • 2 designs of button available <p>Optional: silicone outlet seal button adaptor (when lid hole Ø18 to 37 mm and > 44 mm)</p>  <p>*With button adaptor: 282~432 mm</p>
		    	     <p>*Equipped with silicone valve</p>

FLUSH VALVES DUAL FLUSH



PUSH BUTTON DESIGNS

(refer to flush valves pages for compatibility)

Ø40 MM

V1D40



Optima 49/50

V2D40



Optima 49/50

Horizon



Optima 50

Line



Optima 49

Cloud



Optima S

V1S



Optima S

V2S



Optima S

Brio DV



Brio 574 / 576

Ø50 MM

V1D50



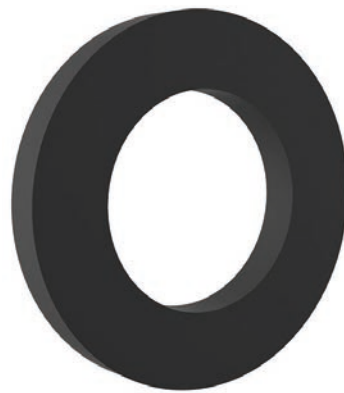
Optima 49/50

V2D50



Optima 50

MAINTENANCE



Bowl seal



Flush valve seals (rubber or silicone)



MOUNTING ACCESSORIES



Mounting tool



Tank / Bowl
plastic fixing set
M10
82mm height



Tank / Bowl
metal fixing set
(stainless steel available)
M6
80mm height

CODES INFORMATION

Outlet valve		
Model	Code	P.
Flapper Maestro 2-pce MN31	10016149	52
Flapper Maestro 1-pce MN31	10016150	52
BASE EG TWIST with white lever	10016151	52
BASE EG PULL with white button	10016153	52
CLASSIC 42 with chrome plated button	10011709	52
STORM EG PUSH with white button	10016155	53
BRIO MSE BRACKET SF with chrome plated button	10016157	53
BRIO 572 with chrome plated button	10016154	53
SWITCH 22 with chrome plated button	10016156	53
BRIO MSE PADS with BT50	10009898	55
OPTIMA 60 with chrome plated button	10016159	55
MSE Pads Short body-Telescopic tube 2-pce (CTV) with BT50	10016160	55
MSE Pads Short body-Fixed tube 2-pce (CFV) with BT50	10016161	55
MSE Pads Short body-Telescopic tube 1-pce (CTD58) with BT50	10016162	55
MSE Pads Short body-Fixed tube 1-pce (CFD58) with BT50	10016163	55
MSE Pads high body-Telescopic tube 2-pce (LTV) with BT50	10016164	55
MSE Pads high body-Fixed tube 2-pce (LFV) with BT50	10016165	55
MSE Pads high body-Telescopic tube 1-pce (LTD58) with BT50	10016167	55
MSE Pads high body-Fixed tube 1-pce (LFD58) with BT50	10016168	55
BRIO MSE CABLE with chrome plated button	10009894	56
BRIO 576 with chrome plated button	10009893	56
OPTIMA50 with chrome plated button	10011713	56
MSE CABLE 2-pce with chrome plated button	10016176	56
MSE CABLE 1-pce with chrome plated button	10016177	56
OPTIMA AUTO	10016174	57
BRIO MSE BRACKET DF with chrome plated button	10016169	58
BRIO 574 with chrome plated button	10009880	58
OPTIMA 49 with chrome plated button	10016170	58
OPTIMA S with chrome plated button	10016171	58

Accessories		
Model	Code	P.
Membrane insert 95 - plastic bag + hook	34951320	44
Membrane inser quieto/aquastop plastic bag + hook	34971620	44
MN30 - plastic bag	10016338	51
MN31 - plastic bag	10016339	51
MN32 - plastic bag	10016340	51
MNL- plastic bag	10016341	51
Push button lever - plastic bag	10016342	51
Rod button BT40- plastic bag	10016335	54
Rod button BT50 - plastic bag	10015173	54
Rod button BT60 - plastic bag	34605507	54
Rod button BT70 - plastic bag	10013338	54
Rod button BT71 - plastic bag	10016336	54
Rod button BT72 - plastic bag	10016337	54
Button Opt 49 V1 D40 with adaptator plastic bag	34497507	59
Button Opt 49 V2 D40 with adaptator plastic bag	34499307	59
Button Opt 50 V1 D40 with adaptator plastic bag + hook	34495020	59
Button Opt 50 V2 D40 with adaptator plastic bag	10016347	59
Button Opt 50 Horizon - plastic bag	10016329	59
Button Opt 49 Line - plastic bag	10016330	59
Button Opt S Cloud - plastic bag	10016331	59
Button Opt S VIS - plastic bag + hook	34705007	59
Button Brio 574 with adaptator - plastic bag	10016332	59
Button Brio 576 with adaptator - plastic bag	10016333	59
Button Opt 49 V1 D50 with adaptator plastic bag	10002865	59
Button Opt 50 V1 D50 with adaptator plastic bag	10016348	59
Button Opt 49 V2 D50 with adaptator plastic bag	10016349	59
Button Opt 50 V2 D50 with adaptator plastic bag	10016350	59
Gasket bowl 2" + Metal fixing screws set M6 - 80mm- plastic bag + hook	10005162	59
Flush valve seal optima rubber plastic bag + hook	34490520	59
Flush valve seal optima silicone - plastic bag	10016346	59
Flush valve seal Brio 574-576 rubber plastic bag	10016344	59
Flush valve seal Brio 574-576 silicone plastic bag	10016345	59
Flush valve seal switch rubber plastic bag + hook	34233220	59
Mounting key Brio/optima - plastic bag	10016334	59
Mounting key optima - plastic bag + hook	10010142	59
Plastic fixing screws set M10 - plastic bag	10009027	59
Stainless steel fixing screws set M6 - 80mm plastic bag	34505700	59

PACKING INFORMATION

Standard quantity of product per carton* (in bag) carton dimensions: 600 x 400 x 330 mm

Container	N# of master boxes/bulk	N# of master boxes/pallet	N# of pallet	N# of master boxes/container
20"	344	24 (height 2,13 m)	11	264
40"	743		24	576
40" HC	832	28 (height 2,46 m)	24	672

In a carton 600 x 400 x 330 mm			One fitting only	Flush Valves							
				Single flush				Double flush			
Inlet Valves	Side connection	Flapper Maestro	Classic 42	Brio 571/572	Switch 22	Brio MSE Bracket	Brio MSE Pads	Optima 60	MSE Pads short/long	Brio 573/574 Optima 49/Optima S	Brio 575/576 Optima 50
		45	25	24	25	25	25	24	25	24	25
		50	25	19	18	19	15	15	15	15	18
		50	16	18	14	16	15	15	14	15	15
	Bottom connection	72	25	20	18	20	16	16	16	16	18
		66	20	18	16	16	15	15	15	16	16
		60	25	18	18	18	15	15	15	15	18
		65	25	18	18	18	15	15	16	15	16
		40	16	18	14	16	15	15	14	15	15
		60	24	18	16	16	15	15	16	15	16

*non binding information

Designed to replace the original cistern for a floor standing WC, our range of plastic exposed cisterns answer to all types of installation.

With their ceramic appearance, they are also simple to install and fit with quiet inlet valves for comfort.

Simple to install and fitted with quiet inlet valves for comfort. In compliance with **EN 14055**, our cisterns have been conceived to be compatible with bowls complying with EN 997.

Exposed Cisterns



EXPOSED CISTERNS

62 / 69

Low Level Installation	64
Tosca SF/DF	65
Riviera SF	66
Riviera DF	66
High Level Installation	67
Primo 08	67
Rondo H pneumatic SF	67
Rondo H pneumatic DF	67
Close-Coupled Installation	68
Primo 58	68
Rondo Comfort SF	68
Rondo Comfort DF	69
Scala Comfort	69
Scala Comfort Plus	69

ACCESSORIES

70

PACKAGING INFORMATION

71

CODES INFORMATION

71

WHICH TYPE OF INSTALLATION?



Close-Coupled

- Fixation directly on the bowl



Low Level

- Fixation on the wall above the bowl
- To put above short bowls



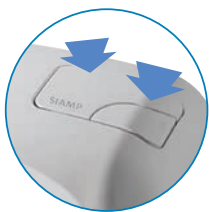
High Level

- Upright fixation on the wall
- Equipment out of the reach of the user
- Powerful flush

WHICH FEATURES?

Water Saving

- Dual flush
- Start & Stop
- Inlet valve with **delayed action**

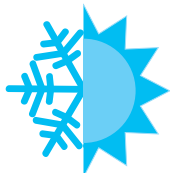


Quiet Fill

- All of our cisterns are fitted with a **quiet fill inlet valve**



Insulated Cistern



- Inner PSE
- To prevent condensation

Reinforced Fixation

- An **adjustable rear support** and a **stabiliser** are available in our close-coupled cisterns for a better holding and to avoid pivoting effects



Adaptability

- A **universal water supply set** to allow all kinds of supply connection (side, bottom)



- A **low level transformation set** to switch from a close-coupled to a low level cistern



- A **High level transformation set** to switch from a closecoupled to a high level cistern

EXPOSED CISTERNS LOW LEVEL



Tosca SF/DF

NEW



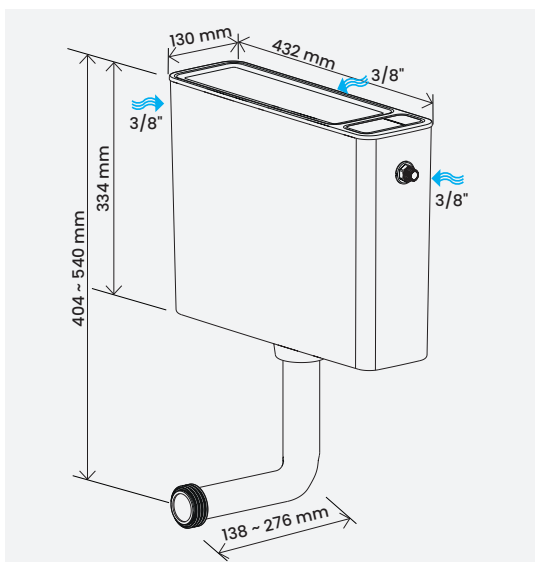
LOW LEVEL INSTALLATION

AVAILABLE IN SINGLE FLUSH START STOP OR DUAL FLUSH

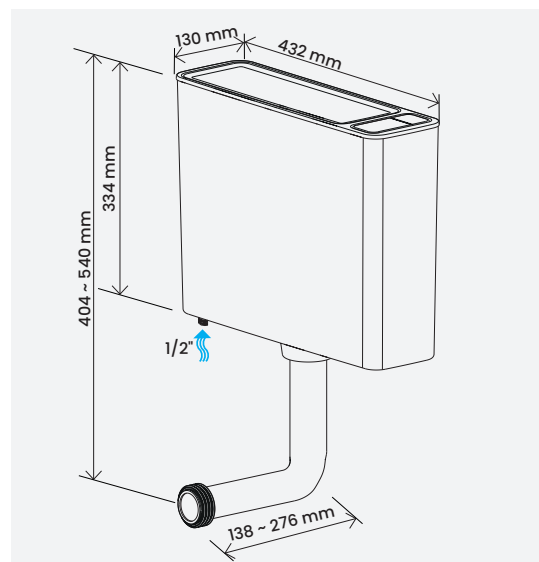
• Modern design

- Single flush function or dual flush top pad command
- Single or double flush outlet valve, 6L factory preset
- Side or bottom fill valve, 6L factory preset
- Cistern and lid made from PS
- Cistern maximum water volume capacity 7,SL with PSE insulation
- Bottom, left, right or inner center water connection
- Wall angle top valve 1/2M, pipe for inlet valve connection, chrome plated
- Height adjustable supply bent pipe
- Wall fixing accessories

3/8" Side-entry version



1/2" bottom-entry version



**START
STOP**
SF

DF

CE
EN 14055
Classe 1



EXPOSED CISTERNS LOW LEVEL



Riviera SF



Primo 28



Riviera DF



LOW LEVEL INSTALLATION

SINGLE FLUSH

- Ø40/40 mm bend pipe

- Bright chrome button
- Maximum water volume capacity 9l
- Quiet fill inlet valve Brio 751
- HDPE bend pipe ø 40/40 mm included

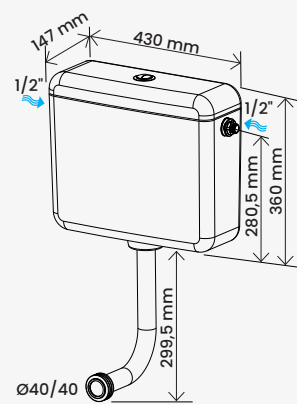
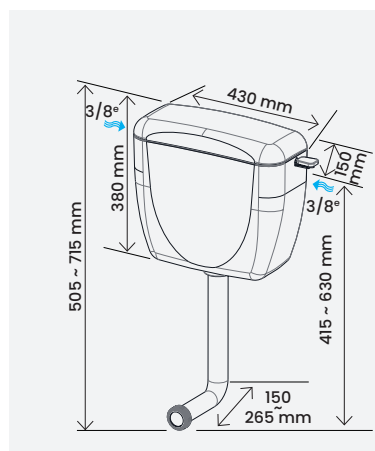
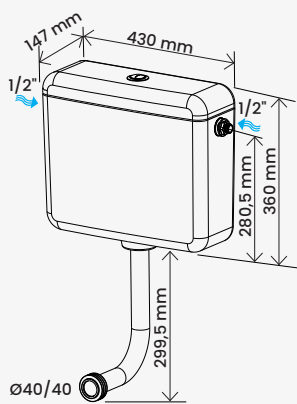
- Quiet

- Single flush outlet valve, 6L factory preset
- Side lever actionning
- Maximum capacity tank of 9L
- Quiet fill valve Compact 95L NF

DUAL FLUSH

- Ø40/40 mm bend pipe

- Bright chrome button
- Maximum water volume capacity 9l
- Quiet fill inlet valve Brio 751
- HDPE bend pipe



EXPOSED CISTERNS HIGH LEVEL



Primo 08



Rondo H pneumatic SF



Rondo H pneumatic DF



HIGH LEVEL INSTALLATION

SINGLE FLUSH

DUAL FLUSH

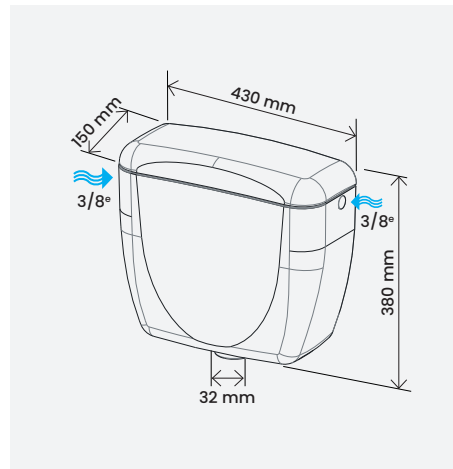
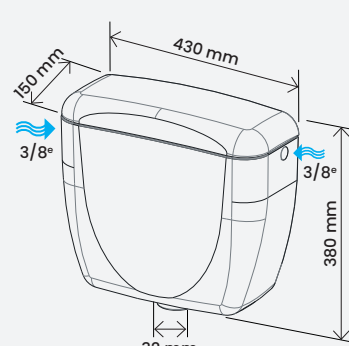
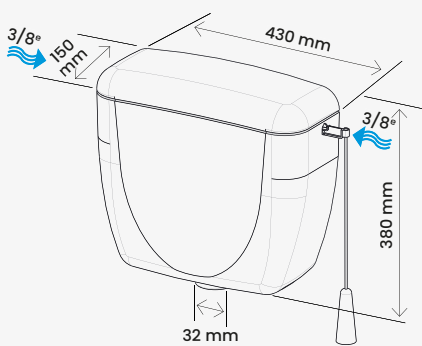
- Chain flush

- Powerful flush
- Equipment out of the reach of the user
- For floor standing or squatting WC
- Single flush 6l top side lever command with pull chain
- Maximum water volume capacity 9l
- Quiet fill inlet valve Brio 751
- To be ordered separately: bowl supply pipe (cf accessories)

- Remote command

- Reversible for dry risers' installation
- For floor standing, suspended or squatting WC
- Single flush 6l offset pneumatic actuation
- 2 metres air hose with corrugated pipe protection
- Maximum water volume capacity 9l
- Insulated to prevent condensation
- Quiet fill inlet valve Compact 95L NF
- To be ordered separately: bowl supply pipe and pneumatic button

- Reversible for dry risers' installation
- For floor standing, suspended or squatting WC
- Dual flush 3/6l offset pneumatic actuation
- 2 metres air hose with corrugated pipe protection
- Maximum water volume capacity 9l
- Insulated to prevent condensation
- Quiet fill inlet valve Compact 95L NF
- To be ordered separately: bowl supply pipe and pneumatic button



EN 14055
Type 1



EN 14055
Type 1



EN 14055
Type 1

EXPOSED CISTERNS CLOSE-COUPLED



Primo 58



Rondo Comfort SF



CLOSE-COUPLED INSTALLATION

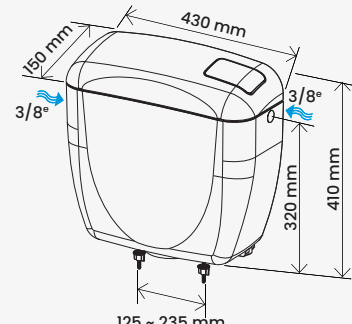
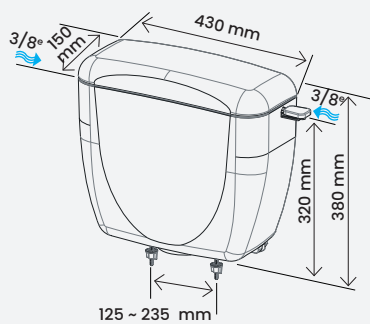
SINGLE FLUSH

- Quiet

- Single flush outlet valve, 6L factory preset
- Side lever actionning
- Maximum capacity tank of 9L
- Quiet fill valve

- Start & stop
- Easy cleaning = Button integrated into the cistern

- Single flush 6l
- Maximum water volume capacity 9l
- Insulated to prevent condensation
- Rear support and stabiliser
- Quiet fill inlet valve Compact 95L



EN 14055
Type 1



START STOP



EN 14055
Classe 1

EXPOSED CISTERNS CLOSE-COUPLED



Rondo Comfort DF



Scala Comfort



Scala Comfort Plus



CLOSE-COUPLED INSTALLATION

DUAL FLUSH

• Easy cleaning = Button integrated into the cistern	• Smart push button	• Ultra quiet & water saving
<ul style="list-style-type: none"> Dual flush 3/6l Maximum water volume capacity 9l Insulated to prevent condensation Rear support and stabiliser Quiet fill inlet valve Compact 95L <small>NF</small> 	<ul style="list-style-type: none"> Bright chrome button Dual flush 3/6l Maximum water volume capacity 9l Insulated to prevent condensation Rear support and stabiliser Quiet fill valve Compact 95L 	<ul style="list-style-type: none"> Ultra quiet: 10 dB only Delayed action: water saving Bright chrome button Dual flush 3/6l Maximum water volume capacity 9l Insulated to prevent condensation Rear support and stabiliser Ultra quiet 10 dB water saving delayed action inlet valve QUIETO OD <small>NF</small>
 EN 14055 Type 1	 EN 14055 Type 1	 10 dB EN 14055 Type 1

ACCESSORIES FOR CLOSE-COUPLED CISTERNS

UNIVERSAL WATER SUPPLY SET

Flexible for a side or bottom, left or right water supply connection

Also compatible with our low level and high level cisterns



REAR SUPPORT

- To create a support between the rear of the cistern and the wall to avoid pivoting effects
- Adjustment of 60mm



LOW LEVEL TRANSFORMATION SET

- To switch from a close-coupled to a low level cistern
- Height adjustable supply pipe



STABILISER

To reinforce the holding of the cistern on bowls with a particular geometry



ACCESSORIES FOR HIGH LEVEL CISTERNS



TCC 32

Flush bend pipe Ø 32 mm for floor standing or squatting WC, delivered in 2 segments, total length 1,80 m, horizontal section, length 230 mm

TCD 32

Flush straight pipe Ø 32 mm for squatting WC, delivered in 2 segments, total length 1,95 m

CR 32

Rubber cone, Ø 32 mm pipe connection

QC 32

Spray, Ø 32 mm pipe connection

Non contractual pictures. Products can be modified without any announcement.

PACKING INFORMATION

Standard quantity of product per carton

Model	Packing	Packing		Pallet			MOQ
		N# of sales units	Length x height x width (mm)	Width x depth (mm)	N# of master boxes	N# of sales units	
Rondo Confort SF	Box	3	470 x 460 x 540	1000 x 1200	30	90	3
Rondo Confort DF	Box	3	470 x 460 x 540	1000 x 1200	30	90	3
Scala Confort Plus	Box	3	450 x 440 x 550	1000 x 1200	30	90	3
Riviera	Box	3	475 x 415 x 505	1000 x 1200	16	48	3
Primo 08	Box	3	450 x 440 x 550	1000 x 1200	30	90	3
Rondo H pneumatic	Box	3	450 x 440 x 550	1000 x 1200	30	90	3
Tosca SF	Box	1	440 x 370 x 145	1000 x 1200	90	90	1
Tosca DF	Box	1	440 x 370 x 145	1000 x 1200	90	90	1

CODES INFORMATION

Exposed cisterns		
Model	Code	P.
EC TOSCA SF WHITE/ANTHRACITE SIDE ENTRY LOW LEVEL	10008008	65
EC TOSCA DF WHITE/ANTHRACITE SIDE ENTRY LOW LEVEL	10008013	65
EC TOSCA SF WHITE/BLACK SIDE ENTRY LOW LEVEL	10013673	65
EC TOSCA DF WHITE/BLACK SIDE ENTRY LOW LEVEL	10013676	65
EC TOSCA SF BLACK/WHITE SIDE ENTRY LOW LEVEL	10013830	65
EC TOSCA DF BLACK/WHITE SIDE ENTRY LOW LEVEL	10013831	65
EC TOSCA SF FULL WHITE SIDE ENTRY LOW LEVEL	10013872	65
EC TOSCA DF FULL WHITE SIDE ENTRY LOW LEVEL	10013873	65
EC TOSCA SF FULL BLACK SIDE ENTRY LOW LEVEL	10013874	65
EC TOSCA DF FULL BLACK SIDE ENTRY LOW LEVEL	10013875	65
EC TOSCA SF WHITE/ANTHRACITE BOTTOM ENTRY LOW LEVEL	10016181	65
EC TOSCA DF WHITE/ANTHRACITE BOTTOM ENTRY LOW LEVEL	10016182	65
EC TOSCA SF WHITE/BLACK BOTTOM ENTRY LOW LEVEL	10016183	65
EC TOSCA DF WHITE/BLACK BOTTOM ENTRY LOW LEVEL	10016184	65
EC TOSCA SF BLACK/WHITE BOTTOM ENTRY LOW LEVEL	10016185	65
EC TOSCA DF BLACK/WHITE BOTTOM ENTRY LOW LEVEL	10016186	65
EC TOSCA SF FULL WHITE BOTTOM ENTRY LOW LEVEL	10016187	65
EC TOSCA DF FULL WHITE BOTTOM ENTRY LOW LEVEL	10016188	65

Exposed cisterns		
Model	Code	P.
EC TOSCA SF FULL BLACK BOTTOM ENTRY LOW LEVEL	10016189	65
EC TOSCA DF FULL BLACK BOTTOM ENTRY LOW LEVEL	10016190	65
EC SCALA COMFORT PLUS SIDE ENTRY DOUBLE FLUSH CLOSE COUPLED	10002107	69
REAR SUPPORT AND STABILISER SET	10007354	70
EC PRIMO 08 PULL CHAIN SIDE ENTRY SINGLE FLUSH HIGH LEVEL	31080618	67
EC RONDO COMFORT SIDE ENTRY DOUBLE FLUSH CLOSE COUPLED	31501010	69
EC RONDO COMFORT SIDE ENTRY SINGLE FLUSH CLOSE COUPLED	31505010	67
EC RONDO PNEUMATIC SIDE ENTRY HIGH LEVEL	31509110	67
LOW LEVEL TRANSFORMATION SET	31520010	70
UNIVERSAL WATER SUPPLY SET	31520110	70
EC PRIMO 58 PAD SIDE ENTRY SINGLE FLUSH CLOSE COUPLED	31580618	68
Flush bend pipe Ø 32 mm	34086401	70
Flush straight pipe Ø 32 mm	34086510	70
Rubber cone, Ø 32 mm	34086801	70
EC RIVIERA SIDE ENTRY SINGLE FLUSH LOW LEVEL	10001647	66
EC RIVIERA SIDE ENTRY DOUBLE FLUSH LOW LEVEL	10001648	66
EC PRIMO 28 PAD SIDE ENTRY SINGLE FLUSH LOW LEVEL	31280610	66
EC SCALA COMFORT SIDE ENTRY DOUBLE FLUSH CLOSE COUPLED	31402016	69

Essential in the toilet area, SIAMP continues to improve the design, efficiency and functionality of its seat covers. Supplied with adjustable hinges, our range of seat covers is suitable with the most common bowls on the market.

At the heart of our expertise since 1947, our seat covers are designed, manufactured and tested according to the highest standards of quality.

Seat covers

**SEAT COVERS THERMOPLASTIC**

68 / 69

Monaco	68
Monte Carlo 3	68
Opio Classic	68
Vallauris Premium	69
Generations Premium	69

SEAT COVERS MDF

69

Horizon Classic	69
-----------------	----

CODES INFORMATION

77

SEAT COVERS THERMOPLASTIC

Monaco



Monte Carlo 3



Opio Classic



THERMOPLASTIC

ECONOMIC SEAT COVER

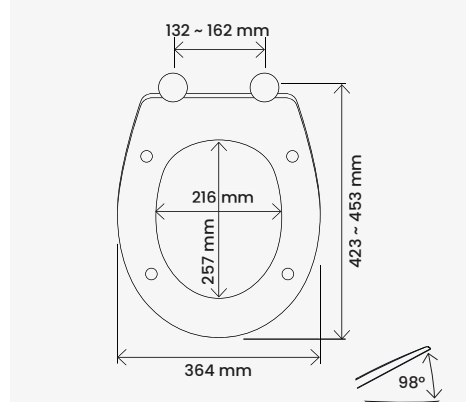
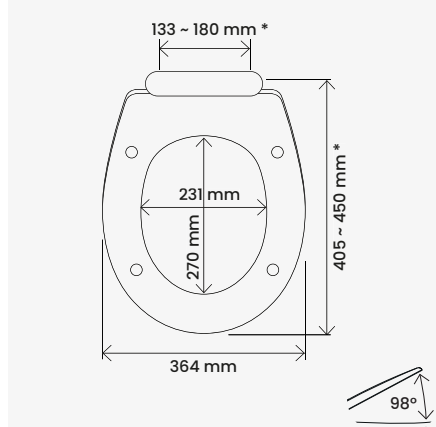
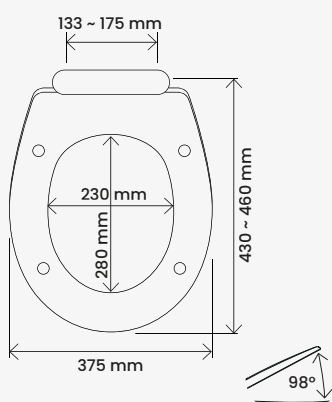
- Easy cleaning: no seat or cover buffers
- Quick fixing system
- Oval shape
- Bottom fast fix
- Adjustable plastic bar hinge
- 0.9 kg

THE COLOURFUL SEAT COVER

- Choice of colours
- Quick fixing system
- Oval shape
- Bottom fast fix
- Adjustable plastic bar hinge or **stainless steel hinges**
- 1.4 kg

IDEAL FOR PUBLIC AREAS

- Oval shape
- Bottom fast fix
- Adjustable stainless steel hinges
- White
- 1.7 kg



SEAT COVERS THERMOPLASTIC

Vallauris Premium



Generations Premium



Horizon Classic



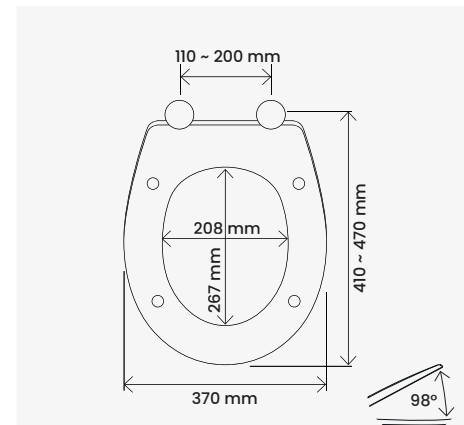
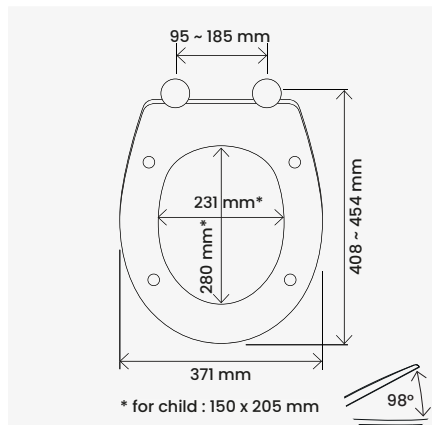
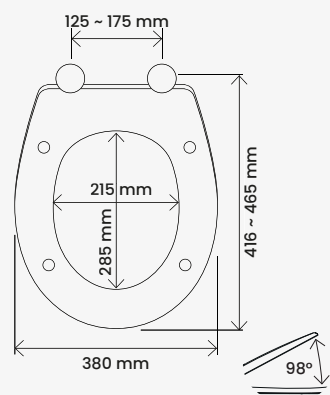
THERMOPLASTIC

SOFT CLOSE, QUICK RELEASE & TOP FIXING

- Quiet & hygienic
- Easy cleaning
- Easy installation
- Oval shape
- Adjustable stainless steel hinges and retractable dowels
- White
- 1.6 kg

- Quiet & hygienic
- Easy cleaning
- Easy installation
- Integrated & removable children seat
- Oval shape
- Magnetic hold secures children seat to the cover
- Adjustable stainless steel hinges and retractable dowels
- White
- 1.9 kg

- Large hinge adjustment range
- Oval shape
- Anti-UV treatment
- Bottom fix
- Metallic hinges
- White
- 2.8 kg



MATERIAL

THERMOPLASTIC

- Hard wearing
- Recyclable material

MDF

- Rigid

FIXING SYSTEM

STAINLESS STEEL

- **Top fixing:** fast and effortless installation



- **Bottom fixing:** for standard WC bowls



PLASTIC

- **Plastic bar:** for a better stability (no lateral movement)



SOLUTIONS

SOFT CLOSE

- **Quiet:** seat & lid close slowly and quietly
- **Hygienic:** minimal contact required for closure
- **Safe:** prevention of slamming and trapped fingers, child friendly



QUICK RELEASE

- **Hygienic:** easy cleaning



ADJUSTABLE

- **Large adjustment range**
- Expanding fixing for secure fit



DURABLE

- Corrosion resistant
- **Fast fix nut for quick installation**



PACKING INFORMATION

Model	Packing	Packing		Pallet		Pallet quantity	MOQ
		Quantities	Length x height x width	Box quantity	Dimensions (mm)		
Monaco	Tray	10	l. 395 x h. 485 x pr. 615	16	800 x 1200	160	10
Monte Carlo 3	Tray	10	l. 410 x h. 485 x pr. 697	16	800 x 1200	160	10
Opio Classic	Tray	6	l. 490 x h. 395 x pr. 485	24	1000 x 1200	144	6
Vallauris Premium	Box	5	l. 387 x h. 465 x pr. 700	20	800 x 1200	100	5
Generations Premium	Box	5	l. 380 x h. 460 x pr. 550	24	800 x 1200	120	5
Menton / Menton Classic	Tray	6	l. 400 x h. 380 x pr. 490	18	800 x 1200	108	6
Beaulieu	Tray	6	l. 400 x h. 380 x pr. 490	18	800 x 1200	108	6
Menton Siège	Tray	6	l. 350 x h. 400 x pr. 510	22	800 x 1200	132	6
Anti-Contact double/ simple	Tray	10 / 15	l. 495 x h. 410 x pr. 630	12	800 x 1200	120 / 180	10 / 15
Horizon Classic	Box	4	l. 372 x h. 450 x pr. 580	28	800 x 1200	112	1

Non contractual pictures.
Products can be modified without any announcement.

CODES INFORMATION

Seat covers		
Model	Code	Page
Abattant MONACO Dormant	48710117	74
Abattant MONTE CARLO 3 Dormant Blanc	45525118	74
Abattant MONTE CARLO 3 Dormant Gris fumée	455254181480	74
Abattant OPIO Classic	47105610	74
Abattant VALLAURIS Premium	95821410	75
Abattant GENERATIONS Premium	95822310	75
Abattant HORIZON Classic	95827010	75

NOTES



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