

Inspired by water,..

water, as future.

Water, this gift that hydrates us and irrigates the fields that provide us with nourishment. This sea in which we navigate, this rain that holds the world in balance. What future awaits it? What future awaits us? "Water, as future." is more than a statement, it is a belief in responding to the threat that involves water. This is what drives us at OLI every day. Contributing to saving water, the efficiency of its use, the sustainability of its origin and the respect for this element at every moment of its use. It is knowing that there is a learning process to be done and that this is the time for it. We are concerned just as we are motivated by the knowledge that throughout our history we have contributed towards more responsible and sustainable water consumption. Flushing with lower consumption, more efficient use of water without wasting water in the bathroom are all part of OLI's principles. And this also leverages our future.

As part of OLI's vision of sustainability, this catalogue is printed on recycled paper made from responsibly sourced wood fibres.

COMPANY

FROM PORTUGAL TO THE WORLD

OLI is the biggest manufacturer of flushing mechanisms in South Europe and partner to the main worldwide players of ceramic sanitary ware.

The company was raised in Aveiro in 1954, in the center region of Portugal. From it's wide and modern industrial complex, recognized by it's productive efficiency, OLI exports 80% of it's production to over 80 countries in the five continents.

Today, OLI is a global brand that can be found in bathrooms all over the world. From a luxurious hotel in Dubai to a modern hospital in Israel, from the new football stadium in Qatar to the tourist restaurant in Italy. OLI also bets on the customization of its product to answer the requirements of each market, as well as obtaining diverse international certifications to authenticate the quality and safety of its solutions in the geographies in which it is present.

INNOVATION IN THE BRAND DNA

OLI factory never sleeps. Daily its R&D Center studies new solutions, water- efficient for a comfortable and inclusive bathroom.

Innovation defines its DNA and its signature "Inspired by Water" - which expresses OLI mission to place innovation in the service of water preservation, with the goal of defending this scarce natural resource in which, life on this planet depends on. The dual flush mechanism (1994), which contributed to the reduction of 50% of water, was its first innovation project. The mass production of this solution brought a tremendous environmental and economic benefit at a world scale. To this invention, many other simple solutions joined, that have transformed our vision and experience of the bathroom space.

OLI is one of the Portuguese companies with the most patents registered in Europe: 38 active patents at the moment. This strategy of value creation, of concentration on the culture of knowledge and innovation has been recognised with many awards - Millennium Horizontes, Archiproducts Design Award, Good Design, Iconic Awards, Design Plus, Red Dot Design Award and IF Design.

DESIGN AND AUTHOR IDENTITY

From inlet valves that assure a quick and silent filling of the tank, to resistant frames structures that allow the user to adjust the height of the sanitary, to the flush plates designed by world renowned architects, OLI as built a valuable portfolio, where innovative cisterns assume a natural protagonism. With resource to patent technology and to the high standards of quality in the manufacturing, the brand presents products to apply in projects of new construction, rehabilitation, renovation, that stand out for its contemporary design, and usage of nobles' materials and functionality. In the last years, OLI has invested more in its relation with the Architectural field, building new partnerships with names such as Álvaro Siza Viera (Pritzker Award 1992), Eduardo Souto de Moura (Pritzker Award 2011), Romano Aldolini and Alessio Pinto, that has already won the most prestigious awards in the field of design.

OLI is one of the Portuguese companies with the most patents registered in Europe: 38 active patents at the moment. This strategy of value creation, of concentration on the culture of knowledge and innovation has been recognised with many awards - Millennium Horizontes, Archiproducts Design Award, Good Design, Iconic Awards, Design Plus, Red Dot Design Award and IF Design.



Test our flush plates!

For your reference we have included the

your imagination run wild.

pictures of the OLI flush plates in real size.

Place the desired model on the wall and let











kiwa

THE BATHROOM'S CONTRIBUTION TO WATER SUSTAINABILITY

Water is a scarce resource today. In recent decades it has become an asset of great economic relevance, but above all environmental importance. Climate change has accentuated the phenomenon of water deregulation as a resource, so the rational use of water has become a priority. This concern is in OLI's DNA. Products that are thought from its design to its production, to contribute to an effective water sustainability. More efficiency, less waste and a more conscious use of water.

HOW TO SAVE WATER IN YOUR FLUSHING SYSTEM





CISTERN WITH 2 INLET VALVES

This flushing cistern is distinguished by having two water inlet valves in its architecture. One for drinking water from the mains and another for non-potable water designed for rainwater ⁽¹⁾ but applicable to other waters (boreholes or water wells) ensuring that only clear and filtered water ⁽²⁾ is used. In this way it's possible to reuse rainwater for toilet flushing, saving drinking water that is essential for human consumption. It allows a more efficient use of the water resource and a saving in the water bill.

SAVE 100%

OF DRINKING WATER ON TOILET FLUSHING Exclusive connection to a second source of Water (1.2)

SAVE 50%

OF DRINKING WATER ON TOILET FLUSHING Connection to water mains + Connection to a second water source

⁽¹⁾ The use of an internal circuit for the use of rainwater must comply with legal regulations on this type of usage (legislation applicable to the installation location). The same applies to water coming from other sources such as boreholes whose legal framework must be respected. The correct and efficient operation of the flushing cistem requires the water used to be clean and filtered. ⁽²⁾ See the technical data sheet for the two inlet valves cistem for further specifications.



PLUS SYSTEM

This is a system created by OLI in which the inlet valve delays the inflow of water into the cistem to prevent extra water being used for flushing. While flushing takes place, no new water enters the cistem. This allows saving up to 9 litres of water per day, corresponding to a 12% reduction in water bill[®].

> SAVE UP TO 9L OF WATER PER DAY⁽³⁾

⁽³⁾ Based on the average usage in a single-family home of 4 person with flushing cisterns without plus technology, with 18 flushes per day. Bill savings may vary according to the tariffs applied in each market.



INLET VALVE IN CLOSED POSITION

OPERATION MODE HALF FLUSH









Once the water is flushed, the outlet valve closes and the delaying system makes the inlet valve open to fill the cistern.







The wide range of OLI flush plates are characterized by their versatility and durability. Designed with cutting edge technology they are suitable for all bathrooms, whether they be public bathrooms or private bathrooms.

OLI has the perfect flush plate for any situation. From infrared sensors that allow flushing without having to touch the flush plate to models that are highly resistant and vandal proof for public bathrooms.

MECHANICAL VERSION		PNEUMATIC VERSION		ELECTRONIC VERSION	
LESS IS MORE GLOBE SLIM OCEANIA INO-X	14 16 18	TRUMPET OCEANIA BLINK SM15 KARISMA	24 26 28 30 32	MOON GLASSY eLINE	36 38 40

Þ	Mechanic actuation	(E)	Electronic actuation	(5)	Hydroboost
	Pneumatic actuation	P	AC power-mains	\bigcirc	Single flush
	Capacitive sensor		Vandal resistance		OLIpure
	100% Hygienic	4	Reduced mobility		

MECHANICAL VERSION



PNEUMATIC VERSION







ELECTRONIC VERSION





WIDE RANGE OF FLUSH PLATES

If you want to learn more about OLI's entire flush plates, please see the catalog:

SANITARY SYSTEMS 2022 | 2023 Code C.0050.07-02.2023 - ZB0300000040

Brushed Stainless steel BATT | 🗈

MECHANICAL FLUSH PLATES

In every flushes, it is sense the high-quality button mechanics of the OLI's flush plates. This mechanic actuations are part of several flush plates with a panoply of finishes and materials.

00



AND STATE

883525, Brushed 🕨

10

n

67



Alessio Pinto architect designed this amazing flush plate. Bou in Rome on the 12th of July 1968, Alessio Pinto architect states:

"At a glance we realise the meaning of Plus and Minus. All it takes is viewing the cords as analog signs Alessio Pinto









Design by Architect Alessio Pinto

Is the name of this flush plate, whose design was inspired by the history of the mechanism and a desire to give it an innovative form and launch it into the future.

A natural protagonist in any bathroom decor, whether vintage or contemporary, the LESS IS MORE flush plate conveys an instantly perceptive message thanks to its simple and intuitive shape. Plus and Minus, no more, no less. Reading "more water" or "less water" is easily interpreted when making a decision about flushing.



Compatible with in-wall cisterns: OLI74 PLUS, OLI120 PLUS, EXPERT PLUS and QUADRA PLUS



152949, White



152951, Matt chrome

152954, Gold plated



 \bigcirc o



152950, Polished chrome



152953, Grey soft-touch



GLOBE

Well-rounded and classic. Globe easily distinguishes between the full flush and the half flush and provides a circular consistency with the surrounding bathroom décor. Globe has a white version with treatment in raw material to responds the concern of protecting any bathroom against the spread of bacteria



Compatible with in-wall cisterns: OLI74 PLUS, OLI120 PLUS, EXPERT PLUS and QUADRA PLUS

GLOBE URINAL



ABS flush plate: high resistance to scratches. Combines perfectly with the Globe range of flush plates for in-wall cisterns.

878466, White 885580, White Antibacterial 878818, Polished chrome 878819, Matt chrome 878822, Gold plated

885464, White Antibacterial



ÖLI





659041, White		154962 , Gold plated	659044, Polished chrome		
					ABS flush plate which gives it high resistance with a simple and contemporary design.
659058 , Grey matte	IJO	659042 , White matte	659056 , Black matte	64	The perfect symmetry and elegance of the slim shape make SLIM a versatile and stylish solution for the bathroom.
					Compatible with in-wall cisterns: OLI74 PLUS, OLI120 PLUS, EXPERT PLUS and QUADRA PLUS
659046, Matt chrome		057141 , lnox		00	















054558, Stainless steel button - glass White







054561, Stainless steel - Polished chrome



OCEANIA

With the Oceania flush plate mechanical, OLI has achieved the goal of combining simple aesthetic design with elegantly unique features.



Compatible with in-wall cisterns: OLI74 PLUS and QUADRA PLUS







The Oceania Mia allows to choose the finishes (wood, marble, ceramic, etc.) and using the supplied tools, personalize a unique flush plate.

054563, mech (customizable)



INO-X 02

660002, Polished chrome





The Ino-x line is a collaboration with the Italian architect Romano Adolini, an influential figure in bathroom design. The result is a high quality and robust flush plate. This philosophy has generated a collection of models with essential lines, using only squares, rectangles and circles.





Compatible with in-wall cisterns: OLI74 PLUS and QUADRA PLUS

PNEUMATIC FLUSH PLATES

The pneumatic version is expressed by a smoothly actuation of flushes being selected by Siza Vieira Architect to design Trumpet flush plate. 887609, Copper

This unique piece was inspired by jazz to create a flush plate with two buttons similar to the pistons of a trumpet, thus bringing the virtuosity of music to the bathroom space. OLI believes that this distinction recognizes the uniqueness of the Trumpet flush plate.



ÖLI

046199. Polished chrome

883245. Gold

878783, White Gold

046198. Brushed





1

887609, Copper



RUMP Designed by Architect Siza Vieira

Ahar. 14's

Designed by the prestigious Portuguese architect Álvaro Siza Vieira, TRUMPET is a pneumatic flush plate inspired by Jazz. With two buttons similar to the pistons of a trumpet, this flush plate brings the virtuosity of music into the bathroom, presenting a unique shape and a singular flush actuation movement.



Compatible with in-wall cisterns: OLI74 PLUS, OLI120 PLUS, EXPERT PLUS and QUADRA PLUS

archiproducts DESIGN AWARDS BEST of CATEGORY 2016

The Trumpet flush plate was designed by Álvaro Siza Vieira and is the perfect combination of elegance and harmony, both characteristics of a trumpet. In 2016, the Trumpet was selected Best of Category for the Archiproducts Design Awards one of the most prestigious awards of Architecture and Design worldwide.







216622, White



093399, Brushed



883246, Gold plated



→ → → →

882567, Gun metal



878490, Black



154963, Polished chrome

7



887910, Copper



878781, White Gold plated





A Plus and a Minus buttons provides a simple and intuitive interpretation for the user that can choose between half or full flush when using the toilet. A stainless steel flush plate that perfectly reflects the contemporary lifestyle and transforms bathroom into a stylish space. Blink is a unique and versatile flush plate that integrates into any style of decor.



Compatible with in-wall cisterns: OLI74 PLUS, OLI120 PLUS, EXPERT PLUS and QUADRA PLUS



Stainless steel single flush for urinals. Combines perfectly with the Blink flush plates for in-wall cisterns.

882264, Polished chrome









022238, White tempered glass



Design by Architect Souto de Moura

Mra

SM15 is a tempered white glass flush plate, 147mm by 147mm, and is ideal for a smooth application on walls covered with traditional Portuguese tiles. The SM15 is installed surface-even with the wall for a seamless and elegant look.



Compatible with in-wall cisterns: OLI74 PLUS, OLI120 PLUS, EXPERT PLUS and QUADRA PLUS

SM15 URINAL



SM15 is a tempered white glass, 147mm by 147mm, and is ideal for a smooth application on walls covered with traditional Portuguese tiles. The SM15 is installed surface-even with the wall for a seamless and elegant look.

034265, White tempered glass



641001, White











The choice with character. Rigorous design meets the softness of the soft-touch finish. Karisma will distinguish bathroom from all others.

641006, Matt chrome









Compatible with in-wall cisterns: OLI74 PLUS, OLI120 PLUS, EXPERT PLUS and QUADRA PLUS

ELECTRONIC FLUSH PLATES

The flush plates, detect the user and, in an automatic behaviour, they flush as soon as the user retires from the space, avoiding the need to touch the flush plates. 878701, Taupe

14

The use of capacitive sensors enabled OLI to develop the concept around a one-piece ceramic plate with innovative formal and tactile features that ensure superior hygiene levels and ergonomics.



878848, White

878981, Black





MOON

A ceramic piece that is aesthetically pleasing with easily distinguished shapes. This notable flush plate combines high technology with tradition, resulting in a smooth and comfortable interface for the user, whose elegance of shapes highlights the dual flush and favours the half flush.





GERMAN INNO VATION AWARD'19 WINNER





archiproducts DESIGN AWARDS WINNER 2019



Compatible with in-wall cisterns: OLI74 PLUS AC, OLI120 PLUS AC



878849, White











Glassy increases the hygiene and safety levels thanks to the No-Touch system. The approach of the hand to the flush plate is sufficient for the capacitive sensors to trigger the flush. Glassy is a unique piece in glass, with minimalist design, available in four finishes.







Compatible with in-wall cisterns: OLI74 PLUS AC, OLI120 PLUS AC



880876, Brushed 883585, Brushed Radio and Bluethooth





Technology meets minimalism.

eLINE is a brushed stainless steel electronic flush plate (with dual flush system). Is activated by an infrared sensor through the detection of the person in the bathroom.

Without ever having to touch the plate, the flush will be activated according to the distance and time of occlusion of the user in front of the flush plate.

The high quality steel offer an highly resistant and vandal resistance, makes this flush plate ideal for public spaces.





Compatible with in-wall cisterns: OLI74 PLUS AC, OLI120 PLUS AC

COMPATIBILITY MATRIX

FLUSH PLATE / IN-WALL CISTERN

	MECHANICAL VERSION					PNEUMATIC VERSION				ELECTRONIC VERSION			
	LESS IS MORE	GLOBE	SLIM	OCEANIA	Ino-X	TRUMPET	OCEANIA	BLINK	SM15	MOON	GLASSY	eLINE	** some versions compliant with
OLIZA PILIS	Minimum 5mm	Minimum 5mm	Minimum Omm	Minimum 5mm	Minimum Omm	Minimum 5mm	Minimum 20mm	Minimum 5mm	Minimum Omm	Minimum 10mm	Minimum 10mm	Minimum 5mm	Kiwa WRAS
OLI120 PLUS													••• kiwa
	Minimum 10mm	Minimum 15mm	Minimum 15mm	-	-	Minimum 5mm	Minimum 45mm	Minimum 5mm	Minimum 25mm	Minimum 10mm	Minimum 10mm	Minimum 5mm	
EXPERT PLUS													
FRONT	Minimum 5mm	* Minimum 5mm	Minimum Omm	-	-	Minimum Omm	Minimum Omm	Minimum Omm	Minimum Omm	-	-		BELGAQUA
TOP	-	Minimum Omm	Minimum Omm	-	-	Minimum Omm	Minimum 35mm	Minimum Omm	Minimum Omm	-	-		WRAS الانتيا التيب
	Minimum 15mm	Minimum 10mm	Minimum 15mm	Minimum 15mm	Minimum 15mm	Minimum Omm	Minimum 5mm	Minimum Omm	Minimum Omm	-	-		





BIM

OLI is committed to be at the forefront of development in the construction sector.

BIM is the new standard of construction and facilitates the transfer of information between stakeholders and enables integrated management throughout the product life cycle. www.oli-world.com/en/services-/bim-objects/



OLI TECH

OLI TECH was developed for smartphone and tablet to provide direct access to useful information for professionals.

Get quick access to technical data sheets, assembly instructions, maintenance videos and products characteristics that OLL offers to market.







NEW

PRODUCTS

DISTRIBUTORS FAVORI

SPARE PARTS FEEDBACK

Download OLI TECH through the QR-CODES and give feedback to: communication@oli-world.com











SHOWROOM 360°

Presents several solutions for sustainable flushing systems, dual flush flush plates and mechanisms for all types of walls and toilets.

Browse and discover all the innovative and sustainable solutions in a configuration that brings you closer to the real installation.

Discover new products and find all the necessary information in an intuitive way!





OLI-Sistemas Sanitários, S.A. Travessa do Milão, Esgueira 3800-314 Aveiro, Portugal

T (+351) 234 300 200 F (+351) 234 300 212 Call to Portuguese mobile phone network

www.oli-world.com comercial@oli-world.com

Inspired by water..