







CONTENT.

8 - 17

Elegance and beauty – these are the fine characteristics of our flush plates FLAT.

They were designed with the most demanding customers in mind.

Flush plates

FLAT

22-35

Pre-wall installation systems ALCA

Pre-wall installation systems ALCA are manufactured using the latest technology and top grade materials. Thus they have been tested and proven for long-term durability and functionality.







26-29

Saving water and fresh air

Efficient and discreet. Pre-wall installation systems ALCA think of you. While ECOLOGY guarantees the reduction of water consumption, powerful extraction fan ensures your personal comfort.





32-33

Medic Assistant

Special barrier-free solution that improves the quality of life.

TOGETHER
WE CREATE A PLACE
WHERE YOU CAN
RE-ENERGIZE



Lets make it simple

We have prepared a QR code for each product for your convenience. To read the QR codes just download the application to your smart phone or tablet. Then scan the code to quickly reach the desired section of our website. Here you will find detailed descriptions and parameters of the selected product. No more trouble with searching for information. A smart way to get your information quickly and easily.

Flush plates THIN	6-7
Flush plates FLAT	8–17
NIGHT LIGHT	10–13
FLAT ALUNOX	16–17
Flush plates ALCA	19–20
Pre-wall installation systems ALCA	22–35
ECOLOGY	26–27
With ventilation	28–29
With top or front actuation	30-31
Medic Assistant	32–33
For building into solid walls	34
For dry build up	35
For people with reduced mobility	35
Mounting frames ALCA for plumbing fixtures	36
For wash-basins and faucets	36
For bidets, urinals and others	36
Sensor program	37
Specification of ALCA pre-wall installation systems	38–39
Company Alcaplast	40-41

6 - 7

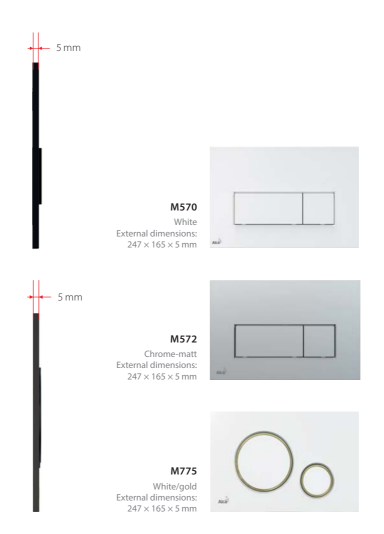
Flush plates THIN

The clean lines and precision manufacture contribute to make flush plates THIN almost invisible by merging with the tiles in your bathroom.









BORDER BETWEEN BEAUTY AND ELEGANCE IS THIN



Refined style

The flush plate is the only visual element of the sophisticated installation system, which you can see on the toilet. Therefore it deserves your attention. We emphasize the timeless design, which determines the appearance of the toilet. The perfect operation and easy installation is a matter of course. Two new series of flush plates with round design complement the square shapes of the previous range. It's only up to you to choose the right ring colour. A complete range of flush plates on pages 19 to 20.

\downarrow

Only 5 mm

Introducing the new flush plates labeled THIN, which thanks to its flat profile stands out only five millimeters above the tiles. Guaranteeing a perfect and discreet merge with the rest of your toilet or bathroom. Their impressive look is in line with the practical and reliable functionality of the flush plates ALCA.

Pure lines

Clean lines and precise workmanship combined with silent operation are a winning combination. Series flush plates THIN is available in five colours from traditional white, through the favourite chrome, extravagant gold to black-matt finish, in both square and new round design.











STING

Alunox-matt/polished External dimensions: 247 × 165 × 26 mm FLUSH PLATES
FLAT SERIES.
TIMELESS LOOK,
PREMIUM MATERIALS
AND FLAWLESS
OPERATION.



Anti-fingerprint

The surface of the FLAT flush plates have a special protective layer, which does not show smears or finger marks. Due to this protective layer, the flush plates do not require frequent maintenance or cleaning thus greatly extending their lifetime.



Simply compatible We believe that perfect things do not have to be complicated. That's why we developed our flush plates so that they can be combined with all pre-wall installation systems ALCA. Therefore you can select any flush plate that you like in style and you are not limited. In addition, the installation is very easy and quick. Seamless and easy is also the exchange of older flush plates on already installed systems. Glass flush plates STRIPE Glass flush plates in white or black colour fit any modern bathroom thanks to the fine design. Emphasis on details and a simple shape makes exclusive glass material and stainless steel elements stand out.



NIGHT LIGHT, innovative touch-free flush plate, responds to the approach of the hand. It works without direct contact for even greater comfort. The interconnection of design and functionality won the prestigious iF Design Award of 2018.







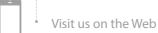


BARBORA ŠKORPILOVÁ

Architect, designer and the creator of the flush plates FLAT ALUNOX, NIGHT LIGHT and M370–M475 for ALCAPLAST, Barbora is today known for her association with the MIMOLIMIT studio which she founded in 2001.







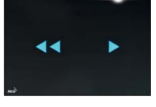


FUTURE AT YOUR FINGERTIPS.



NIGHT LIGHT-1 NIGHT LIGHT-1-SLIM

Glass-black External dimensions: $247 \times 165 \times 8 \text{ mm}$



NIGHT LIGHT-2 **NIGHT LIGHT-2-SLIM**

Glass-black External dimensions: $247 \times 165 \times 8 \text{ mm}$



NIGHT LIGHT-3 NIGHT LIGHT-3-SLIM

Glass-black External dimensions: $247 \times 165 \times 8 \text{ mm}$





To recieve the award is a beautiful feeling for one evening, but the true inspiration is you and your satisfaction that will last for years

We wanted to keep our flush plates FLAT not only stylish, but also practical, because we do not believe in beauty without purpose. Therefore we are pleased that our philosophy gained recognition with the award of a Red Dot Award 2014.







External dimensions: $247 \times 165 \times 5 \text{ mm}$ Flushing technology: dual

installed on any of our pre-wall installation systems. These systems are the flagship of our product development. A sophisticated solution allows you to set variable water volumes for flushing, so you do not reddot award 2014 waste water.



These flush plates can easily be



Visit us on the Web



BEAUTY WHERE YOU DO NOT EXPECT IT.



Alunox-matt/polished





Alunox-matt/polished External dimensions: $247 \times 165 \times 26 \,\mathrm{mm}$ External dimensions: $247 \times 165 \times 5 \text{ mm}$



Alunox-matt/polished External dimensions: $247 \times 165 \times 20 \text{ mm}$



External dimensions: $247 \times 165 \times 29 \,\text{mm}$









BASIC

M270 White

M370 White

M470 White



M672 Chrome-matt

M572 Chrome-matt

M72 Chrome-matt

M272 Chrome-matt

M372 Chrome-matt

M472 Chrome-matt

M71 Chrome-polished

M271 Chrome-polished

M371 Chrome-polished

M471 Chrome-polished



M678 Black-matt

M578 Black-matt

M278 Black-matt

M378 Black

M478 Black

M73 Chrome-polished/matt M75 Gold



M675 Gold

M575 Gold

M275 Gold

M375 Gold

M475 Gold





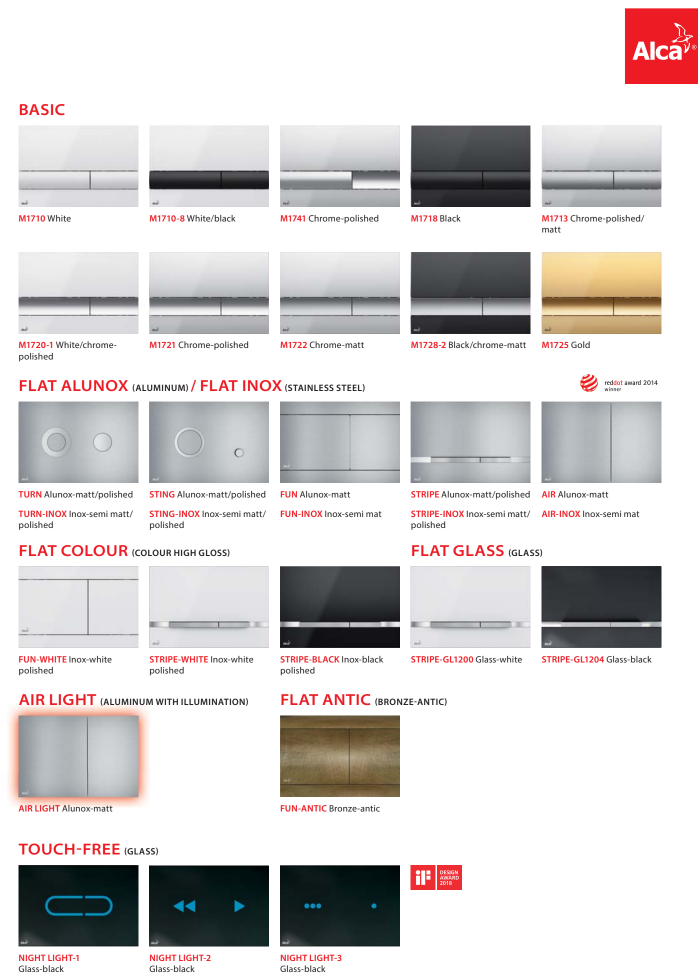






NIGHT LIGHT-1-SLIM

NIGHT LIGHT-2-SLIM



NIGHT LIGHT-3-SLIM







Alca

PRE-WALL INSTALLATION SYSTEMS ALCA





WE TRUST OUR PRODUCTS THUS WE PROVIDE AN EXTENDED 15 YEAR WARRANTY



Complete range

The range of pre-wall installation systems ALCA is designed to be able to cover all possible uses. This includes not only building into solid walls, dry build up into plasterboard but also an option to install the system into open bathroom spaces.



Systems Slim

In small spaces, concrete panel housing units, plasterboard partitions or reconstructions. Slim systems have a thickness only 84 mm, so you can save space and easily realise even a small bathroom or toilet.

Systems with ventilation

In the event of insufficient natural ventilation of the toilet area, we offer solutions with forced air ventilation through the toilet bowl. These models of pre-wall installation systems ALCA are marked "V" in their code.

Systems ECOLOGY

We perceive the need of our customers, so we are introducing the new trend of toilet bowls with the required volume of water for flushing less than 2/4 l. For these toilet bowls it is necessary to use the pre-wall installation systems, which are capable to effectively flush with the small volume of water in the cistern. Alcaplast therefore offers a series of saving systems ECOLOGY that can be identified on the basis of the letter "E" in the model name.

Systems with top or front actuation

A flexible solution that allows you to place the flush plate on the cistern in the horizontal position. It is used mainly in attic apartments or if the toilet is located under the window sill.

\downarrow

Touch-free flushing systems

The sensor program includes products that are designed for hands-free flushing of WC and urinal. They are designed for high usage installations. Mounting frame A114S/1200 is designed for automatic WC flushing systems (ASP3), A107S/1200 for automatic flushing systems for urinals (ASP4). All standard pre-wall installation systems (except Slim) can be used for sensor flush plates (M370, M371) and the new touch-free flush plates NIGHT LIGHT.



PRE-WALL INSTALLATION SYSTEMS ALCA

EASY INSTALLATION.









New feet lock system

There is a new system for the"frame feet that allows you to easily set the necessary building height and then tighten to ensure its final position. This eliminates the need for the assistance of another person during installation and also increases the accuracy of the installation.



Sliding rail holder of waste connector

The new way of fixing the waste connector makes the installation much easier. The waste connector can be now moved horizontally and its depth can be modified with respect to the frame in eight positions up to 93 mm. It's much easier to mount different types of toilet bowls that would otherwise require more complex interventions when they are installed



Water supply pipe with o-ring

The bayonet system allows the installation of the flexible hose and the fill valve without tools. Everything should be tightened by hand only.

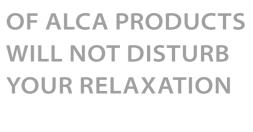
Installation frame and sleeve

The fastening of the sleeve frame to the reservoir has been changed. Now, installation is accomplished by simply snapping it on, thus greatly speeding up the installation time. This frame can also be used when installing into plasterboard.



A new control mechanism

The new series of modules has an upgraded control mechanism between the flush plate and flushing valve. Thanks to the "smart system of fixing system into the cistern it holds perfectly. In order to minimize the noise effect of the flush plate when flushing, the screws that come into contact with the flush plate have been covered with soft tips, which absorbs shocks generated by pressing the flush plate.



OUIET OPERATION







Template for correct flush plate setup

The new template will greatly assist in setting the flush mechanism to achieve the perfect functioning. It is included in the flush plate packaging.

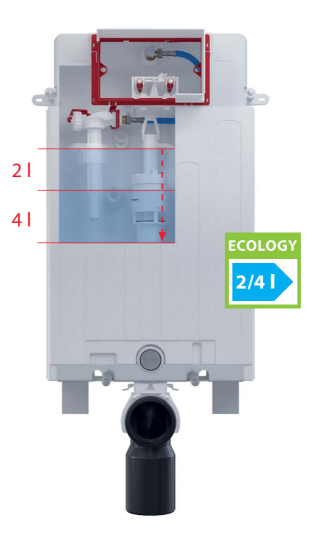




PRE-WALL INSTALLATION SYSTEMS ECOLOGY

SAVING WATER.





YOU CAN INDIVIDUALLY SET THE FLUSHING WATER VOLUME



Innovative product in the field of sustainable development

Pre-wall installation system ECOLOGY that uses a small volume of water for flushing the toilet bowl, won the prestigious Gaia Awards 2014 exhibition THE BIG 5 in Dubai.





Systems ECOLOGY

Pre-wall installation systems Ecology contain the flush valves which allow flushing with a smaller water volume than those for standard systems. The dual volume technology for flushing 2/4 l meets the latest environmental and economic requirements.



Change your built in WC system to ECOLOGY

Any pre-wall installation system ALCA (except Slim system) can be easily converted to an ECOLOGY variant by exchanging for the flush valve A06E and choosing the correct type of the WC bowl. The flushing volume can be continuously adjusted from 2 to 9 l. At the same time it can be, if necessary, returned to the standard flushing volume 3/6 l.



Conserve nature and save your money

Pre-wall installation system has to meet the requirements defined by EU standards. The volume of the flushing water is for the standard systems usually 3/6 l. The trend is to reduce the production of waste water by reducing the consumption of water intended for flushing, thereby reducing the environmental impact. The lower water consumption also saves your money.





PRE-WALL INSTALLATION SYSTEMS ALCA WITH VENTILATION

ALWAYS FRESH AIR.





EFFECTIVE AND QUIET VENTILATION WITH IMMEDIATE ELIMINATION OF UNWANTED ODOURS



Modules with ventilation

Our range of pre-installation systems with ventilation thanks to the powerful pipe extraction fan ensures removal of the odour directly from the toilet bowl and directs it out of the room.



System solution

The system features powered ventilation to extract odour directly from the toilet bowl. These are models of pre-wall installation systems ALCA marked "V" and the extraction fan.

It is particularly suitable for toilets without windows, or as ventilation for toilets placed in bathrooms. Thus ensuring effective ventilation of the bathroom and reducing the moisture and odours when using the toilet.



For all types of WC modules

The variant with ventilation is offered for all types of pre-wall installation systems.

Sádromodul AM101/1200V, **Jádromodul** AM102/1200V are designed for dry build up into the plasterboard.

Renovmodul AM115/1000V is designed for building into solid walls during the renovations.



No additional costs

The extraction fan, which is connected to WC modules with ventilation, is a one-time expense. When choosing this method of extraction the customer does not have to think about any other expenses, such as charcoal filters.







UNIVERSAL SYSTEM FOR NON-STANDARD SPACES

 \downarrow

Systems with top or front actuation

You need to place the toilet in an attic with a sloping roof or the window sill hinders you? Pre-wall installation system with top or front actuation is a solution for such a situation. The flush plate is simply placed in the horizontal position.





Space saving solution

Top actuation elegantly solves the problem of modules with low building height where the open WC seat cover can overlap the flush plate. Modules AM118 and AM119 are available in two building heights of 850 or 1000 mm. We offer the systems AM119 for building into solid walls and AM118 for dry build up.



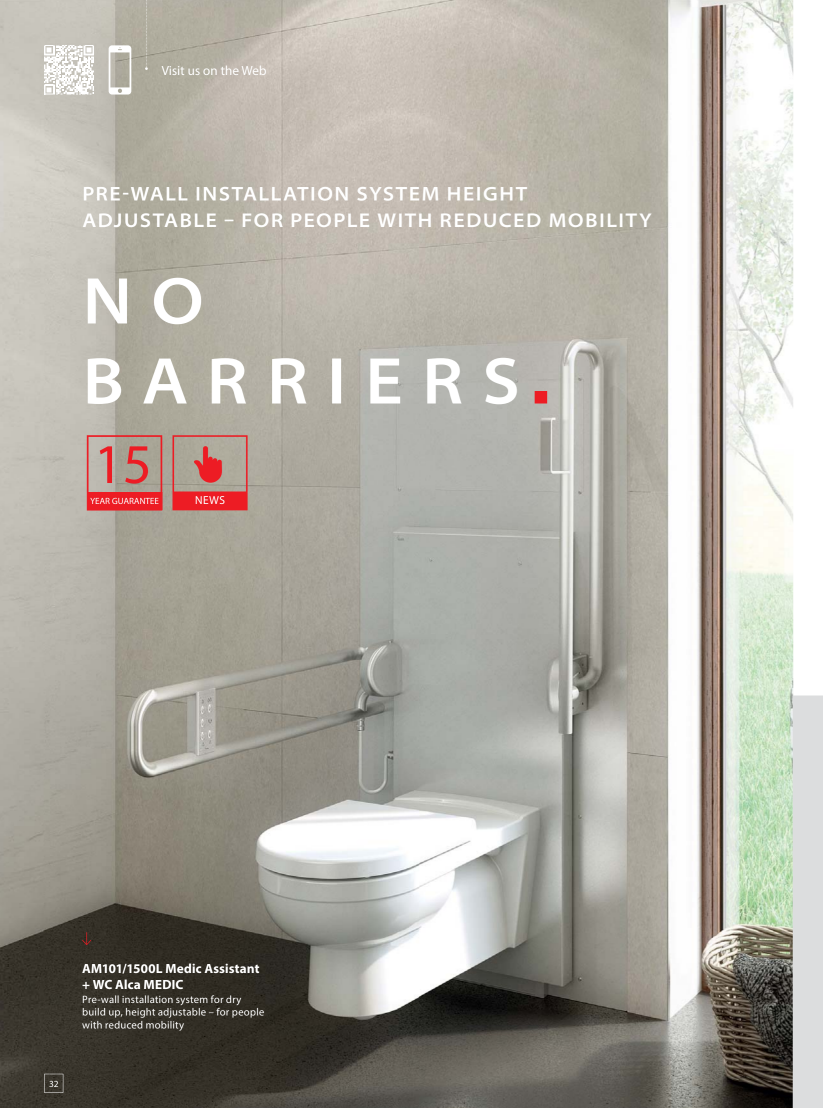
100% Compatibility of flush plates

Modules with the top or front actuation are fully compatible with all flush plates Alca. The flushing is dual, therefore you can choose the volume of flush water, large or small, according to your needs, including the option ECOLOGY for watersaving flushing 2/4 liters. When the flush plate is placed in the horizontal position it accentuates the profile of models FLAT or THIN.



Innovative connection of water supply

Alcaplast construction team has prepared for you another innovation of the water connection to the cistern without additional construction work. You can easily and quickly install any water pipe system while maintaining the minimal installation depth of 170 mm.







SPECIAL BARRIER-FREE SOLUTION IMPROVES QUALITY OF LIFE



Safe solution for the future

We may face the various periods in life when we must rely on the help of others, whether by accident, surgery or old age. Medic Assistant enables the smooth height adjustment of the toilet bowl in the range of 30 cm for maximum independence and comfort in the bathroom. Comfortable dual water-saving flushing is integrated directly in the support handle, which includes also an alert system button for immediate call for help.

Comprehensive barrier-free program

Barrier-free program includes a range of various products (pre-wall installation systems for people with reduced mobility, mounting frames for handles, barrier-free shower drains, etc.).



More o

www.alcaplast.com/en/ barrier-free-program



PRE-WALL INSTALLATION SYSTEMS ALCA

For building into solid walls



AM112 Basicmodul Wall concealed WC cistern





AM100/850 Alcamodul

Pre-wall installation system for building into solid walls



AM100/1000 Alcamodul

Pre-wall installation system for building into solid walls

Properties of ALCA pre-wall installation systems



Compatible with all flush plates ALCA



Warranty

15 years

Simple and fast installation



capacity



The system can be adjusted to flush from 2 to 9 liters of water

H = Installation depth





AM115/1000 Renovmodul

Pre-wall installation system for building into solid walls



AM119/850 (1000) Renovmodul

Pre-wall installation system for building into solid walls with top or front actuation



AM1115/1000 Renovmodul Slim

Pre-wall installation system for building into solid walls

ECOLOGY



AM100/1000E Alcamodul

Pre-wall installation system ECOLOGY for building into solid walls



AM115/1000E Renovmodul

Pre-wall installation system ECOLOGY for building into solid walls



AM101/1120E Sádromodul



Pre-wall installation system ECOLOGY for dry build up (plasterboard)

AM102/1120E Jádromodul

Pre-wall installation system ECOLOGY for dry build up (especially for renovation of concrete panel housing units)

With ventilation



AM115/1000V Renovmodul

Pre-wall installation system with ventilation for building into solid walls



AM101/1120V Sádromodul

Pre-wall installation system with ventilation for dry build up



AM102/1120V Jádromodul

Pre-wall installation system with ventilation for dry build up (especially for renovation of concrete panel housing units)



P128

Extraction fan for pre-wall installation systems with ventilation



Visit us on the Web



For dry build up



Sádromodul

Pre-wall installation system for dry build up (plasterboard)





buildable for dry build up





AM102/850 Jádromodul

Pre-wall installation system for dry build up (especially for renovation of concrete panel housing units)



AM102/1000 Jádromodul

Pre-wall installation system for dry build up (especially for renovation of concrete panel housing units)



Pre-wall installation system for dry build up (especially for renovation of concrete panel housing units)



Pre-wall installation system for

dry build up (self-supporting)



AM118/850 (1000)Sádromodul

Pre-wall installation system for dry build up (plasterboard) with top or front actuation

For people with reduced mobility



AM116/1300H Solomodul

Pre-wall installation system for dry build up (self-supporting) for people with reduced mobility

AM101/1500L

Medic Assistant

Pre-wall installation system for dry build

up, height adjustable – for people

with reduced mobility



AM101/1300H Sádromodul

Pre-wall installation system for dry build up (plasterboard) for people with reduced mobility



A106/1120

Mounting frame for handle

Remote pneumatic flush for hand operation, white, installation: into the wall



MPO12

MPO10

Remote pneumatic flush for foot operation, metal, installation: onto the floor



MPO11 Remote pneumatic flush

for hand operation.

chrome-polished. installation: into the wall

MPO13

Remote pneumatic flush for foot operation, metal, installation: onto the wall

Attributes of the program for people with reduced mobility



Reinforced construction



supporting handles installation



solutions



accessibility of flushing



MOUNTING FRAMES

For wash-basins and faucets



A104/850 Mounting frame for wash-basin

A104A/1120

Mounting frame

for wash-basin

and faucet



A104/1000 Mounting frame for wash-basin

A104AVS/1120

Mounting frame for

wash-basin and faucet

with built-in trap



A104/1120 Mounting frame for wash-basin

A104B/1120

Mounting frame

for faucet





A117B Mounting frame for faucet to the plasterboard structure



A104PB/1120

Mounting frame

for built-in mixer

Simple and fast installation





A117PB Mounting frame for built-in mixers in plasterboard structure

Mounting frames attributes



Warranty 15 years



Height adjustable mounting frames partitions



Load capacity 400 kg

For bidets, urinals and others



A105/450 Mounting frame for bidet



A106/1120 Mounting frame for handle



A105/850

Mounting frame

A108/1300 Mounting frame for waste sink and faucet



A105/1000 Mounting frame for bidet

A108F/1100

Mounting frame with

cistern for a waste

sink with outlet

connection DN90/110

and faucet







A108F/1500 Mounting frame with cistern for a waste sink with outlet connection DN90/110 and faucet



A113/1120 Mounting frame for wall-hung WC combi



Mounting frame for urinal



A107S/1200 Mounting frame for



A114/1120 Mounting frame for wall-hung WC



A114S/1200 Mounting frame for wall-hung WC and sensor

SENSOR PROGRAM

Flush plates with sensor



M279S Antivandal M279S-SLIM Antivandal

Flush plate Antivandal with sensor for pre-wall installation systems, metal (AC power supply)

M279SB Antivandal Flush plate Antivandal with

Automatic WC flushing systems

sensor for pre-wall installation systems, metal (DC battery operated)

ASP3

Automatic WC flushing

system, chrome, 12 V

(AC power supply)

ASP3-B

Automatic WC flushing

system, chrome, 6 V

(DC battery operated)



M370S M370S-SLIM

Flush plate with sensor for prewall installation systems, white (AC power supply)

M370SB

Flush plate with sensor for prewall installation systems, white (DC battery operated)



M371S M371S-SLIM

Flush plate with sensor for pre-wall installation systems, chrome-polished (AC power supply)

M371SB

Flush plate with sensor for pre-wall installation systems, chrome-polished (DC battery operated)



Simple setup, can be connected via mini USB to a computer or on a smart building management systems



Sensor program benefits

Possibility of setting hygienic rinse



The program is

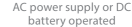
available on the

website

www.alcaplast.com

Magnetic switch for service setting and cleaning







Selection of designs chrome or metal

The Sensor program includes products designed for ASP3-KT Automatic WC flushing

non-contact use of toilet and urinal. The programme is designed for high usage installations and fully complies with the applicable EU hygiene standards. The sensors are equipped with an adjustable hygienic rinse where the toilet bowl rinses itself with water after a selected number of flushes or after the specified time since the last flush. The Sensor program can be used for both wall-hung WC bowls and urinals.

Automatic flushing systems for urinals



ASP4 Automatic flushing system for urinal, chrome, 12 V (AC power supply)

ASP4-B Automatic flushing system for urinal, chrome, 6 V (DC battery operated)



ASP3-K

Automatic WC flushing

system, metal, 12 V

(AC power supply)

ASP3-KB

Automatic WC flushing

system, metal, 6 V

(DC battery operated)

ASP4-K

Automatic flushing system for urinal, metal, 12 V (AC power supply)

ASP4-KB Automatic flushing system

for urinal, metal, 6 V (DC battery operated)



system, metal, manual, 12 V

(AC power supply)

ASP3-KBT

Automatic WC flushing

system, metal, manual, 6 V

(DC battery operated)

ASP4-KT

Automatic flushing system for urinal, metal, manual, 12 V (AC power supply)





SPECIFICATION OF PRE-WALL INSTALLATION SYSTEMS ALCA



Visit us on the Web



Flush plates compatibility

Flush plates ALCA:

They are fully compatible with all ALCA pre-wall installation systems.





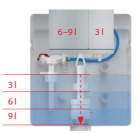
Dual flush 3/6 I with a hygienic reserve:

The volume of water in the cistern: 91

Small flush: 3 l Large flush: 6 l

Hygienic reserve: 3 l

After the large flush a three-liter-reserve remains for the possible need of additional rinsing.



Ecological flushing

Dual flush

Any pre-wall installation system **ALCA** (except Slim system) can be easily converted to the **ECOLOGY** variant by replacing the standard flushing valve with the A06E valve and choosing the right type of WC ceramics. Flushing volume can be adjusted from 2 to 6 litres.





Water flow control

Cistern made of

1 piece

By inserting and setting of the water flow control you can change the dynamics of the water flow, thus avoiding unwanted splashing of water during flushing. The reduction is suitable for all types of pre-wall installation systems, flushing valves and cisterns **ALCA**. (except Slim system and A08A).





Guaranteed impermeability:

The water cistern is made of one piece, which ensures its absolute impermeability.

100% control:

Tightness of each cistern is controlled by air pressure.

Quality material:

Polyethylene (PE) – ensures long-term stable characteristics and durability.



Template for correct flush plate setup

The new template will greatly assist in setting the flush mechanism to achieve the perfect functioning. It is included in the flush plate packaging.



New feet lock system

The feet lock system allows **setting the necessary** building height of the frame profile and then you ensure its final position by tightening. This eliminates the need for the assistance of another person during the installation and also increases the accuracy of the installation.



Spare parts

25-year availability guarantee of all spare parts.

Spare parts catalogue:

Download on website www.alcaplast.com.

Consulting:

Possibility of telephone and internet consultations with Alcaplast engineers.



Safe and easy water connections

Closing the water inlet in the cistern:

Angle valve SCHELL (saddle).

Connection to the transition fitting:

Mounted during production, guaranteed tightness.

Water supply pipe with o-ring.



Optional accessories

All accessories included in packing:

The packaging of every product contains a complete set of installation accessories for mounting the WC bowl, including anchoring material and all necessary installation caps.



All with one wrench

The sizes of the bolt heads were unified for the pre-wall installation systems. Newly, installation now requires only one wrench size to install the whole pre-wall installation system.



Simple setup

All components that require to be fixed, adjusted or set up in the system have been **highlighted in red**. The aim is to simplify installation steps and thereby speed up the installation.







Company foundation

Czech family business which was founded in 1998. At that time, we produced only two products – fill and flushing valve. The current wide range of Alcaplast products has become the best selling in their field in many countries all over the world.

Czech 100 Best Companies

In 2017 we fulfilled the criteria for inclusion in the list of the 100 Best Companies in the Czech Republic. Our continued company development and growth has allowed us to maintain this status in 2018.





Quality control

The production process is controlled by the quality management system ISO 9001:2015 and is certified by Det Norske Veritas. The products are tested and certified by the Institute for Testing and Certification ITC Zlin in the Czech Republic and OFI in Austria. All products are continuously monitored in our own in house laboratory guaranteeing a high level of quality and reliability.

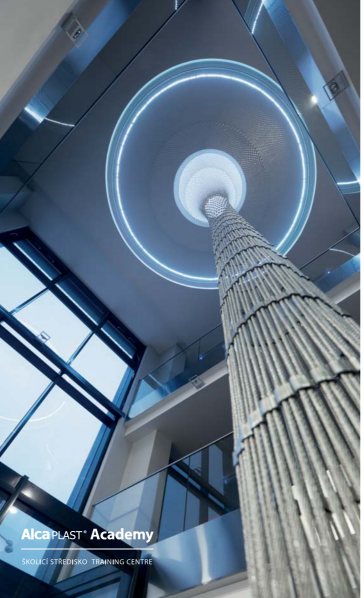
Alcaplast Academy

The Alcaplast Academy was established in 2009. The training center was introduced to support education of Alcaplast customers based on the presentation and direct professional training associated with our products. Alcaplast Academy was ranked second in the category of training centers in "Business Project 2010". Over 3,000 professionals pass through our training every year. They are a guarantee of professional installation and technical support in the market.



Leader in Europe

Ten years ago Alcaplast started the first production of stainless steel shower drains. Thanks to first-class manufacturing, material quality and flow rate of more than 60 liters per minute, we are the market leader in Europe. The customers appreciate the smart details, long life and high reliability.



Czech product from Czech engineers

Quality, technical solutions, innovation, design – these are the primary characteristics of Alcaplast products. The high level of professionalism and skill of our Czech technicians is based on the historical tradition of Czech industry, which is over 100 years old, and renowned worldwide for its top quality products that are modern and extremely reliable.

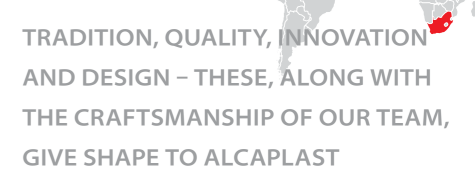


ALCA – a premium brand

Premium brand ALCA represents a number of design products thoroughly elaborated with high utility value with Alcaplast being the creator of new trends in sanitary technology. Our cooperation with leading Czech designers in creating new product lines has won us several prestigious awards.

Seven international branches Alcaplast

We design our products so that they can simplify life across many countries. They are universal and they meet demanding international standards. Alcaplast distribution warehouses and sales teams in countries outside of the Czech Republic provide flexible communication and service to our customers.





PRE-WALL INSTALLATION SYSTEMS.



CZECH REPUBLIC

Alca plast, s.r.o.

Bratislavská 2846, 690 02 Břeclav tel.: +420 519 821 117 – Sales Dept CZ tel.: +420 519 821 041 – Export Dept

fax: +420 519 821 083

e-mail: alcaplast@alcaplast.com

www.alcaplast.com

The Alcaplast team of specialists is always on hand to help with design, installation and quote project prices.

Czech product ISO 9001:2015

Edition 1/2019 EN, © Alca plast, s.r.o. Changes in dimensions and design reserved.









2014/30/EU, 2014/35/EU, 2011/65/EU, 2006/42/ES, 2011/305/EU, EN14055, NV 117/2016, NV 118/2016, NV 481/2012, NV 176/2008, ČSN EN14055 Legislative requirements vary according to product typ