Alca PLAST®

1/2021 www.alcaplast.com



CONTENT

2

NEW SIDE FILL VALVES	
CHANGE OF CODE FOR TOILET SEATS A3550, A3551	
SHOWER DRAIN CONFIGURATOR	The state of the s
NEW PRODUCTS PRICE LIST	



SALE OF STOCK



The new side fill valves replace the existing range of side fill valves.

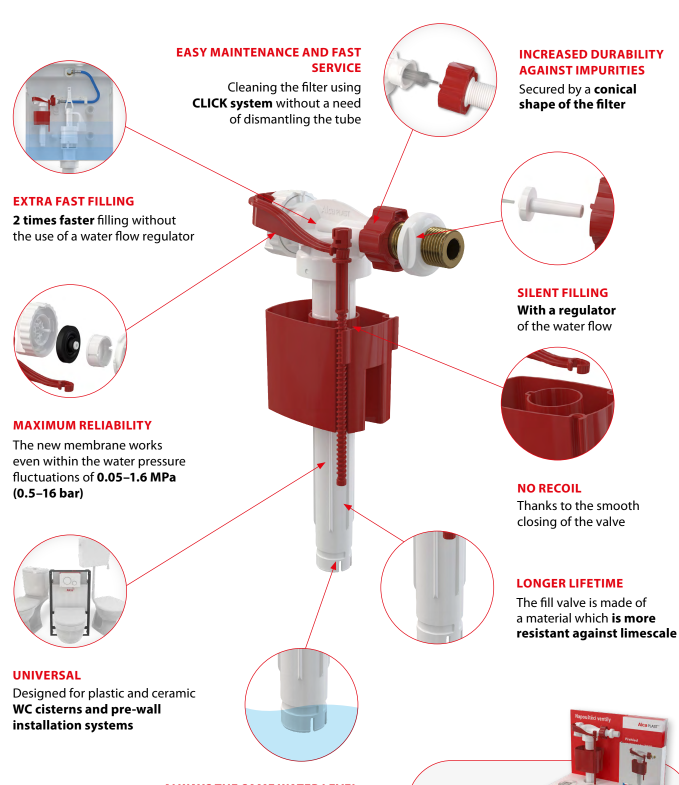
They will be shipped gradually during the 1st quarter after the stock of existing fill valves has been sold out.

If a new filling valve is shipped, the customer will be informed by Alcaplast's invoicing or logistics department.



SIDE FILL VALVES

We have designed the brand new range of fill valves primarily to be fast, exceptionally resistant to impurities contained in water and to perfectly withstand a wide range of pressures 0.05-1.6 MPa (0.5-16 bar) in various countries around the world.





ALWAYS THE SAME WATER LEVEL

Regardless of the water pressure in the pipes Presentation paper stand

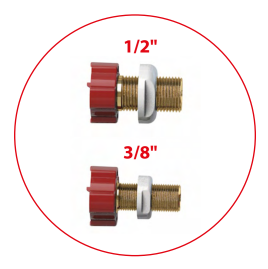




UNIVERSAL SIDE FILLING VALVES

A comfortable solution for plumbers or end customers who are not sure which type of valve they need for their cistern.

Each package contains 2 types of threads



For all types of WC cisterns



SUITABLE FOR:

- All plastic and ceramic cisterns
- All WC systems ALCA
- Most of competing
 WC systems with separate valve holder

A160UNI

Side inlet fill valve metal thread, universal



A150UNI

Side inlet fill valve, universal





OVERVIEW OF SIDE FILL VALVES

Alcaplast comes with new filling valves that will completely replace the older types.

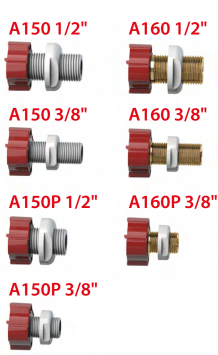
		_					
Old code	New code	Same price	Water connection	Thread material		Application	
A15-1/2"	A150-1/2"	same price	1/2"	plastic	ceramic cisterns		
A15-3/8"	A150-3/8"	same price	3/8"	plastic	ceramic cisterns		
A15P-1/2"	A150P-1/2"	same price	1/2"	plastic		plastic WC cisterns	
A15P-3/8"	A150P-3/8"	same price	3/8"	plastic		plastic WC cisterns	
A16-1/2"	A160-1/2"	same price	1/2"	metal*	ceramic cisterns		
A16-3/8"	A160-3/8"	same price	3/8"	metal**	ceramic cisterns		
A16P-3/8"	A160P-3/8"	same price	3/8"	metal**		plastic WC cisterns	WC systems
	A150UNI		1/2", 3/8"	plastic	ceramic cisterns	plastic WC cisterns	WC systems
	A160UNI		1/2", 3/8"	metal	ceramic cisterns	plastic WC cisterns	WC systems

 $\mbox{\ensuremath{^{*}}}$ increase of the weight of the packing box from 15.8 kg to 17.4 kg

One product for all options

7 thread variants + 2 universal packages



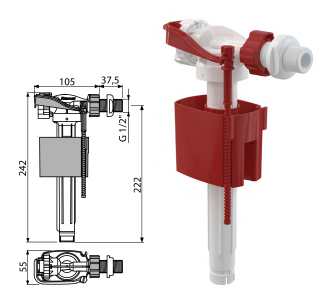




^{**} increase of the weight of the packing box from 14.5 kg to 15 kg

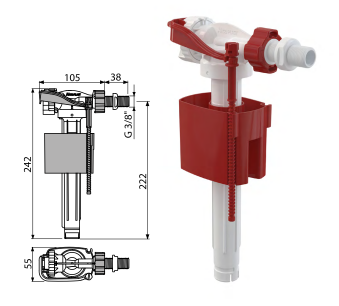


A150-1/2" (Replaces a fill valve A15-1/2") Side inlet fill valve for ceramic WC cisterns



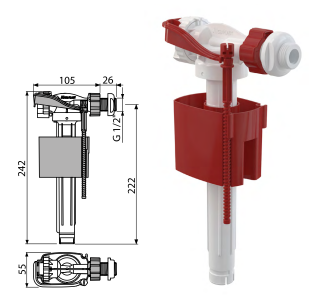
Quantity (packing)	70 pc
Dimensions (piece)	235×145×60 mm
EAN	8595580566678

A150-3/8" (Replaces a fill valve A15-3/8") Side inlet fill valve for ceramic WC cisterns



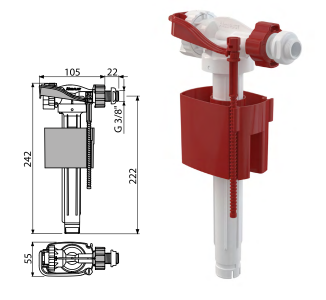
Quantity (packing)	70 pc
Dimensions (piece)	235×145×60 mm
EAN	8595580566685

A150P-1/2" (Replaces a fill valve A15P-1/2") Side inlet fill valve for plastic WC cisterns



Quantity (packing)	70 pc
Dimensions (piece)	235×130×60 mm
FΔN	8595580566692

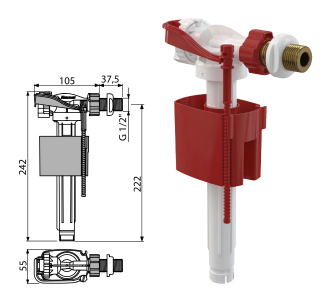
A150P-3/8" (Replaces a fill valve A15P-3/8") Side inlet fill valve for plastic WC cisterns



Quantity (packing)	70 pc
Dimensions (piece)	235×130×60 mm
FAN	8505580566708

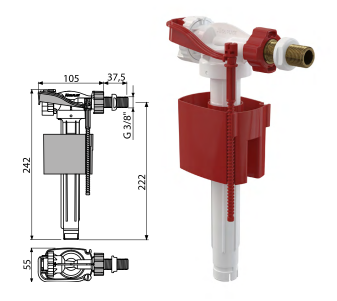


A160-1/2" (Replaces a fill valve A16-1/2") Side inlet fill valve metal thread for ceramic WC cisterns



Quantity (packing)	70 pc
Dimensions (piece)	235×145×60 mm
EAN	8595580566722

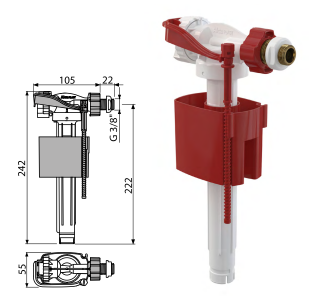
A160-3/8" (Replaces a fill valve A16-3/8") Side inlet fill valve metal thread for ceramic WC cisterns



Quantity (packing)	70 pc
Dimensions (piece)	235×145×60 mm
EAN	8595580566715

A160P-3/8" (Replaces a fill valve A16P-3/8")

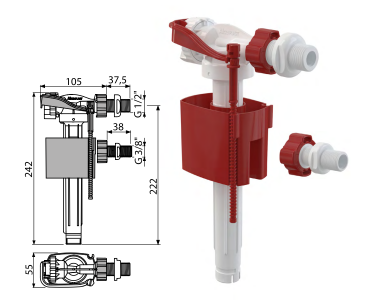
Side inlet fill valve metal thread for plastic WC cisterns



Quantity (packing)	70 pc
Dimensions (piece)	235×130×60 mm
FAN	8595580566746

A150UNI

Side inlet fill valve, universal



Quantity (packing)	70 pc
Dimensions (piece)	235×145×60 mm
EAN	8595580566685

9

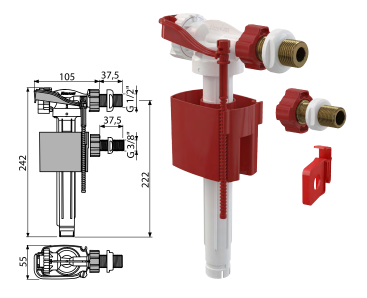


NEW

A160UNI

Side inlet fill valve metal thread, universal





Quantity (packing)	36 pc
Dimensions (piece)	235×145×60 mm
EAN	8595580566715

SALE OF STOCK



The new side fill valves replace the existing range of side fill valves.

They will be shipped gradually during the 1st quarter after the stock of existing fill valves has been sold out.

If a new filling valve is shipped, the customer will be informed by Alcaplast's invoicing or logistics department.

10



INFO

CHANGE OF CODE FOR WC SEATS A3550, A3551

Old code	New code since 2/2021	
A3550	A6550	
A3551	A6551	

EAN codes remain the same

A6550 Basic Antibacterial

WC seat Basic Antibacterial

A6551 Basic Antibacterial

WC seat Basic Antibacterial



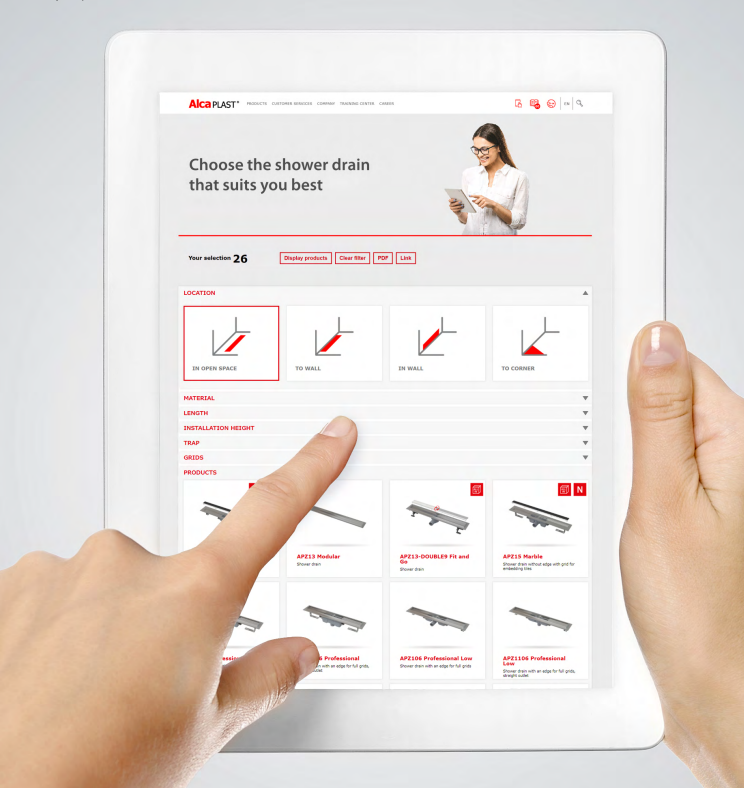


11

NEW

SHOWER DRAIN CONFIGURATOR

We have launched a shower drain configurator on our website, which will significantly facilitate orientation in a wide portfolio of ALCA shower drains. You are able to quickly find a shower drain suitable for your bathroom by selecting the items in the configurator according to your preferences.





INDEX

A150-1/2" 8595580566678 Side inlet fill valve for ceramic WC cisterns A150-3/8" 8595580566685 Side inlet fill valve for ceramic WC cisterns A150P-1/2" 8595580566692 Side inlet fill valve for plastic WC cisterns A150P-3/8" 8595580566708 Side inlet fill valve for plastic WC cisterns A160-1/2" 8595580566722 Side inlet fill valve metal thread for ceramic WC cisterns A160-3/8" 8595580566715 Side inlet fill valve metal thread for ceramic WC cisterns A160P-3/8" 8595580566746 Side inlet fill valve metal thread for plastic WC cisterns A150UNI 8595580570637 Side inlet fill valve, universal A160UNI 8595580570644 Side inlet fill valve metal thread, universal A6550 8594045930795 WC seat Basic Antibacterial A6551 8594045933741 WC seat Basic Antibacterial

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

Czech product ISO 9001:2015





Alca PLAST®

CZECH REPUBLIC

Alca plast, s. r. o.

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

fax: +420 519 821 083 alcaplast@alcaplast.com www.alcaplast.com