

Plumbing SYSTEMS

8 July 2024



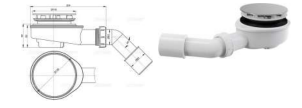
alca

A491CR 8595580523749

Shower waste set chrome 90mm stainless steel grid Flow rate 37,2L 1/min. Ø90

To drain the water from the shower trays. For shower trays with a drain outlet Ø90 mm. For shower trays without overflow Self-cleaning design of trap. Fully cleanable up to the waste pipe, Reduced installation height 65 mm. Direct connection to HT (after cutting) Simple fitting of the waste and trap covers. Material: polypropylene, thermally and chemically resistant, longitudinally welded
•Flowrate: 37,2 l/min. Thermal resistance: 95. °C Odour trap: 30 mm

•Flowrate: 37,2 l/min. Thermal resistance: 95. °C Odour trap: 30 mm EN 274



66/4" (O48)

A47CR-60 8594045930221

Shower waste and trap chrome 60mm stainless steel grid Flow rate 49L $1/\min$.

- •To drain the water from the shower trays •For shower trays without overflow •For shower trays with a drain outlet Ø60 mm
- •Material: polypropylene, thermally and chemically resistant, longitudinally welded •Waste can be connected using elbow A52 •Self-cleaning design of trap •Building height 79 mm •Removable basket for debris
- •Flowrate: 49 l/min •Thermal resistance: 95 °C •Odour trap: 50 mm EN 274

A48 8594045930603

Shower waste and trap with stainless steel grid chrome Flow rate 43L 1/min. $\bigcirc 990$

- •To drain the water from the shower trays •For shower trays without overflow •For shower trays with a drain outlet Ø90 mm
- •Material: polypropylene, thermally and chemically resistant, longitudinally welded •Waste can be connected using elbow A52 •Fully cleanable up to the waste pipe •Building height 84 mm
- •Flowrate: 43 l/min •Thermal resistance: 95 °C •Odour trap: 50 mm EN 274



A49CR 8594045930627

Shower waste and trap with stainless steel grid chrome Flow rate 43L 1/min.

- •To drain the water from the shower trays •For shower trays without overflow •For shower trays with a drain outlet Ø90 mm
- •Material: polypropylene, thermally and chemically resistant, longitudinally welded •Waste can be connected using elbow A52 •Fully cleanable up to the waste pipe •Building height 84 mm
- •Flowrate: 43 l/min •Thermal resistance: 95 °C •Odour trap: 50 mm EN 274



DN90

Cover DN90 White for A491CR/A49CR

S0053

White cover A491CR & A49CR



Cover for A49CR

S0035-ND DN60

Cover for A47CR



Accessories

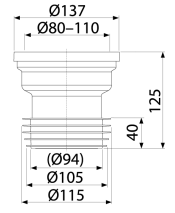
alca

A991

8595580542078

WC connect straight

For connecting the WC to a bottom waste pipe Connection to waste Ø110 mm Material: polypropylene





A991-20

8595580542085

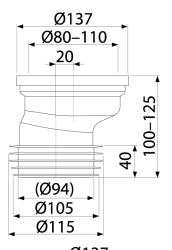
WC connectors eccentric 20 mm

For connecting the toilet to the sewage pipe – diameter 110 mm

Material soft PVC

Packaging – bag: 1 pcs
size –bag: 140×150×125 mm

weight – bag: 0.213 kg



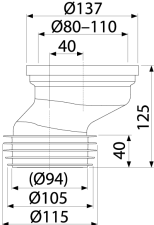


A991-40

8595580542092

WC connectors eccentric 40 mm

For connecting the toilet to the sewage pipe – diameter 110 mm
Material soft PVC
Packaging – bag: 1 pcs
size –bag: 140×150×125 mm
weight – bag: 0.216 kg





A45B

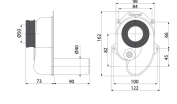
8594045937596

Urinal trap horizontal outlet

urinal trap built-in
waste pipe – diameter 40 mm
trap with seal for connection to urinal

packing - outer box: 25pcs size - outer box: 590×390×240 mm

weight - outer box: 5.1kg





Accessories

alca

A400B

8595580567330

Wash-basin trap DN32 DESIGN metal, round, white

Connection to waste pipe Ø32 mm

Material: brass with white-polished finish



A400BLACK

8595580558673

Wash-basin trap design dn32, black-matt

For wash-basin

Customs code: 74182000 Odour trap 50 mm Flow rate: 30 l/min

Connection to waste pipe Ø32 mm, High scratch resistance, Color: black-matt, Material: chrom-plated brass with black-matt finish

EN 274



A400

8594045937589

Wash-basin trap design dn32, chrome

For wash-basin

Customs code: 74182000 Odour trap 50 mm Flow rate: 30 l/min

Connection to waste pipe Ø32 mm, High scratch resistance, Color:

chrome, Material: chrom-plated brass

EN 274



A431

8594045930665

Wash-basin trap DN32 with coupling nut 5/4", metal

Connection to waste pipe Ø32 mm High scratch resistance Material: chrome-plated brass Odour trap 50 mm

Flow rate 34 l/mint

hermal resistance 95 °C

EN 274



A430

8594045935547

Wash-basin trap Ø32 with coupling nut 5/4"

For wash-basin

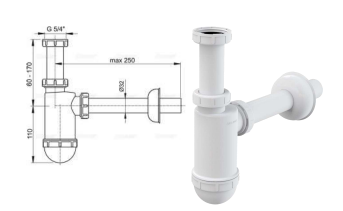
Connection to waste pipe Ø32 mm

polypropylene

Flow rate - 38 l/min, Thermal resistance - 95 °C,

Odour trap -58mm

EN 274



Accessories

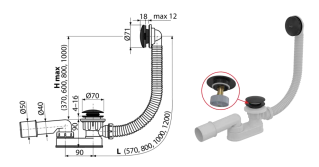
alca

A507BLACK 8595580558697

bath click/clack waste and trap, black-matt

Odour trap: 43 mm, Flow rate: 48,6 l/min, Overflow flow rate: 42 l/min, Resistance of odour trap against the pressure: 588 Pa, Thermal resistance: 95 $^{\circ}$ C

Bath waste and overflow system, Wet odour trap with swivel elbow, Closing waste by CLICK/CLACK, Overflow flexi pipe, Reduced installation height, The length of the bathtub trap 57 cm, Color: black-matt, Material: metal with black-matt finish, Easy clean trap – thanks to completely removable waste outlet EN 274

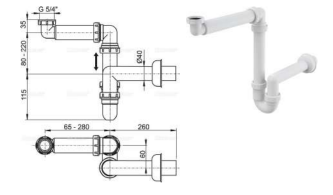


A504KM

Plug kit S0986-ND+S0513-ND+S1015-ND

A434 8595580503086

space-saving wash-basin trap with coupling nut 5/4" For wash-basin To save space under the wash-basin Odour trap 64 mm, Flow rate 60 l/min, Thermal resistance 95 °C Connection to waste pipe Ø40 mm Material: polypropylene



Wash-basin click/clack waste

alca

A392C

8595580561543

Wash-basin click/clack waste 5/4", metal, big plug with overflow

Long life CLICK/CLACK mechanism

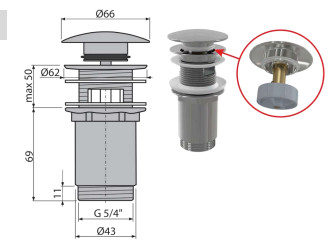
Material: chrome-plated brass

Highly resistant to mechanical damage

Thread for connection to wash-basin trap 5/4"

Easy clean trap – thanks to completely removable waste outlet

thread 5/4"



A392B

8595580539351

wash-basin click/clack waste 5/4" metal with overflow, big white plug

For wash-basin with overflow

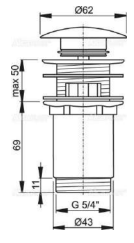
Thread 5/4 - "

Thread for connection to wash-basin trap 5/4"

The surface is resistant to mechanical damage

Long life CLICK/CLACK mechanism

Material: chrome-plated brass





A392BLACK

8595580558666

wash-basin click/clack waste 5/4", metal with overflow, big black plug

For wash-basin with overflow

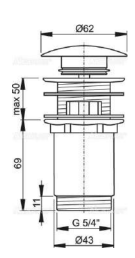
Thread 5/4 "

Thread for connection to wash-basin trap 5/4"

Highly resistant to mechanical damage

Long life CLICK/CLACK mechanism

Material: chromed brass coated black-mat





A392-G-P

8595580571665

Wash-basin CLICK/CLACK waste 5/4" metal with overflow, big plug, GOLD-polished

For wash-basin with overflow

Thread 5/4 "

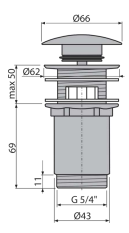
Thread for connection to wash-basin trap 5/4"

The surface is resistant to mechanical damage

Long life CLICK/CLACK mechanism

Easy clean trap – thanks to completely removable waste outlet

Material: brass with PVD surface finish





Wash-basin click/clack waste

alca

A395

8595580500344

Wash-basin click/clack waste 5/4", metal, big plug

For plastic and glass wash-basins, without overflow For plastic and glass wash-basins For wash-basins with overflow to trap Long life CLICK/CLACK mechanism Material: chrome-plated brass

Highly resistant to mechanical damage

Thread for connection to wash-basin trap 5/4"

thread :5/4"



A395B

8595580539368

wash-basin click/clack waste 5/4" metal without overflow, big white plug, for plastic and glass wash-basins

For plastic and glass wash-basin, with overflow to trap Thread 5/4- "

Thread for connection to wash-basin trap 5/4"

The surface is resistant to mechanical damage

Long life CLICK/CLACK mechanism

Material: chrome-plated brass



S1542-ND

Click clack mechanism AC392/A504CKM/A507CKM





A160P-3/8 8595580566746

Side inlet fill valve metal thread for plastic prewall wc cisterns

For plastic cisterns and pre-wall installation systems, For replacement, For installation on the side of the cistern. Acoustic group I <20 dB. Working range 0,05 – 1,6 MPa Recommended operating pressure 0.5 - 0.8 MPa. Thread diameter 3/8 ". Compatible with pre-wall installation systems Alcaplast range A, Metal thread length 22 mm, Built-in filter to trap dirt, Smooth closing without any shocks, Adjustable water level, Low sensitivity to the changing pressure in the water main.

A160UNI 8595580570644

Universal valve for plastic and ceramic flushing cisterns includes 3/8 and ½ inch metal thread

Universal valve for plastic and ceramic flushing cisterns For replacement

For installation on the side of the cistern

For pre-wall installation systems

A08A 8595580532772

Flush valve with DUAL control button

For ceramic flushing cistern, For replacement, The design allows optimum height adjustment of the valve according to the height of the cistern, DUAL flush mechanism 3/6 l, STOP button to adjust the amount of discharged water, Option of the setting the button off the axis of the valve DUAL button chrome, Material: ABS

315 – 450 mm, Functional requirements class I

volume of the tank, Norms EN 14055

Height adjustment range 250 210 Flush volume of single flushes is determined by the size and the TR 60x3

A18-3/8" 8594045931631

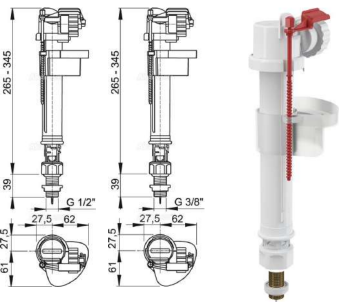
A18-1/2" 8594045931624

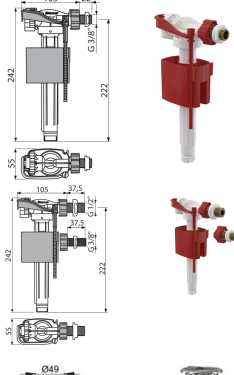
Bottom inlet fill valve metal thread

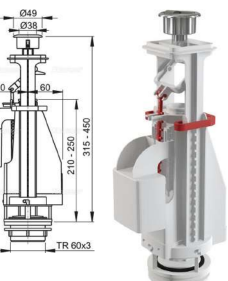
For ceramic flushing cistern, For replacement To install into the bottom of the cistern Metal thread length 39 mm, Built-in filter to trap dirt Smooth closing without any shocks, Adjustable water level Low sensitivity to the changing pressure in the water main The design allows optimum height adjustment of the valve according to the height of the cistern, Material: ABS Acoustic group II <30 dB Working range 0.05 - 0.8 MPa

Recommended operating pressure 0.5 - 0.8 MPa Height adjustment range 265 – 345 mm

Thread diameter 3/8 ", 1/2", Norms EN 14124









A93-3/8"

8595580501280

Universal WC cistern ALCA UNI DUAL

For installation on plaster

For mounting as high, medium and low-lying

The cistern is isolated against condensation, Water supply from left / right Universal brackets with their spacing and shape are consistent with existing tanks

Volume 8 l with a large variety of settings for the flushing water volume Flushing DUAL 3/6 l, Water saving setting

Design solution ensures the comfort when flushing even for children and handicapped people, Material: ABS

Functional requirements class I

Big flush 5.5 - 81, Small flush 2.5 - 3.51

The default setting of large flush 6 – 1, The default setting of small flush 3 – 1

When installed in a high rise position the tank is functional only with the big flush $6-8\ l$

Acoustic group II <30 dB, Working range 0,05 – 0,8 MPa

Recommended operating pressure 0.5 - 0.8 MPa

EN 14124, EN 14055



A52

8594045930696

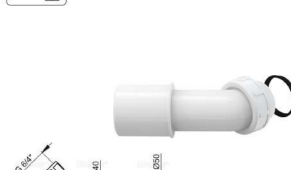
ELBOW 45°

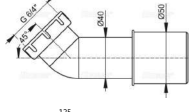
For shower wastes and traps

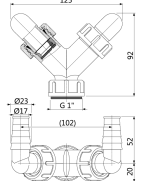
For bath wastes and traps in combination with A53 6/4 "

Connection to waste pipe Ø40/50 mm

Material: ABS











P148Z

8595580544973

Double connectors

G1"/ 17-23mm with return valve

APS2

8594045933703

External washing machine trap white

to connect the washing machine or dishwasher

M956

Flexible waste pipe holder

alca