Aca PLAST®

4/2021 www.alcaplast.com

2. 9. 2021



CONTENT 2

| LOW OUTDOOR DRAINAGE SYSTEM | |
|---|--|
| GARAGE SET 9 | |
| NEW INDUSTRIAL STAINLESS STEEL DRAINAGE SYSTEM | |
| POTTY TRAINING WC SEAT A68 UNIVERSAL | |
| EXTENSION OF BLACK-MATT PROGRAM | |
| BLACK SHOWER DRAIN WITH BRASS GRID APZ10BLACK-BRASS20 | |
| DOUBLE-CONNECTOR P157Z | |
| OVERVIEW OF NEW PRODUCTS | |



LOW OUTDOOR DRAINAGE SYSTEM

Low outdoor drains with load classes A15 (1.5 t) and B125 (12.5 t) are suitable for use around the houses, for drainage of pedestrian zones or in places where there is required the lowest possible installation depth without a demand for a higher load class than A15. The drain body is made of polypropylene, which is resistant to mechanical, chemical and thermal damage. Low weight significantly simplifies the handling and installation of the drains.

- Terraces
- Family houses, garages
- Outdoor areas, parks, sport grounds





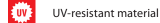


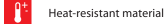


6 YEAR GUARANTEE













Alca PLAST®

NEW

LOW OUTDOOR DRAINAGE SYSTEM



Two load classes, three materials

Galvanized grids

galvanized surface with longer corrosion resistance.

Plastic grids

made of polypropylene are highly resistant to frost, chemicals and UV radiation.

Composite grids

made of polypropylene filled with talc for higher load capacity



GALVANIZED GRID



PLASTIC GRID



GALVANIZED GRID



COMPOSITE GRID

Locking mechanism

Each part of the drain has at one end a male connector and a female on the other one. By inserting the male connector into the female connector you achieve a solid connection. Connected drain channels hold the straight line.



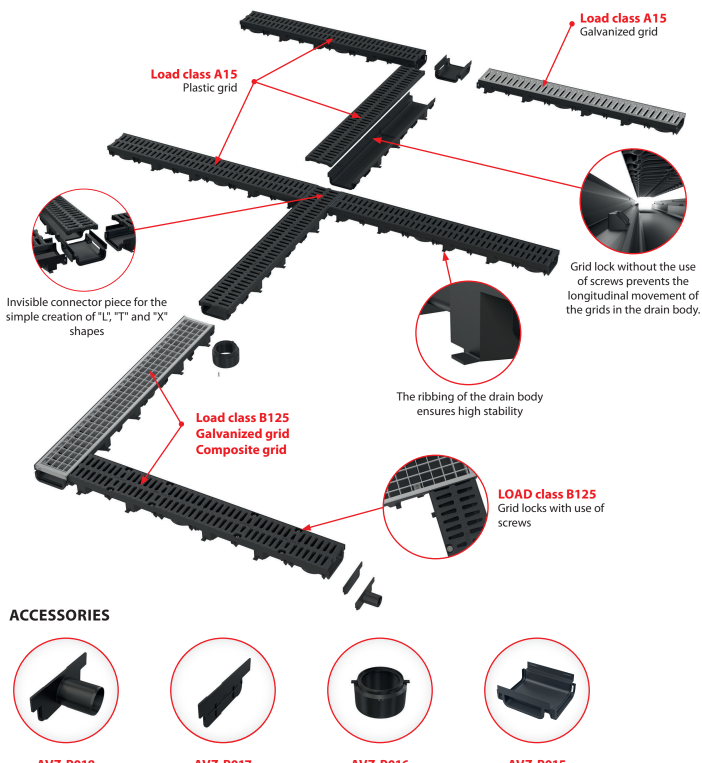
4



LOW OUTDOOR DRAINAGE SYSTEM

Modular system

Sophisticated outdoor drainage system enables easy direct or side connections and variable connections of wastes and inlets. The drain body has a standard size of 1 m and can be easily shortened in its lenght.



AVZ-P018

End cap to close the drain channel with inlet DN40

AVZ-P017 End cap to close the drain channel

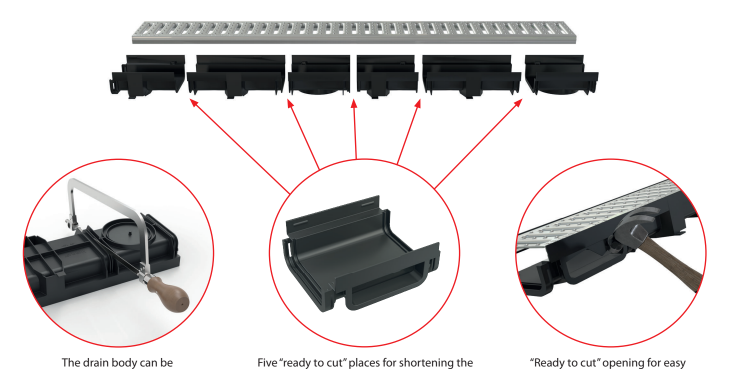
AVZ-P016 Socket for connection to the waste pipe DN110

AVZ-P015 Connecting piece of outdoor drain channel AVZ112

NEW

LOW OUTDOOR DRAINAGE SYSTEM

MAIN BENEFITS OF ASSEMBLY



drain body allows using the connecting part.



shortened anywhere.

Each part of the drain has at one end a male connector and a female on the other one. By inserting the male connector into the female connector you achieve a solid connection.



The drain body of 0.5 m can be made of the shortened drain body and connecting part AVZ-P015.



The drain body of 1 m can be made of the shortened drain body and connecting part AVZ-P015.





INSTALLATION VIDEO

knocking-off and connection of

the drain body.



Alca PLAST®

NEW

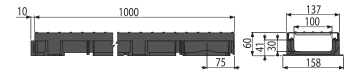
AVZ112-R102

Outdoor drain channel 60 mm with plastic frame and galvanized "C" profile grid A15 $\,$





| Quantity (packing) AVZ112-R102 | 1 pcs |
|--------------------------------|----------------|
| Dimensions (piece) | 1010×137×60 mm |
| Weight (piece) | 0,8612 kg |
| EAN | 8595580572198 |

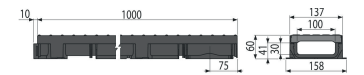


AVZ112-R501

Outdoor drain channel 60 mm with plastic frame and plastic grid A15



| Quantity (packing) AVZ112-R501 | 1 pcs |
|--------------------------------|----------------|
| Dimensions (piece) | 1010×137×60 mm |
| Weight (piece) | 1,316 kg |
| EAN | 8595580572181 |



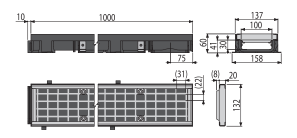
AVZ112-R103

Outdoor drain channel 60 mm with plastic frame and welded galvanized grid B125 $\,$





| Quantity (packing) AVZ112-R103 | 1 pcs |
|--------------------------------|-----------------|
| Dimensions (piece) | 1010×132×137 mm |
| Weight (piece) | 0,8612 kg |
| FAN | 8595580574918 |



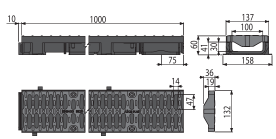
AVZ112-R402

Outdoor drain channel 60 mm with plastic frame and composite grid $\mathsf{B}125$



| Quantity (packing) AVZ112-R402 | 1 pcs |
|--------------------------------|-----------------|
| Dimensions (piece) | 1010×132×137 mm |
| Weight (piece) | 1,316 kg |
| EAN | 8595580574925 |

B125





AVZ-P015

Connecting piece of outdoor drain channel AVZ112



| Quantity (packing) AVZ-P015 | 50 pcs |
|-----------------------------|---------------|
| Dimensions (piece) | 162×137×60 mm |
| Weight (piece) | 0,1298 kg |
| EAN | 8595580572556 |

AVZ-P016

Socket for connection to the waste pipe DN110



| Quantity (packing) AVZ-P016 | 50 pcs |
|-----------------------------|---------------|
| Dimensions (piece) | 116×116×67 mm |
| Weight (piece) | 0,0954 kg |
| EAN | 8595580572563 |

AVZ-P017

End cap to close the drain channel



| Quantity (packing) AVZ-P017 | 200 pcs |
|-----------------------------|---------------|
| Dimensions (piece) | 137×53×8 mm |
| Weight (piece) | 0,0211 kg |
| EAN | 8595580572570 |

AVZ-P018

End cap to close the drain channel with inlet DN40



| Quantity (packing) AVZ-P018 | 30 pcs |
|-----------------------------|---------------|
| Dimensions (piece) | 137×53×60 mm |
| Weight (piece) | 0,053 kg |
| EAN | 8595580572587 |



Low profile outdoor drainage system LOW - garage set



Low outdoor drains with load class A15 can also be ordered as a 3 m garage set with accessories and with a plastic or galvanized grid.

The garage set package contains everything you need to install a low outdoor drain around the house. Suitable for home use around garages (areas with occasional crossing by passenger cars), terraces or entrances to the house.





GALVANIZED GRID

PLASTIC GRID

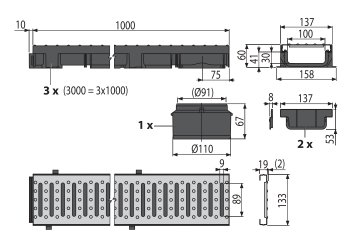
- Practical home use kit
- Everything in the package of the set (3 m drain, 2× end cap, 1× socket DN110)
- Suitable for garages, terraces, house entrances (with occasional crossing by passenger cars)





AVZ112-G102

Garage pack 3 m (2× end cap, 1× socket DN110)



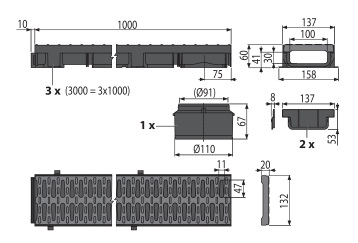


| Quantity (packing) AVZ112-G102 | 1 pcs |
|--------------------------------|-----------------|
| Dimensions (piece) | 1077×180×135 mm |
| Weight (piece) | 0,8612 kg |
| EAN | 8595580573041 |



AVZ112-G501

Garage pack 3 m (2× end cap, 1× socket DN110)





| Quantity (packing) AVZ112-G501 | 1 pcs |
|--------------------------------|-----------------|
| Dimensions (piece) | 1077×180×135 mm |
| Weight (piece) | 1,316 kg |
| EAN | 8595580573058 |



NEW INDUSTRIAL STAINLESS STEEL DRAINAGE SYSTEM

BOX DRAINS

SLOTTED DRAINS

POINT DRAINS





The stainless steel box and slotted drain channels have been designed for drainage of large industrial and other technical premises and food industry. Industrial drains are manufactured as standardized parts that can be used for completing the desired drainage system. If it is not possible to use standard components, we can produce the tailor-made lengths and solutions according to customer requirements.



- Tailor made products
- Two types of stainless steel grids for industrial point and box drains
 - non-slip mesh cover grid
 (load class A15, material thickness 2 mm)
 - grill cover grid suitable for crossing by forklifts (load class B125, material thickness 5 mm)
- Material stainless steel AISI 304, AISI 316L
- Extended warranty 5 years









MESH COVER GRID

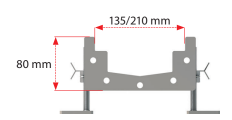


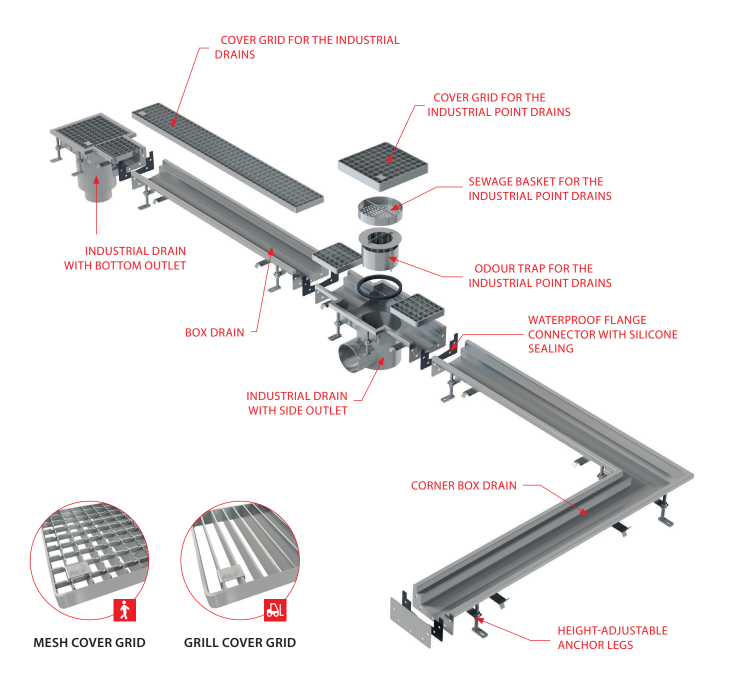
GRILL COVER GRID

NEW

BOX DRAINS

- Two variants of box drain body width 135 and 210 mm
- Box drain body without slope
- Industrial point drain with 1 or 2 inlets and accessories
- Basic length of drains 1 m





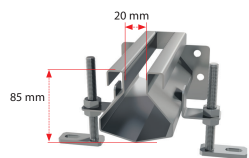


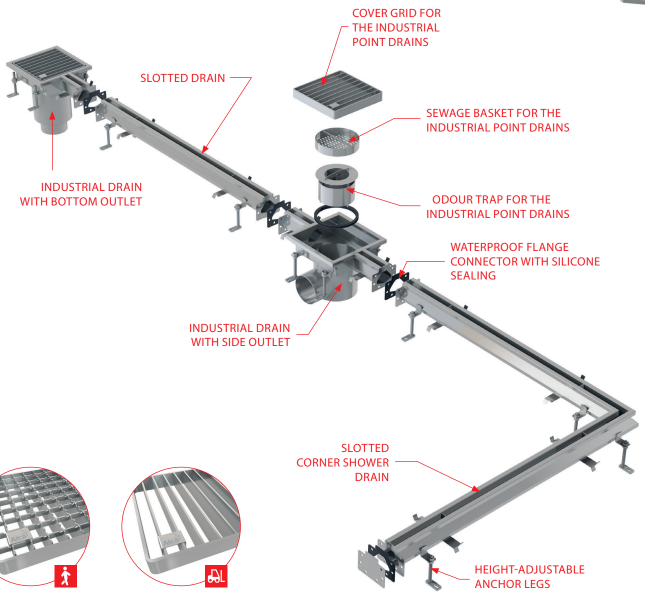




SLOTTED DRAINS

- Slot size 20 mm
- Industrial point drain with 1 or 2 inlets and accessories
- Linear and corner drain bodies
- Basic length of drains 1 m







MESH COVER GRID





GRILL COVER GRID

13

14

POINT DRAINS

- Industrial point drains with 1 or 2 inlets or without inlet
- **■** Horizontal or vertical outlet
- The high flow rate is ensured thanks to the three drain outlet diameters



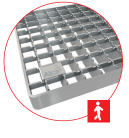
DN/OD 110





DN/OD 75







DN/OD 110

MESH COVER GRID

GRILL COVER GRID



Industrial drainage - tailor-made production

Atypical length

- The maximum length of 1 box drain body is 2.5 m (standard is 1 m)
- The maximum length of 1 slotted drain body is 1.3 m (standard is 1 m)

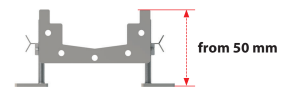




Sloped drain bodies in maximum length of 12 m in one line

2 %

Reduced installation height



Connection to special shapes "X", "T", "L"



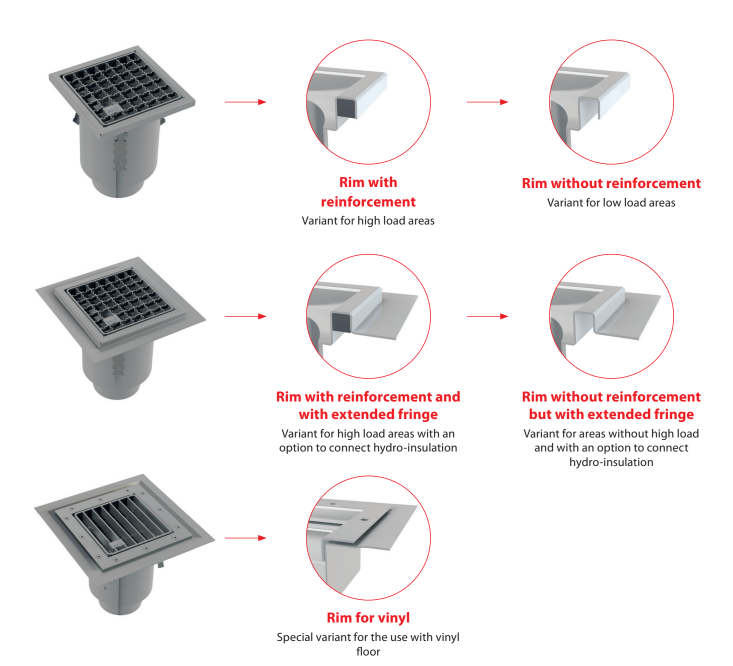




Industrial drainage - tailor-made production

Five variants of rim solutions

- We adapt the edges of the parts individually to the required environment
- Special solution for low height vinyl floors



Potty training WC seat A68 UNIVERSAL

- Antibacterial surface treatment
- Universal use on the toilet seats
- New packaging in a printed bag









17



EXTENSION OF BLACK-MATT PROGRAM

We expand our range of black-matt products again. In addition to stainless steel or plastic shower drains, you can now use a black floor drain to drain off the bathroom or other spaces in the house. The floor drains are with side outlet (APV31BLACK) or a bottom outlet (APV32BLACK), both with a combined odour trap SMART and a black-matt stainless steel grid. The black-matt grid can be used for already built-in floor drains (MPV004-BLACK).

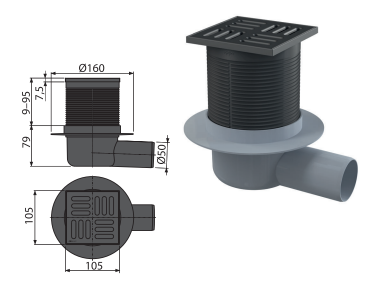
The A396BLACK washbasin waste is designed for special types of wash-basins without overflow made of ceramic, plastic or glass. This plug does not close the outlet, thus protecting against unwanted water overflow of the wash-basin.





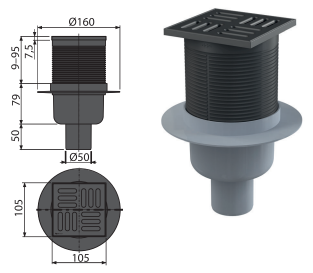
APV31BLACK

Floor drain 105×105/50 mm side outlet, stainless steel grid black-matt, combined odour trap SMART



| | пι. | - | - | ~ 14 |
|---------------|---------------------|---|---|----------|
| 4 | $oldsymbol{\omega}$ | , | к | IК |
| $\overline{}$ | r v | | | |

Floor drain 105×105/50 mm straight outlet, stainless steel grid blackmatt, combined odour trap SMART



| Quantity (packing) APV31BLACK | 20 pcs |
|-------------------------------|---------------|
| Dimensions (piece) | 160×160×88 mm |
| Weight (piece) | 0,4716 kg |
| EAN | 8595580572198 |

| Quantity (packing) APV32BLACK | 20 pcs |
|-------------------------------|----------------|
| Dimensions (piece) | 160×160×138 mm |
| Weight (piece) | 0,4525 kg |
| EAN | 8595580572181 |

MPV004-BLACK

Grid 102×102 mm stainless steel, black-matt



A396BLACK

Wash-basin waste 5/4", metal, big plug, for wash-basins without overflow, black-matt

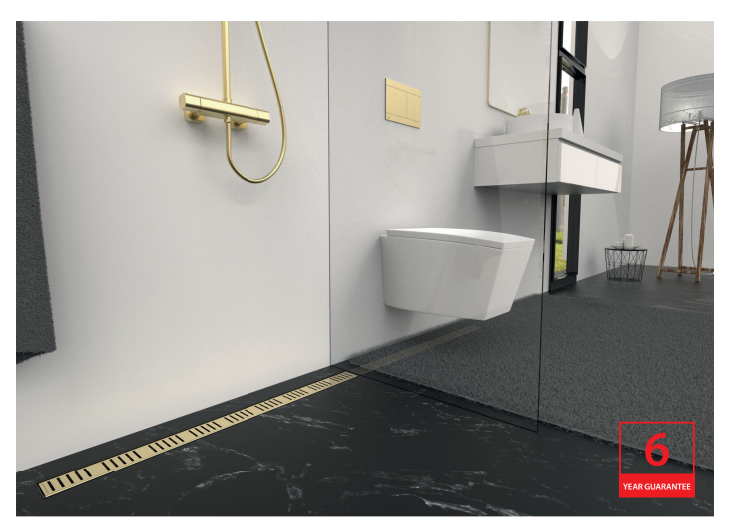


| | 102 | <u>+15</u> + |
|-----|-----|--------------|
| _ | | |
| 102 | | |

| Quantity (packing) MPV004-BLACK | 1 pcs |
|---------------------------------|---------------|
| Dimensions (piece) | 106×106×7 mm |
| Weight (piece) | 0,1215 kg |
| EAN | 8595580574734 |

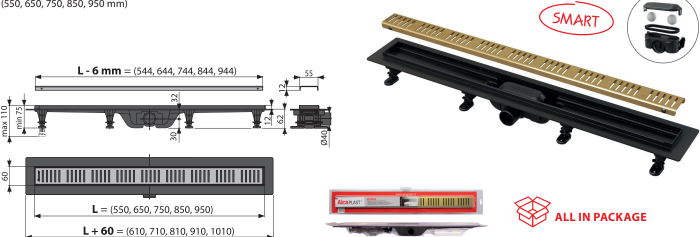
| Quantity (packing) A396BLACK | 30 pcs |
|------------------------------|---------------|
| Dimensions (piece) | 150×75×75 mm |
| Weight (piece) | 0,4084 kg |
| EAN | 8595580574741 |

Black plastic shower drain with brass grid



APZ10BLACK-BRASS

Shower drain with an edge for perforated grids, brass (550, 650, 750, 850, 950 mm)



| Quantity (packing) APZ10BLACK-750BRASS | 45 pc: |
|--|---------------|
| Dimensions (piece) | 865×80×145 mm |
| Weight (piece) | 1,8689 kg |
| EAN | 8595580574857 |







20



Double connector for connecting 2 electrical appliances to the trap P157Z

You will appreciate them not only in small apartments, but also in technical rooms or when installing another household appliance. Double connector elegantly solves the problem of connecting two different household appliances to a single trap.

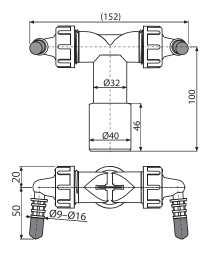
Suitable for:

- Dryer
- Condensing boiler
- Heat recovery unit
- Water treatment plant



P157Z

Double connector G1"/8–16 with valves





| Quantity (packing) P157Z | 50 pcs |
|--------------------------|---------------|
| Dimensions (piece) | 152×70×120 mm |
| Weight (piece) | 0,1028 kg |
| EAN | 8595580574949 |



| Code | Picture | EAN | Description |
|-------------|----------|---------------|--|
| AVZ112-R102 | | 8595580572198 | Outdoor drain channel 60 mm with plastic frame and galvanized "C" profile grid A15 |
| AVZ112-R501 | | 8595580572181 | Outdoor drain channel 60 mm with plastic frame and plastic grid A15 |
| AVZ112-R103 | | 8595580574918 | Outdoor drain channel 60 mm with plastic frame and welded galvanized grid B125 |
| AVZ112-R402 | | 8595580574925 | Outdoor drain channel 60 mm with plastic frame and composite grid B125 |
| AVZ-P015 | | 8595580572556 | Connecting piece of outdoor drain channel AVZ112 |
| AVZ-P016 | | 8595580572563 | Socket for connection to the waste pipe DN110 |
| AVZ-P017 | | 8595580572570 | End cap to close the drain channel |
| AVZ-P018 | * | 8595580572587 | End cap to close the drain channel with inlet DN40 |
| AVZ112-G102 | 0,77 | 8595580573041 | Garage pack 3 m (2× end cap, 1× socket DN110) |
| AVZ112-G501 | 0// | 8595580573058 | Garage pack 3 m (2× end cap, 1× socket DN110) |
| APR3-2110 | | 8595580573768 | Industrial point drain 150×150, stainless steel AISI 304 |
| APR3-2120 | | 8595580573775 | Industrial point drain 150×150, stainless steel AISI 316L |
| APR4-2111 | | 8595580573423 | Industrial point drain 200×200, stainless steel AISI 304 |



| Code | Picture | EAN | Description |
|-----------------|---------|---------------|---|
| APR4-2121 | | 8595580573454 | Industrial point drain 200×200, stainless steel AISI 316L |
| APR5-2111 | | 8595580573669 | Industrial point drain 300×300, stainless steel AISI 304 |
| APR5-2121 | . 1 | 8595580573676 | Industrial point drain 300×300, stainless steel AISI 316L |
| APR3-1110 | | 8595580573539 | Industrial point drain 150×150, stainless steel AISI 304 |
| APR3-1120 | | 8595580573546 | Industrial point drain 150×150, stainless steel AISI 316L |
| APR4-1111 | | 8595580573416 | Industrial point drain 200×200, stainless steel AISI 304 |
| APR4-1121 | | 8595580573447 | Industrial point drain 200×200, stainless steel AISI 316L |
| APR5-1111 | | 8595580573706 | Industrial point drain 300×300, stainless steel AISI 304 |
| APR5-1121 | | 8595580573713 | Industrial point drain 300×300, stainless steel AISI 316L |
| APR-R21-150-150 | | 8595580574574 | Cover grid for point drain 150×150, stainless steel AISI 304 |
| APR-R22-150-150 | | 8595580574581 | Cover grid for point drain 150×150, stainless steel AISI 316L |
| APR-R21-200-200 | | 8595580574550 | Cover grid for point drain 200×200, stainless steel AISI 304 |
| APR-R22-200-200 | | 8595580574567 | Cover grid for point drain 200×200, stainless steel AISI 316L |



| Code | Picture | EAN | Description |
|-----------------|---------|---------------|---|
| APR-R21-300-300 | | 8595580574598 | Cover grid for point drain 300×300, stainless steel AISI 304 |
| APR-R22-300-300 | | 8595580574604 | Cover grid for point drain 300×300, stainless steel AISI 316L |
| APR-R31-150-150 | | 8595580575922 | Cover grid for point drain 150×150, stainless steel AISI 304 |
| APR-R32-150-150 | | 8595580575939 | Cover grid for point drain 150×150, stainless steel AISI 316L |
| APR-R31-200-200 | | 8595580575762 | Cover grid for point drain 200×200, stainless steel AISI 304 |
| APR-R32-200-200 | | 8595580575786 | Cover grid for point drain 200×200, stainless steel AISI 316L |
| APR-R31-300-300 | | 8595580575779 | Cover grid for point drain 300×300, stainless steel AISI 304 |
| APR-R32-300-300 | | 8595580575793 | Cover grid for point drain 300×300, stainless steel AISI 316L |
| APR6-2311-135 | | 8595580573478 | Industrial point drain with box inlet 250×250-135, stainless steel AISI 304 |
| APR6-2321-135 | | 8595580573492 | Industrial point drain with box inlet 250×250-135, stainless steel AISI 316L |
| APR6-2211-135 | | 8595580573508 | Industrial point drain with box inlets 250×250-135, stainless steel AISI 304 |
| APR6-2221-135 | | 8595580573515 | Industrial point drain with box inlets 250×250-135, stainless steel AISI 316L |
| APR6-2211-210 | Tr a ri | 8595580573607 | Industrial point drain with box inlets 250×250-210, stainless steel AISI 304 |



| Code | Picture | EAN | Description |
|-------------------|-------------|---------------|---|
| APR6-2221-210 | Tr. Tr. | 8595580573614 | Industrial point drain with box inlets 250×250-210, stainless steel AISI 316L |
| APR6-1311-135-L | | 8595580574499 | Industrial point drain with box inlet 250×250-135, stainless steel AISI 304 |
| APR6-1311-135-P | | 8595580574512 | Industrial point drain with box inlet 250×250-135, stainless steel AISI 304 |
| APR6-1321-135-L | | 8595580574505 | Industrial point drain with box inlet 250×250-135, stainless steel AISI 316L |
| APR6-1321-135-P | | 8595580574529 | Industrial point drain with box inlet 250×250-135, stainless steel AISI 316L |
| APR6-1211-135 | | 8595580573461 | Industrial point drain with box inlets 250×250-135, stainless steel AISI 304 |
| APR6-1221-135 | | 8595580573485 | Industrial point drain with box inlets 250×250-135, stainless steel AISI 316L |
| APR6-1211-210 | Tr is | 8595580573621 | Industrial point drain with box inlets 250×250-210, stainless steel AISI 304 |
| APR6-1221-210 | Transfer of | 8595580573638 | Industrial point drain with box inlets 250×250-210, stainless steel AISI 316L |
| APR-R21-250-250-1 | | 8595580574680 | Cover grid for point drain with box inlet APR6, stainless steel AISI 304 |
| APR-R22-250-250-1 | | 8595580574673 | Cover grid for point drain with box inlet APR6, stainless steel AISI 316L |
| APR-R21-130-135-2 | | 8595580574659 | Cover grid for point drain with box inlets APR6, stainless steel AISI 304 |
| APR-R22-130-135-2 | | 8595580574666 | Cover grid for point drain with box inlets APR6, stainless steel AISI 316L |



| Code | Picture | EAN | Description |
|-------------------|---------|---------------|--|
| APR-R21-1000-210 | | 8595580574611 | Cover grid for box drain 1 m, stainless steel AISI 304 |
| APR-R22-1000-210 | | 8595580574628 | Cover grid for box drain 1 m, stainless steel AISI 316L |
| APR-R31-250-250-1 | | 8595580575809 | Cover grid for point drain with box inlet APR6, stainless steel AISI 304 |
| APR-R32-250-250-1 | | 8595580575816 | Cover grid for point drain with box inlet APR6, stainless steel AISI 316L |
| APR-R31-130-135-2 | | 8595580575823 | Cover grid for point drain with box inlets APR6, stainless steel AISI 304 |
| APR-R32-130-135-2 | | 8595580575830 | Cover grid for point drain with box inlets APR6, stainless steel AISI 316L |
| APR-R31-1000-210 | | 8595580575861 | Cover grid for box drain 1 m, stainless steel AISI 304 |
| APR-R32-1000-210 | | 8595580575878 | Cover grid for box drain 1 m, stainless steel AISI 316L |
| APR6-0211-135 | | 8595580573560 | Industrial box drain 1 m, stainless steel AISI 304 |
| APR6-0221-135 | | 8595580573577 | Industrial box drain 1 m, stainless steel AISI 316L |
| APR6-0211-210 | | 8595580573584 | Industrial box drain 1 m, stainless steel AISI 304 |
| APR6-0221-210 | | 8595580573591 | Industrial box drain 1 m, stainless steel AISI 316L |
| APR-R21-1000-135 | | 8595580574635 | Cover grid for box drain 1 m, stainless steel AISI 304 |



INDEX

APR-R22-1000-135 8595580574642 Cover grid for box drain 1 m, stainless steel AISI 316L 8..... APR-R31-1000-135 8595580575847 Cover grid for box drain 1 m, stainless steel AISI 304 APR-R32-1000-135 8595580575854 Cover grid for box drain 1 m, stainless steel AISI 316L APR6-0211-135R 8595580574086 Industrial corner box drain 1 m, stainless steel AISI 304 APR6-0221-135R 8595580574079 Industrial corner box drain 1 m, stainless steel AISI 316L APR6-0211-210R 8595580574055 Industrial corner box drain, 1 m, stainless steel AISI 304 8595580574062 APR6-0221-210R Industrial corner box drain 1 m, stainless steel AISI 316L APR-R21-865-135 8595580574727 Cover grid for corner box drain, stainless steel AISI 304 APR-R22-865-135 8595580574710 Cover grid for corner box drain, stainless steel AISI 316L APR-R21-790-210 8595580574697 Cover grid for corner box drain, stainless steel AISI 304 APR-R22-790-210 8595580574703 Cover grid for corner box drain, stainless steel AISI 316L APR-R31-865-135 8595580575885 Cover grid for corner box drain, stainless steel AISI 304 6 8595580575892 APR-R32-865-135 Cover grid for corner box drain, stainless steel AISI 316L



| Code | Picture | EAN | Description |
|-----------------|---------|---------------|--|
| APR-R31-790-210 | | 8595580575908 | Cover grid for corner box drain, stainless steel AISI 304 |
| APR-R32-790-210 | | 8595580575915 | Cover grid for corner box drain, stainless steel AISI 316L |
| APR6-P101-135 | | 8595580573805 | End cap for box drain 135, stainless steel AISI 304 |
| APR6-P201-135 | | 8595580573812 | End cap for box drain 135, stainless steel AISI 316L |
| APR6-P101-210 | | 8595580573782 | End cap for box drain 210, stainless steel AISI 304 |
| APR6-P201-210 | | 8595580573799 | End cap for box drain 210, stainless steel AISI 316L |
| APR7-2311-20 | | 8595580574475 | Industrial point drain with slot inlet 250×250, stainless steel AISI 304 |
| APR7-2321-20 | | 8595580574482 | Industrial point drain with slot inlet 250×250, stainless steel AISI 316L |
| APR7-2211-20 | | 8595580573683 | Industrial point drain with slot inlets 250×250, stainless steel AISI 304 |
| APR7-2221-20 | | 8595580573690 | Industrial point drain with slot inlets 250×250, stainless steel AISI 316L |
| APR7-1211-20 | | 8595580573744 | Industrial point drain with slot inlets 250×250, stainless steel AISI 304 |
| APR7-1221-20 | | 8595580573751 | Industrial point drain with slot inlets 250×250, stainless steel AISI 316L |
| APR7-1311-20-L | | 8595580573720 | Industrial point drain with slot inlet 250×250, stainless steel AISI 304 |



| Code | Picture | EAN | Description |
|-----------------|---------|---------------|---|
| APR7-1311-20-P | | 8595580573874 | Industrial point drain with slot inlet 250×250, stainless steel AISI 304 |
| APR7-1321-20-L | | 8595580573737 | Industrial point drain with slot inlet 250×250, stainless steel AISI 316L |
| APR7-1321-20-P | | 8595580573881 | Industrial point drain with slot inlet 250×250, stainless steel AISI 316L |
| APR-R21-250-250 | | 8595580574536 | Cover grid for point drains APR7, stainless steel AISI 304 |
| APR-R22-250-250 | | 8595580574543 | Cover grid for point drains APR7, stainless steel AISI 316L |
| APR-R31-250-250 | | 8595580575748 | Cover grid for point drains APR7, stainless steel AISI 304 |
| APR-R32-250-250 | | 8595580575755 | Cover grid for point drains APR7, stainless steel AISI 316L |
| APR7-0211-20R | | 8595580574093 | Industrial corner slotted drain 1 m, stainless steel AISI 304 |
| APR7-0221-20R | | 8595580574109 | Industrial corner slotted drain 1 m, stainless steel AISI 316L |
| APR7-0211-20 | | 8595580573652 | Industrial slotted drain 1 m, stainless steel AISI 304 |
| APR7-0221-20 | | 8595580573645 | Industrial slotted drain 1 m, stainless steel AISI 316L |
| APR7-P101-20 | | 8595580573829 | End cap for slotted drain, stainless steel AISI 304 |
| APR7-P102-20 | | 8595580573836 | End cap for slotted drain, stainless steel AISI 316L |



INDEX

A68 8594045936117 Potty training WC seat Floor drain 105×105/50 mm side outlet, stainless steel grid black-matt, combined **APV31BLACK** 8595580574895 odour trap SMART Floor drain 105×105/50 mm straight outlet, stainless steel grid black-matt, combined **APV32BLACK** 8595580574956 odour trap SMART MPV004-BLACK 8595580574734 Grid 102×102 mm stainless steel, black-matt A396BLACK 8595580574741 Wash-basin waste 5/4", metal, big plug, for wash-basins without overflow, black-matt **APZ10BLACK-**8595580574888 Shower drain with an edge for perforated grids, brass 550BRASS **APZ10BLACK-**8595580574840 Shower drain with an edge for perforated grids, brass 650BRASS **APZ10BLACK-**8595580574857 Shower drain with an edge for perforated grids, brass 750BRASS **APZ10BLACK-**8595580574864 Shower drain with an edge for perforated grids, brass 850BRASS **APZ10BLACK-**8595580574871 Shower drain with an edge for perforated grids, brass 950BRASS P157Z 8595580574949 Double connector G1"/8-16 with valves

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