

# DrenFix

Insulation Filters and  
Ventilation Pipes

**DrenFix** range of products are used as water drain for wet areas and concealed gutters and roofs and as vent stack on the roofs.

It is easily adaptive with bitumen, PVC, EPDM, E coverings and acrylic or polymer based liquid insulating materials.



# DrenFix

Insulation Filters and  
Ventilation Pipes



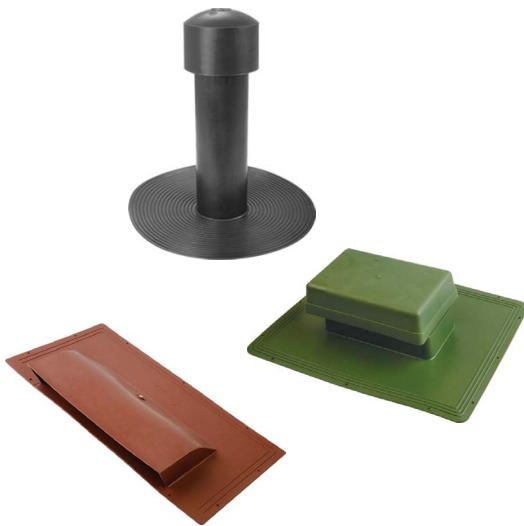
## DrenFix BUS

### DrenFix BUS Bitumen Adaptive Vertical and Parapet Exit Grids-

DrenFix bitumen adaptive strainer types provide more powerful joining with the insulating covering thanks to the knurls on the upper collecting surface, thus ensuring better sealing.

#### Types of Strainers

- DrenFix DIS 50 Vertical fall strainer ø 50 mm
- DrenFix DIS 60 Vertical fall strainer ø 60 mm
- DrenFix DIS 70 Vertical fall strainer ø 70 mm
- DrenFix DIS 100 Vertical fall strainer ø 100 mm
- DrenFix DIS 125 Vertical fall strainer ø 125 mm
- DrenFix DIS 150 Vertical fall strainer ø 150 mm
- DrenFix PAÇ 50 Parapet exit ø 50 mm
- DrenFix PAÇ 70 Parapet exit ø 70 mm
- DrenFix PAÇ 100 Parapet exit ø 100 mm



## DrenFix HB

### DrenFix HB Vent Stacks

DrenFix roof vent stacks are used for discharge of the water vapor accumulated under the water insulation membrane. For effective vapor discharge, it should be used at height of 40cm with its cap with clamping feature to prevent rain ingress.

#### Types of vent stacks

- DrenFix MHB membrane vent stack
- DrenFix HABA shingle vent stacks w/o cover
  - Black
  - Red
  - Green
- DrenFix HABAKA shingle vent stacks w/cover
  - Black
  - Red
  - Green



## DrenFix PVC US

### DrenFix Vertical and Parapet Exit Strainers Compliant with PVC US Membranes

DrenFix strainers are vertical and parapet exit which can be used together with PVC membranes in the best adaptive way. It provides absolute sealing thanks to its PVC raw material and construction of the strainer upper collecting surface. It is resistant against chemicals and physical abrasion.

#### Types of Strainer

- DrenFix PVC DIS 50 Vertical fall strainer ø 50 mm
- DrenFix PVC DIS 60 Vertical fall strainer ø 60 mm
- DrenFix PVC DIS 70 Vertical fall strainer ø 70 mm
- DrenFix PVC DIS 100 Vertical fall strainer ø 100 mm
- DrenFix PVC DIS 125 Vertical fall strainer ø 125 mm
- DrenFix PVC DIS 150 Vertical fall strainer ø 150 mm
- DrenFix PVC PAÇ 50 Parapet exit ø 50 mm
- DrenFix PVC PAÇ 70 Parapet exit ø 70 mm
- DrenFix PVC PAÇ 100 Parapet exit ø 100 mm
- DrenFix PVC MEM Membrane vent stack



## DrenFix ASS

### DrenFix ASS Adjustable Strainer Systems

DrenFix is consisted of main strainer body and grid strainer system on it.

#### Options of Main strainer body

- Vertical fall 50 mm
- Vertical fall 70 mm
- Vertical fall 100 mm
- Side exit 32 mm
- Side exit 50 mm
- Side exit 70 mm
- Side exit 100 mm

#### Options of plastic or stainless strainer systems on the main strainer body

- Stainless 10x10 upper body
- Stainless 15x15 upper body
- Stainless 20x10 upper body
- Plastic 10x10 upper body
- Plastic 15x15 upper body
- Plastic 20x20 upper body



#### Options of Main strainer body

- Vertical fall 50 mm
- Vertical fall 70 mm
- Vertical fall 100 mm
- Side exit 32 mm
- Side exit 50 mm
- Side exit 70 mm
- Side exit 100 mm

#### Options of ceramic adjustable strainer systems on the main strainer body

- Ceramic compliant 10x10
- Ceramic compliant 15x15