



DOCIA – XS RANGE: Low heigh trap with Magnetech technology PVC trap with frame and grid 15 x 15, horizontal outlet

SFH15INC-SFH15IC-SFH15I-SFH15NP

FUNCTION:

These traps are aimed at draining water from tiled floorings:

- They can be used on public or private facilities, especially in dwellings and hospitals, retirement homes, students homes, technical facilities, dressing-rooms, etc.
- They guarantee a perfect waterproofing, whatever the situation (under screed waterproofing, or under tile waterproofing.
- They adapt to any heigh of screed and tile.

Pictures	Code Nr	Designation	Class	Menbr ane	Grid	Picture of grid
	SFH15INC	Trap with grid and frame, 304 stainless steel	K3	Yes	Square design	
	SFH15IC	Trap with grid and frame, 304 stainless steel	К3	No	Square design	
	SFH15I	Trap with grid and frame, 304 stainless steel	К3	No	No	At choice
	SFH15NP	Trap with grid and frame, white PVC	K3	Yes	White PVC	

DESCRIPTION:

These traps are composed of:

- A floor trap in PVC, heat resistant.
- A clamp ring for waterproofing membrane with screws in stainless steel.
- A cuttable extension tube with a frame and 15 x 15 cm grid.
- A waterproofing membrane, 36cm x 36cm (according to the versions).
- Horizontal outlet : Ø 40 female.
- Flow rate : 0,6l/s.Valve Magnetech
- Water seal heigh: 10mm







DOCIA - XS RANGE: Low heigh trap with Magnetech technology PVC trap with frame and grid 15 x 15, horizontal outlet

SFH15INC-SFH15IC-SFH15I-SFH15NP

ACCESSORIES:

- Designer grids in 304 stainless steel, 15 x 15, tickness 2 mm:

GSICAX15IA

GSICAX15IB

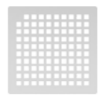


GSICAX15IE



GSICAX15IL

GSICAX15IC



INSTALLATION:

- Prepare a Ø 250mm recess.
- Place and connect the soil pipe to the trap, with solvent welding.
- Make a slope (waterproofing under or above the screed).
- Depending on the screed or tile thickness, adjust the heigh of the extension tube (by cutting if needed), leaving the 12 mm necessary for the clipping (for particularly thick screeds, the additionnal extension part must be used).
- Clip the extension tube + frame + extension part on the trap.
- Put the tile and make the tiles joints.

