



SITARV / FLOOR DRAIN FOR VINYL FLOORS WITH WHITE PVC GRATING

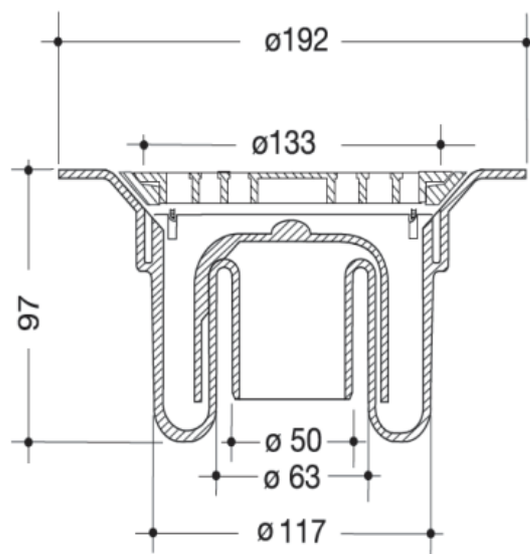
50 mm water seal – PVC body

FUNCTION :

This floor drain is intended for the collection of the discharge waters running on the plastic flooring.
The application of such products take into both public and private areas: housing, hospitals, retirement homes, hall residences ...



CODES	OUTLET	∅	Flow rate
SITAR	vertical	50/63	1,3l/s
	horizontal	50	1,1l/s
SITARV	vertical	50	1,3l/s
		63	1,4l/s
SITARH	horizontal	50/40	0,8l/s



DESCRIPTION :

The SITARV consists of:

- An injected floor siphon in PVC .
- A PVC white grid (class K3) NF Me intended for pedestrian use (dismantling with 45° turn). Size of the grid: 133 mm overall.
- The outlets are vertical (50 male or 63 female) and horizontal 50 male) .
- Such siphon complies with the watertightness holding 200 mm.

IMPLEMENTATION :

Anticipate an reservation of approximately 200 mm.

Embed the siphon body and protect its outlet.

Adjust the plate to the concrete slab.

Set up plastic flooring as per manufacturer recommendations.

Draw a circle of cut inside the flange above reservation hole.

Meticulously cut the plastic flooring as per the circular layout.

Slightly heat and strengthen the plastic flooring around the hole.

Put the flange above the plastic flooring and fix it using screws.

Fix the grid 45° turn and lock it if necessary using the provided screw.

MARCH 2017



Nicoll

Head office and Plants: 37, rue Pierre & Marie Curie
BP 10966 - 49309 Cholet Cedex
Phone + 33 (0)2 41 63 73 83
Fax +33(0)2 41 63 73 57
Email: export.nicoll@alifaxis.com

an *Alifaxis* company