

PRODUCT SHEET

Through wall parapet drain for bitumen membrane



Article:

i45.8

i39.3

Dimensions:

65 × 100 [mm]

100 × 100 [mm]

In a box:

10 pcs.

10 pcs.

Made of special material that binds well with bitumen membranes, they are characterised by high resistance to UV radiation, ozone, and other atmospheric and chemical agents.

Due to refining additives, the roof drains maintain their flexibility and dimensional stability in a wide temperature range and provide short-time resistance to welding, enabling you to weld them directly to bitumen membrane.

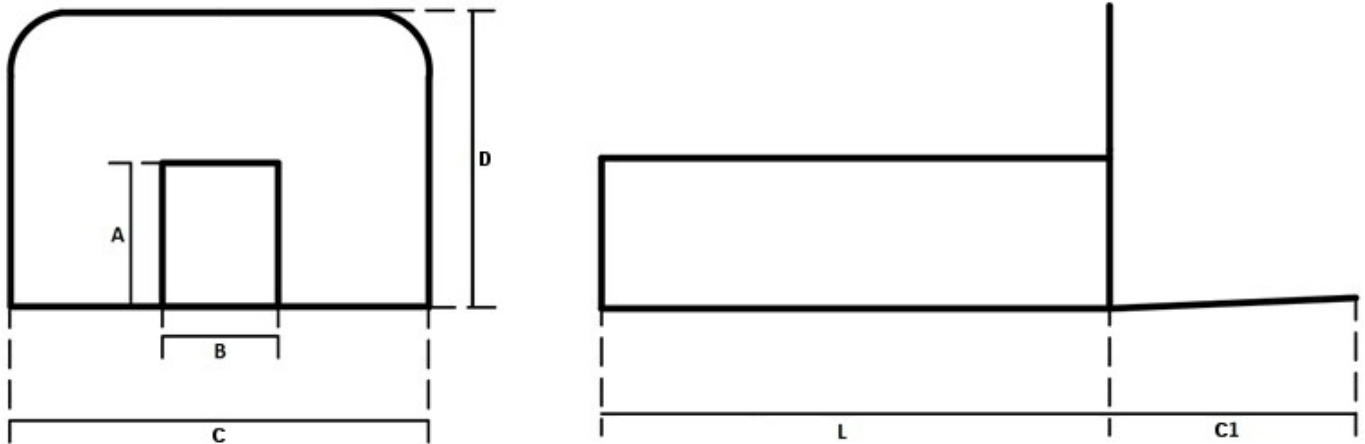
Can be used in horizontal drainage systems (directly outside of the building) as well as in vertical systems with a standard external downpipe using **an elbow connector** or **a conical rainhead**.

It can be also used as an internal drainage, which allows to attach the downpipe directly to a wall inside the building.

When installed horizontally, make sure the drain is pitched at a 3 - 5 degree angle.

Can be installed vertically at an attic.

Technical drawing



Articles:	A	B	D	C	C1	L
i45.8	65	97	175	347	120	500
i39.3	100	100	175	347	100	500

* Values in mm.