## **INSTALLATION METHOD**

Art. 141 - 142 - 144 - 145 - 146 - 143 <u>-</u> 149

- 1 Prepare the area into which the drain will be inserted.
- 2 Place the drain into position and insert the stem into a drain pipe with gasket, UNI EN 1451-1.
- 3 Fill any empty areas around to be waterproofed around the drain.
- 4 Heat a piece of membrane and spread the molten compound with a trowel in order to cover the ribbed surface of the flange.
- 5 Install the waterproofing membrane heating both the previously spread compound as well as the waterproofing layer and press down strongly.
- 6 Insert the sleeve, Art. 146 and cut to the desired height, insert grill, Art. 143 or 149, complete finishing's.

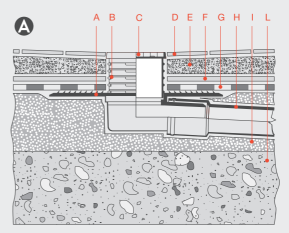
**NOTE:** Do not install drains with syphon where there is a possibility of frost.

## 01.8 **DRAIN AND SIPHON** UNITS WITH LATERAL **DISCHARGERS** IN IGOM.EE

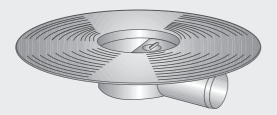
## **DESCRIPTION FOR SPECIFICATIONS**

Supply and installation of ITALPROFILI® side discharge drain unit or similar, with or without a siphon, made from IGOM.EE. For 50 or 75 mm diameter pipes with gaskets according to UNI EN 1451-1.

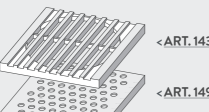


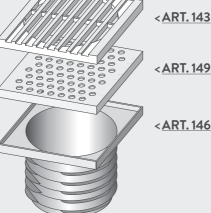


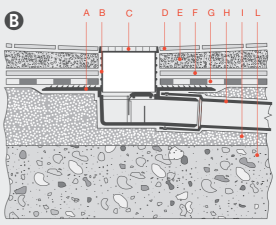
- A Lateral discharge unit
- B Sleeve C Grill D Tileds
- E Sand cement falls
- F Separation layer
- G Layer of bituminous membrane
- H Pipe with gasket UNI EN 1451-1
- I Fill layer L Deck



ART. 144 - 145







- A Syphoned lateral discharge unit
- B Sleeve
- C Grill D - Tileds
- E Sand cement falls
- F Separation layer
- G Layer of bituminous membrane
- H Pipe with gasket UNI EN 1451-1
- I Fill layer
- I Deck