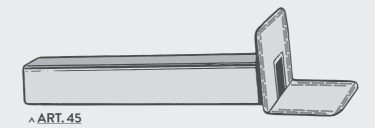
INSTALLATION METHOD

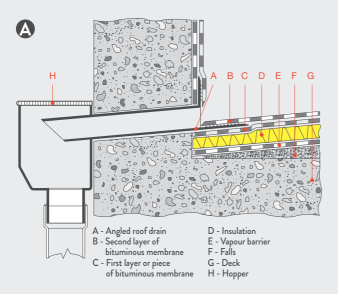
01.6 **ANGLED ROOF DRAIN** IN IGOM.EE

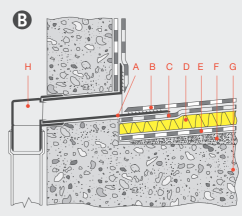
- 1 Apply a layer of primer to the substrate around the area of the drain pipe (approx 600x600 mm), use the quantities indicated by the producer.
- 2 Torch apply the first layer of waterproofing membrane and cut out the area in correspondence to the
- 3 Make sure that there is at least a 3° slope. Insert the drain into the hole and mark the length for cutting. If the drain should be used together with a curved pipe fitting, Art. 46 - 47, the drain should be cut making sure that the lower part is 5 mm longer than the top. If the drain is used with Art. 118, the pipe must be cut at a 45° angle (see Fig. A).
- 4 Heat the previously area of the first layer of waterproofing membrane in correspondence to the hole and press the flange into position.
- 5 Heat a piece of membrane and spread the melted compound with a trowel in order to cover the ribbed
- and slotted surface of the flange.
 6 Install the second layer of membrane by heating both the previously spread compound as well as the second waterproofing layer and press down strongly.
- 7 Before installing the curve fitting, apply a bead of sealant, make sure that the fitting fits correctly into
- 8 Insert the leaf or gravel grate, Art. 44.1.

DESCRIPTION FOR SPECIFICATIONS

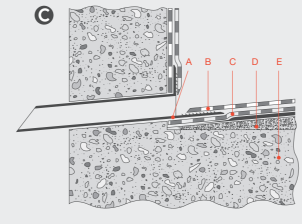
Supply and installation of ITALPROFILI® 90° angled drain unit or similar, made from flexible synthetic rubber IGOM.EE. Dimensions: 500 mm long stem, 65 mm in height by 100 mm in width with a flexible flange, complete with 65x100 mm curve fitting with a Ø of 80 or 100 mm for connecting downspout or hopper, with leaf or gravel grate.







- A Angled roof drain
- B Second layer of bituminous membrane
- C First layer or piece of bituminous membrane
- E Vapour barrier F - Falls
- G Deck
- H Curve



- A Angled roof drain
- B Second layer of bituminous membrane
- C First layer or piece of bituminous membrane
- D Falls
- E Deck