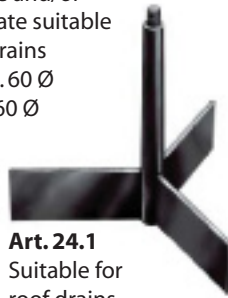




Art. 24
Leaf-grate and/or
gravel-grate suitable
for roof drains
from mm. 60 Ø
to mm. 160 Ø



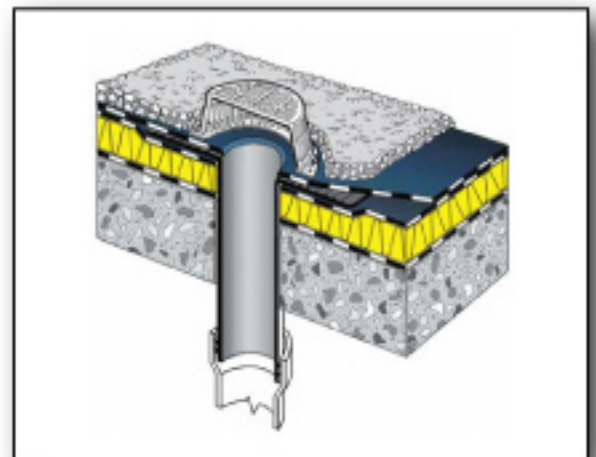
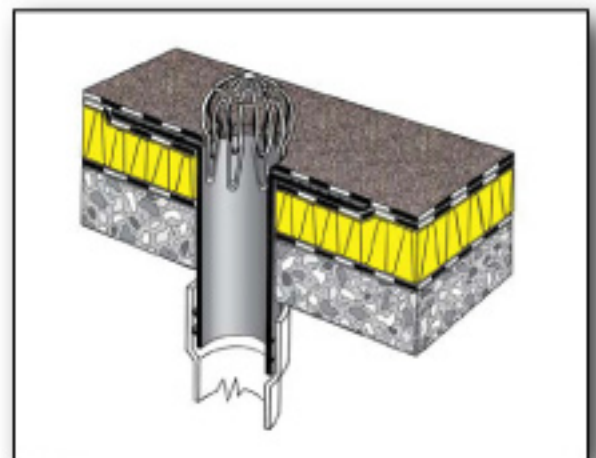
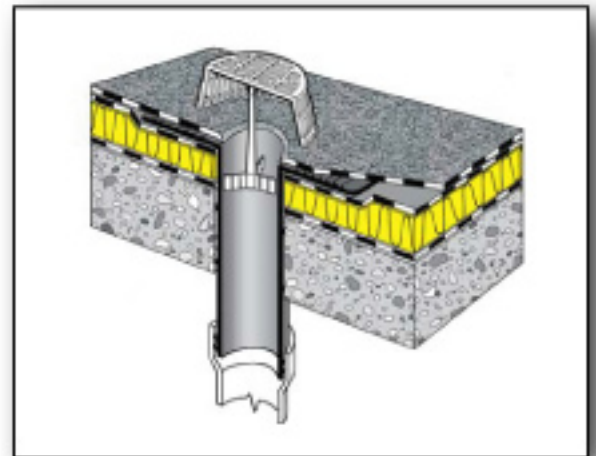
Art. 24.1
Suitable for
roof drains
from mm. 60 Ø
to mm. 200 Ø



Art. 26
Suitable for
roof drains
from mm. 75 Ø
to mm. 125 Ø



Art. 24

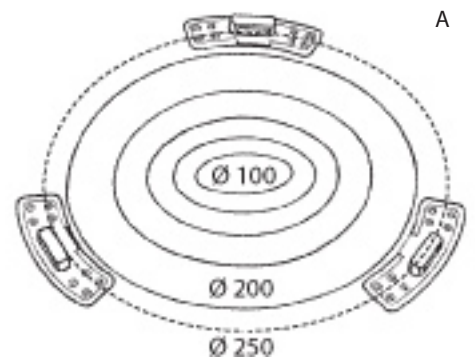


Art. 82

Buttonhole plates for gravel-grate



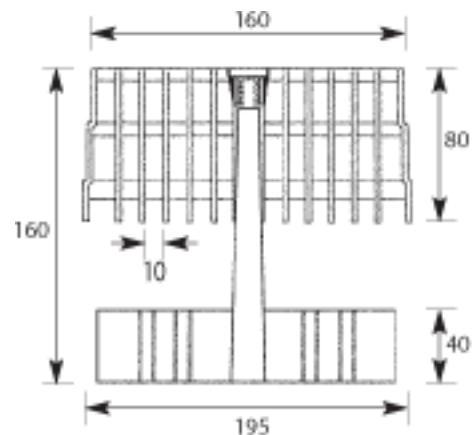
Art. 24.1



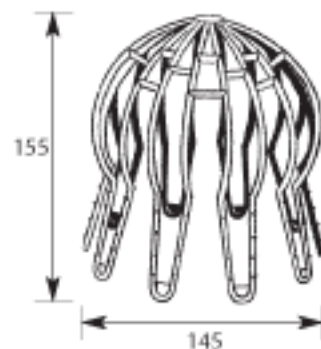
A

Art. 24.2
Suitable for roof drains from mm. 60 Ø to mm. 200 Ø

Art. 24 LEAF-GUARD OR GRAVEL-GRATE are suitable for use on drains having a diameter from 60 mm. to 160 mm. Its under surface is fitted with a threaded seat where the support is fitted. The support is threaded inside the unit and, if required, especially for smaller diameters, can be cut to size, which can be either the same diameter or at least 1 cm. more than its internal diameter.



Art. 26 LEAF-GRATE is suitable for use on drains having diameters from 75 to 125 mm. It is manufactured from an elastic, plastic material which is inserted into the drain pipe. It anchors itself in the pipe.

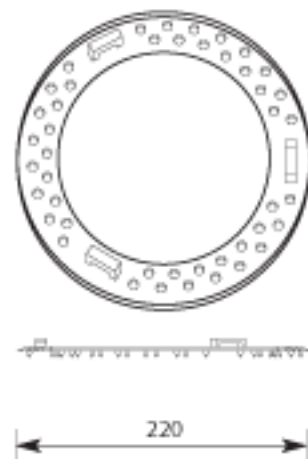


PERFORATED RING

The perforated ring has been specially designed to weld on the ITALPROFILI® leaf/gravel grate. It can be laid on every waterproof surface with bitumen, membranes or sticking material. It is made of IGOM EE synthetic rubber and is provided on the bottom with small punches. The surface has conical holes and three hooks to secure the gravel grate.

LAYING

- 1 - Heat by flame the surface around the outlet for a diameter of about 25 to 30 cm. until the material below gets sticky.
- 2 - Place the ring around the outlet and press to insert for two thirds of its thickness.
- 3 - With a trowel spread the sticky material poured over the ring, both inside and outside its circumference.
- 4 - Once it gets cool, insert the leaf-gravel grate.



Art. 24.2 LEAF-GRATE OR GRAVEL-GRATE are suitable for use on drains having a diameter from 60 mm. to 200 mm. Its under surface is fitted with a threaded conical seat (same as its height) where the support, art. 24.1, is fitted.

The support is threaded into the conical seat under the unit and, if required, especially for smaller diameters, can be cut to size, which can be either the same diameter or at least 1 cm. more than its internal diameter.

Art. 24.2 can be fastened to the waterproofing material (bituminous membrane) using the 3 "buttonhole" plates supplied following the same method as used for the perforated ring. Alternatively the "buttonhole" plates can be welded at the correct size (Ø 250 mm.) using either a PVC or TPO membrane (see drawing A).

