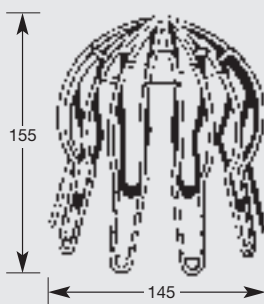
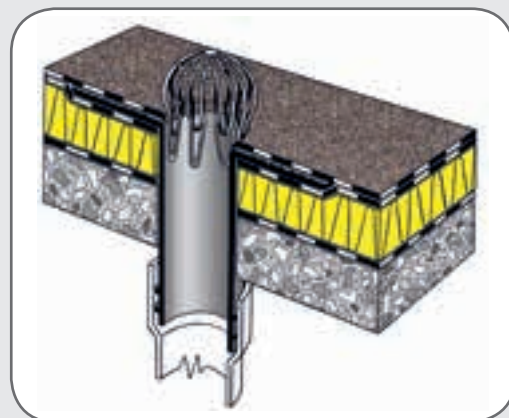


## 01.5 LEAF AND GRAVEL GRATES

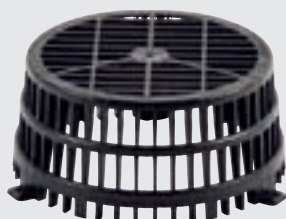


### ^ ART. 26

Leaf grate suitable for roof drains from mm. 75 Ø to mm. 125 Ø

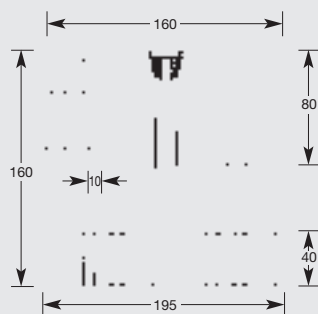


**Art. 26 LEAF GRATE** is suitable for roof drains with diameters from 75 mm to 125 mm, it is made from thermoplastic material and is resistant to degradation caused by the sun, ozone and other atmospheric and chemical agents. The attachment to the roof drain is optimized by the small hooks present on the inserts of the leaf grate.



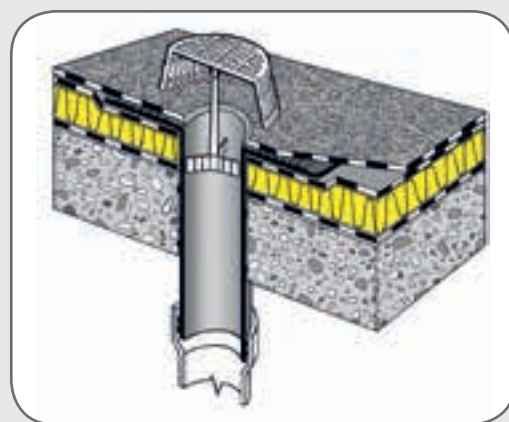
### ^ ART. 24

Leaf and gravel grate suitable for roof drains from mm. 60 Ø to mm. 160 Ø



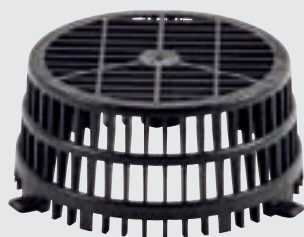
### ^ ART. 24.1

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



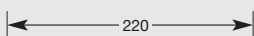
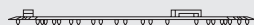
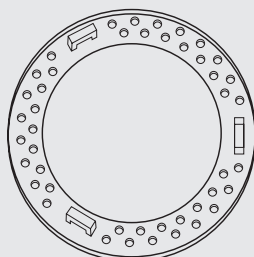
**Art. 24 LEAF AND GRAVEL GRATES** are suitable for roof drains from 60 mm to 160 mm in diameter. It has an internal thread into which Art. 24.1 is screwed. Art. 24 and 24.1 are made from thermoplastic materials which are resistant to degradation caused by sun, ozone and other atmospheric and chemical agents. The **FIXING PIECE Art. 24.1** must be inserted into the roof drain, when necessary and in particular with smaller diameters, cut the anchoring tabs to suit the diameter the tabs should fit tightly and not bend.

## 01.5 LEAF AND GRAVEL GRATES



### ^ ART. 24

Leaf and gravel grate suitable for roof drains from mm. 60 Ø to mm. 160 Ø



### ^ ART. 82

## 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.

## INSTALLATION METHOD ART. 82

- 1 - Heat the surface of the membrane around the hole of the roof drain for a diameter of approx 250 mm until softening of the membrane.
- 2 - Apply the ring, centring it as best as possible and pushing down hard for approx two thirds of the thickness of the membrane forcing the hot compound through the holes thus attaching the bottom of the ring to the membrane.
- 3 - Heat a piece of membrane and with the use of a trowel, spread the hot compound over the top of the ring filling all of the holes.
- 4 - After the surface of the ring has completely cooled, insert the tabs of the leaf gravel grate into the slots.



### ^ ART. 24.1

### ^ ART. 24.2

Leaf and gravel grate suitable for roof drains from mm. 60 Ø to mm. 200 Ø

**ART. 24.2 LEAF AND GRAVEL GRATES** are suitable for roof drains from 60 mm to 200 mm in diameter. It has an internal threaded centre piece of the same height as the leaf/gravel grate its self into which Art. 24.1 is screwed. Art. 24.2 and 24.1 are made from thermoplastic materials which are resistant to degradation caused by sun, ozone and other atmospheric and chemical agents.

The **FIXING PIECE Art. 24.1** must be inserted into the roof drain, when necessary and in particular with smaller diameters, cut the anchoring tabs to suit the diameter the tabs should fit tightly and not bend.

