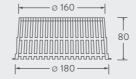


04

# **04.2 "TOP" DRAIN**

## > ART. 24 Leaf and gravel grate





### > ART. 210 Seal ring





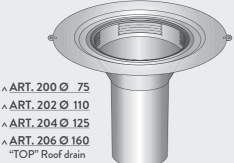


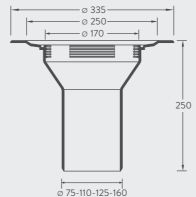








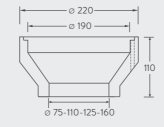




### > ART. 212 14 Watt heater element







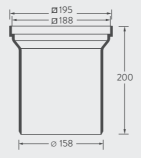
> ART. 216 Grate 188x188 Ped.





> ART. 218 Adaptor piece for fitting a grill





> ART. 220 "L" seal piece





#### **TECNICAL CHARACTERISTICS AND ACCESSORIES**

- Circular flage Ø 333 mm. with fastening holes.
- Seal ring.
- 165 mm countersuck top and stem Ø 75-110-125-160 mm for a total height of 250 mm.
- Protective cover with a central pin as a handy cutting guide.
- Metal handy cutting guide with slit for blade.
- Threaded ring with 3 locationg holes for leaf or gravel guard positiong and tightening lugs.

#### **OPTIONALS**

- Adaptor piece for fitting foot traffic resistant
- 188x188 foot traffic resistant grille.
- L seal piece for positioning pipes or outlets.
- 220 V 14 W heater element.
- High density polyurethane insulation.
- Pipe bell joint and seal Ø 75-110-125-160 mm. 500 high.

#### "TOP" DRAIN ADVANTAGES

- 1 "TOP" drains can be used with all types of waterproofing membranes.
- 2 Accessories supplied with "TOP" drain allow it to be used in virtually all applications.
- 3 Quick and easy installation often halving installation times.
- 4 Can be used with prefabricated membranes.
- 5 Large countersunk top makes for easy flow or rainwater and the seal between the outlet and the down pipe ensure that it is fully watertight for all of its circumference.
- 6 Warehousing of only one type of drain.

#### DRAINAGE CAPACITY OF "TOP" DRAIN

- Diam. 75 = 300 lt./min.
- Diam. 110 = 492 lt./min.
- Diam. 125 = 690 lt./min.
- Diam. 160 = 786 lt./min.
- With gravel/grate -20% "TOP" drain is re-cycleable

#### **DESCRIPTION FOR SPECIFICATIONS**

Supply and installation of ITALPROFILI® mechanical fix drain top made of polypropylene with a round...... mm diameter flange, an increased 30 mm deap by 170 mm diameter drainage head with a 250 mm stem or similar. Suitable for down pipes according to UNI EN 1451-1 complete with spigot and washer, with a screw on counter flange, heating element, insulation and a 6 mm leaf or gravel grate.