

IT AIR

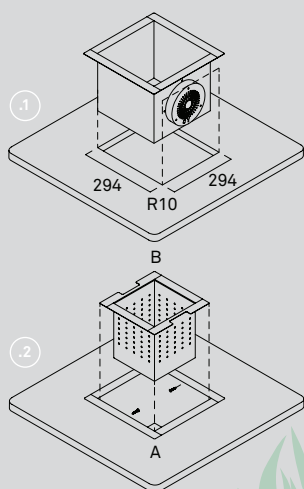
Technische Fiche



DU PONT
HANDEL EN MAATWERK



DIAGRAM FOR HOLE DRILLING IN THE TOP
AND INSTALLING ITAIR



TECHNICAL SPECIFICATIONS:

- Drill the top as per drawing (.1).
- Insert the ItAir outer container (A) and fasten it to the edge of the top with self-tapping screws (.2).
- N.B. If ItAir is to be inserted in a closed compartment, for it to function you need to ensure that the air exchange is towards the outside.**
- Insert the self-watering tank supplied into the container (B).
- After inserting the self-watering tank into the container (B), place the plant (not supplied) inside the plant pot (B).
- Insert the container (B), including the plant, into the ItAir (A) external container installed in the top (.3).
- Insert max. 0.5L of water into the self-watering system supplied.
- Connect the supplied power adapter to the power outlet.

N.B. Do not exceed 0.5L of water and check the tank filling rod, overfilling may cause danger to the user, the presence of water in the compartment (A) and impair the operation of the device.



COD. AIPLW000

- Internal ABS plant pot with self-watering system.
- External ABS container with tech-unit, 320x320xH.230 mm
- Hole for integrated system 294x294 R10
- Power supply 100-240Vac
- Maximum power consumption 6W
- Temperature, humidity and air quality sensors for detecting volatile organic compounds (VOC)
- Wi-Fi b/g/n connections
- Apps: iOS - Android

