

RANGE “REGA ESPECIALIZADA”

KIT REGA GOTA A GOTA

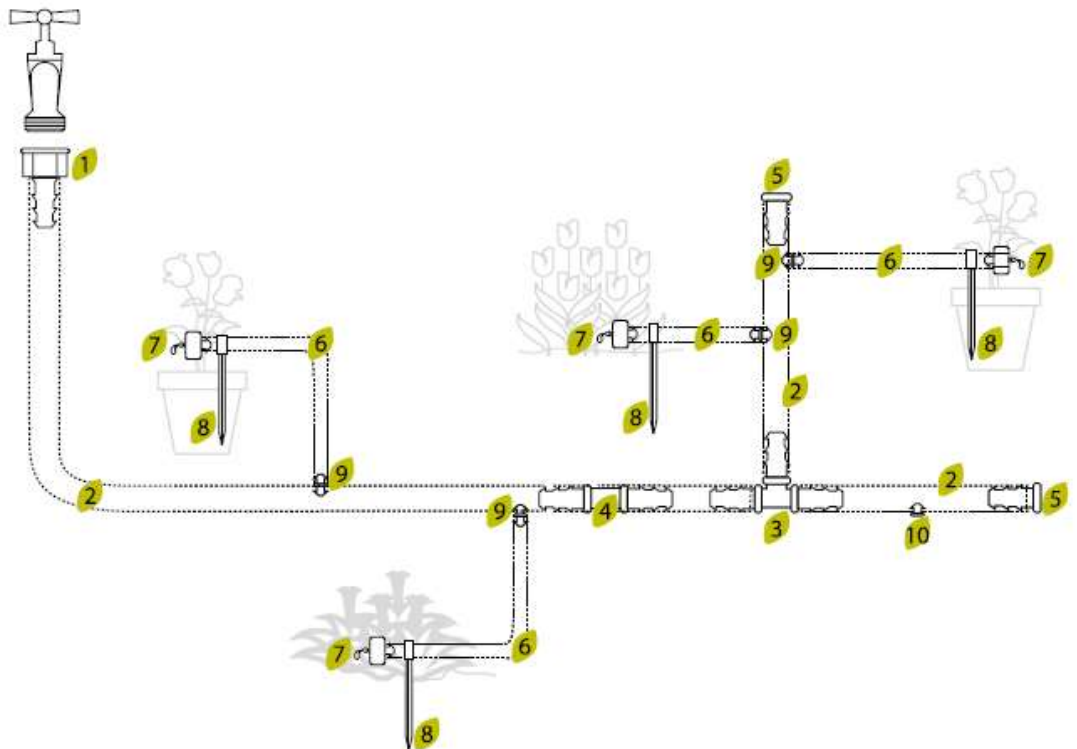
Modular drip irrigation kit for home use

Included in the “Rega Especializada” range, the “KIT DE REGA GOTA A GOTA” is a modular system of LDPE pipes and button drippers, which allows freely an surface assembly for drip irrigation in vases, flower beds, hedges, shrubs and plantations of flowers and other vegetables.



Kit components	∅ (mm)	Coil length (m)	Quantity	Recommended pressure (bar)
1 Ribbed male tap connection	16x3/4"	15	1	
2 LDPE pipe	16	-	1	
3 Ribbed male tee	4	-	1	
4 Ribbed male junction	16	-	1	
5 Ribbed male plug	16	-	2	
6 Micro pipe	4	15	1	1,0
7 Button drippers 2 l/h	-	-	5	
8 Micro pipe supports	4	-	5	
9 Ribbed male inserts for micro pipe	4	-	5	
10 Ribbed male plugs for micro pipe	4	-	1	
11 Metal drip punch	2	-	1	

Example of a possible assembly scheme:



RANGE “REGA ESPECIALIZADA”

KIT REGA GOTA A GOTA

Modular drip irrigation kit for home use

Other characteristics

Material:

LDPE pipe - Low density polyethylene, black colour.

Micro pipe - Flexible poly (vinyl chloride) (PVC) with phthalate free plasticizers, to which are added the other additives necessary to facilitate production, colour black. The material used does not contain lead, cadmium or barium.

Marking: The LDPE pipe is marked every 1m / 1.5m with the following:

FERSIL PEBD 16x1,2 mm + Fersil traceability Code

Remarque: Pour le micropipe et autres raccords, la traçabilité est garantie par le disque et l'étiquette d'emballage de chaque kit.

Characteristics of “KIT DE REGA GOTA A GOTA”



Options



Kit with fittings

It should be used freely, at the surface, for drip irrigation in vases, flower beds, hedges, shrubs and plantations with flowers and other vegetables, with a recommended pressure up to 1 bar.

Some instructions for use

The "KIT REGA GOTA A GOTA" must be used with the supplied fittings. Other fittings can be used as long as they are compatible in dimensions and mounting.

Cutting can be easily done with a knife or scissors, in LDPE pipe and the micro pipe.

Bends can be made in the LDPE pipe, as long as a minimum radius of curvature of 290 mm.

The LDPE pipe must be drilled with the punch provided in the Kit, to ensure that the drippers or micro pipe inserts can be installed correctly in the desired position.

The micro pipe supports act as piles and must be buried halfway. It is recommended that the supports are used in conjunction with the drippers that are applied to the micro pipe.

Once the sprinkler system is installed, care must be taken to avoid tamping it.

To increase the durability of the kit, it should be used within the recommended pressure limits.

The characteristics can be improved as a result of improvements and technological progress.

Our Quality Department is at your disposal for any clarification.

Information and data are believed to be accurate and secure.

IBOTEC.
-18-180-1805

Apartado 2037 . 3701-906 Cesar – Portugal
Tel.: +351 256 850 130 – Fax: +351 256 850 139
ibotec@ibotec.pt – www.ibotec.pt