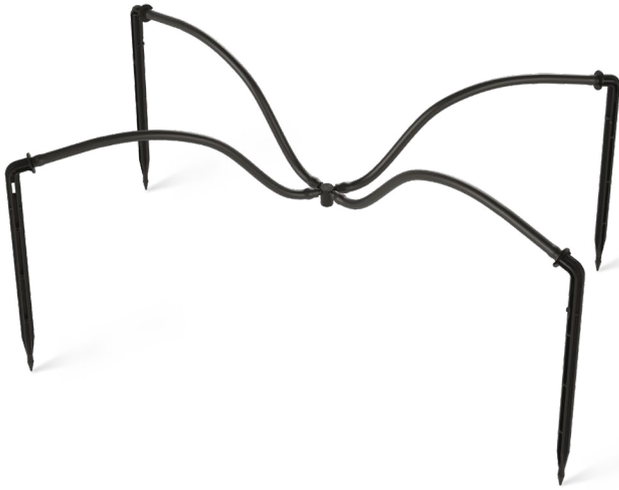


# Spiders

Pre-Assembled irrigation components for containers, greenhouses, nurseries and gardens pot irrigation



Labor saving



Flexible location



Environmental

## / Benefits & Features

- **Labor saving** All-in-one stand assembly that reduces labor time and cost utilizing innovative assembly technologies that assure product reliability.
- **Flexible location** Assemblies can be positioned exactly where required and the number of outlets can be increased so as to increase water quantity supply aimed at meeting plant growth rate requirement.
- **High quality & environmental** All Spider components were designed and produced under the same quality standards identifying all the Netafim products. Environmentally friendly, the Spider tubes are made of softened PE not emitting the chemical agents normally used for softening similar tubes made of other raw materials.

## / Specifications

- ✓ Recommended working pressure must match the pressures specified for all Spider components.
- ✓ Wherever there is more than one irrigation point it is recommended to use the Spiders with Arrow drippers as an end product in order to unify the flow of each of the points.
- ✓ Wherever the Spiders serve a single irrigation point, the Netafim spike can be used.
- ✓ It is highly recommended not to design flows below 0.5 l/h per each irrigation point, namely, if a 2 l/h hub dripper is used, no more than 4 irrigation points should be designed. If 1.2 l/h hub dripper is used, no more than 2 irrigation points should be designed. This applies to all other flow models.
- ✓ The next page in the sheet details descriptions and assembly method of the Spider's different models.

## → PRODUCT ASSEMBLY (SPIDERS)

Components available for your choice of assemblage

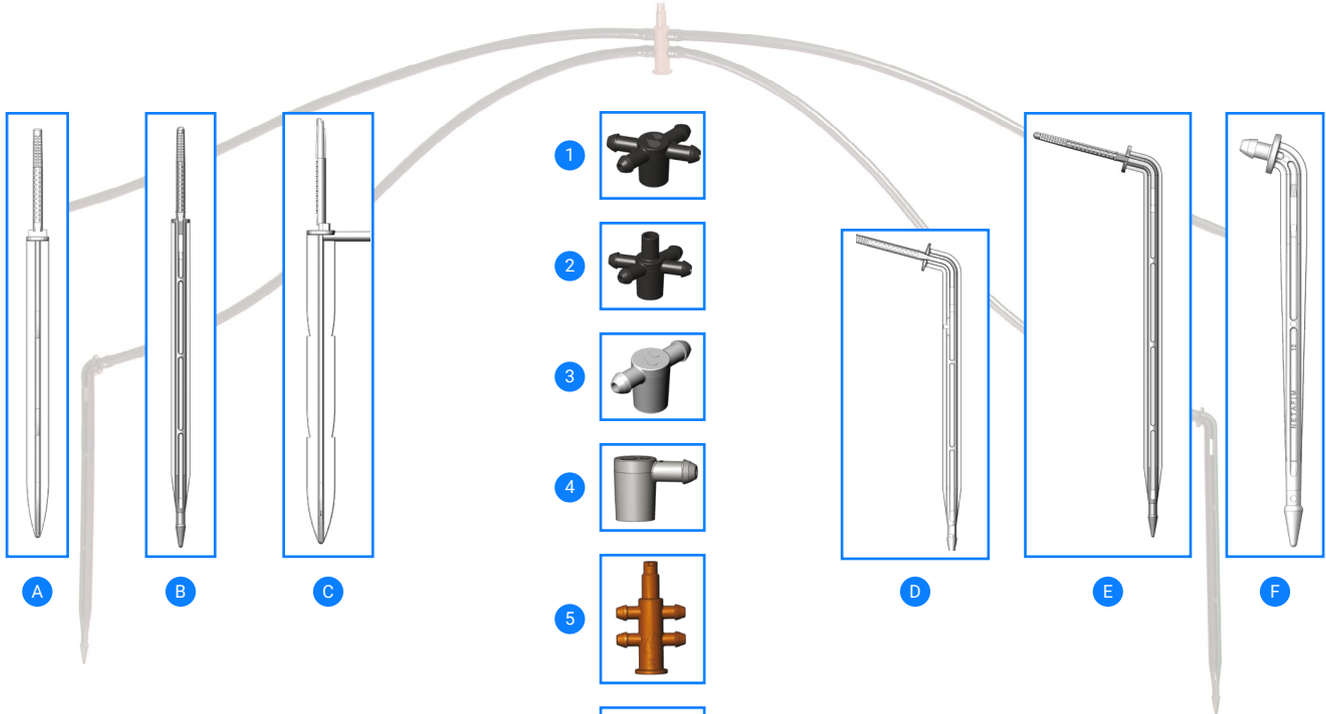
End line product

Micro-tube

Spiders start component

Micro-tube

End line product



### Start product

- 1 Flat mainfold x 4 outlets
- 2 Flat mainfold x 4 outlets w/nipple
- 3 Flat mainfold x 2 outlets
- 4 Flat mainfold elbow, one outlet
- 5 Upright mainfold x 4 outlets
- 6 Upright mainfold x 8 outlets
- 7 "T" 5 mm connector
- 8 Adapter to integral dripper
- 9 PCJ or any other on-line dripper
- 10 W/o start product

### End line product

- A Straight arrow dripper
- B Straight w/splitter arrow dripper
- C Straight w/plug arrow dripper
- D Angled short arrow dripper
- E Angled long arrow dripper
- F Spike

### Micro-tube

SSPE micro-tube 3\*5 mm, 80 cm lenght, black  
 SSPE micro-tube 3\*5 mm, 40 cm lenght, gray  
 SSPE micro-tube 3\*5 mm, 60 cm lenght, gray  
 SSPE micro-tube 3\*5 mm, 80 cm lenght, gray  
 SPE micro-tube 3\*5 mm, 40 cm lenght, black  
 SPE micro-tube 3\*5 mm, 60 cm lenght, black  
 SPE micro-tube 3\*5 mm, 80 cm lenght, black  
 \*please, add any required lenght by writing  
 SPE = Soft Polyethylene  
 SSPE = Super Soft Polyethylene

The draws are non-uniformly scaled.  
 They are for illustration purposes only.