

Antplant 'Dischidia ruscifolia variegata' (Antp60)

Dischidia ruscifolia variegata

€ 10.00

Dischidia ruscifolia variegata is an easy plant with numerous small heart-shaped, variegated leaves which is therefore also known as 'Million hearts' Dischidia. As an extra bonus, the plant creates small urn-shaped flowers, which are usually white and have a long inflorescence. As a climber it can be guided, or it can be placed in a hanging basket or terrarium.



Plant type:



plant

Place:



indoor

Adult width:



80 cm

Light:



full light

Watering:



normal

Araflora info



non-edible

Product info

Sorry, no additional information on this Araflora antplant. Additional information about this antplant will become available later. The symbols below will give you some indications for this plant. We are working hard on adding valuable information as soon as possible.

Height:

5 cm



Width:

5 cm



Adult height:

50 cm



Adult width:

80 cm



Flower colour:

purple



Flower period:

all year



Product:

plant plug



Plant type:

plant



Plant type:

antplant



Growth habit:

creeping



Growth habit:

epiphytal



Growth rate:

slow



Araflora info:

non-edible



Araflora info:

botanical



Natural habitat:

South-East Asia



Altitude range:

0-500 m



Plantcare

No plantcare information of Araflora available. The plantcare symbols below will give you an indication about the product. We hope to have text available soon.

Care: normal		Place: indoor	
Place: artificial lighting		Light: full light	
Light: semi sun		Artificial light height: 20-40 cm	
Fertilize: little		Maintenance: can be pruned	
Watering: normal		Watering tips: free draining mixture	
Watering tips: not standing in water		Watering tips: water spraying	
Soil type: antplant		Air humidity at day: 60-80%	
Air humidity at night: 80-100%		Air movement: normal	
Temperature < 15 °C		Day temperature 20-30 °C	
Night temperature 12-18 °C		Temperature max: 35 °C	
Temperature min: 10 °C		Soil ph: < 6-7 >	
Soil type: peat/cocos		Repotting: after 2 years	