

Ceropegia armandii (SuCa06)

Ceropegia armandii

€ 0.00

Ceropegia armandii has a thick hanging stem with small leaves on thorn-like protrusions. Its flowers form a cage-like construction giving the plant a rather bizarre appearance



Plant type:	Place:	Adult width:	Light:	Watering:	Araflora info
evergreen				\	LIMITED
foliage plant	indoor	40 cm	full light	normal	limited

Product info

Ceropegia armandii is endemic to Madagascar where it is found in dry regions. For a substantial part of the year, Ceropegia armandii does not have any leaves so only its bare stem is visible. Even just this part of the plant is eye-catching. In the wild, the vining or trailing stems eventually start to form new roots, In this way the plant is capable of vegetative reproduction. When the wet season arrives, Ceropegia armandii starts blooming and its cage-like flowers appear. Flies are trapped at the heart of these flowers and released once they have been covered in pollen. After they have escaped, they can pollinate other specimens.

Height: 10 cm	☆ [Width: 5 cm	
Adult height: 100 cm	♣]	Adult width: 40 cm	*
Flower period: all year	**	Temperature winter: 5 °C	₩
Product: plant	÷	Plant type: foliage plant	evergreen
Growth habit: climbing	♣ \$	Properties: special	sq Chi
Growth rate: normal	<u>**</u>	Araflora info: limited	A CONTRACTOR OF THE PARTY OF TH
Natural habitat: South America		Altitude range: 0-1000 m	₹

Plantcare

Ceropegia armandii is fairly straightforward to care for. The most important thing is to ensure that the soil is light with excellent drainage. The soil needs to dry out between waterings. The plant should be placed in in a bright spot out of direct sunlight at room teperature (20 degrees Celsius).

Care: easy		Place: indoor	圕
Place: container plant	∆ ÷1	Light: full light	
Light: semi sun	%	Fertilize: medium	NPK
Maintenance: can be pruned	*	Watering: normal	
Watering tips: not standing in water	×	Air humidity at day: 60-90%	
Air humidity at night: 70-90%	(20)	Air movement: normal	*X
Temperature max: 35 °C	I	Temperature min: 5 °C	
Soil ph: < 6-7>	РН	Soil type: mixed	
Repotting: after 1 year			