

## Ceropegia dichotoma (SuCa170)

## Ceropegia dichotoma

€ 19.62

Ceropegia dichotoma is possibly one of the strangest Ceropegia in existence. Unlike climbing or hanging Ceropegia, this variety forms strong, vertical, sausage-like stalks. For most of the year, Ceropegia dichotoma does not have any leaves.



Plant type:	Place:	Adult width:	Light:	Watering:	Araflora inf
evergreen	圕			<b>\</b>	LIMITED
foliage plant	indoor	40 cm	full light	normal	limited

## Product info

Ceropegia dichotoma is endemic to the Canary Islands where it grows on dry and sunny hillsides up to about 600 metres. It averages 30 to 120 centimetres in height and forms a group of sausage-like stems that protrude vertically out of the ground. The leaves of Ceropegia dichotoma are scarce, narrow and appear to be stretched. The leaves quickly disappear as its surroundings dry out. Ceropegia dichotoma's yellow, lantern-shaped flowers are long and tubular with five narrow lobes joined at the top. The flowers attract small flies for pollination. This is one of the few features that Ceropegia dichotoma shares with other Ceropegia.

Height: 18 cm	<b>‡</b> [	Width: 10 cm	
Adult height: 100 cm	<b>♣</b> Ī	Adult width: 40 cm	
Flower period: all year	<b>&amp;</b>	Temperature winter: 5 °C	₩.IN
Product: plant	÷	Plant type: foliage plant	evergreen
Growth habit: climbing	**	Properties: special	
Growth rate: normal	<u></u>	Araflora info: limited	J. W. C.
Natural habitat: South America	To a	Altitude range: 0-1000 m	<b>₹</b>

## Plantcare

Care of Ceropegia dichotoma is fairly straightforward. It is one of the most drought-resistant of the genus, requiring excellent drainage and a bright, sunny spot. The soil should be allowed to dry out between watering sessions. This plant is not frost-resistant and needs plenty of warmth to thrive.

Care: easy	<b>Ž</b>	Place: indoor	企
Place: container plant	<b>a</b> ÷i	Light: full light	
Light: semi sun	<b>»</b>	Fertilize: medium	NPK
Maintenance: can be pruned	*	Watering: normal	<b>\</b>
Watering tips: not standing in water	$\overline{\mathbb{Z}}$	Air humidity at day: 60-90%	
Air humidity at night: 70-90%	<b>6</b>	Air movement: normal	<b>%</b>
Temperature max: 35 °C	<b>J</b> T	Temperature min: 5 °C	
Soil ph: < 6-7>	РН	Soil type: mixed	
Repotting: after 1 year			