

Hoya carnosa Krimson queen (Hoya100)

Hoya carnosa Krimson queen

€ 22.00

Hoya carnosa Krimson queen is a beautiful variegated cultivar of the Hoya family. This beautiful plant has thick, lance-shaped leaves and has creamy yellow to white shades in the center of the leaf. The young leaves are bright pink in color and develop over time the colors of an adult leaf. It is an ideal choice for a hanging planter in your urban jungle!



Plant type: Place: Adult width: Light: Watering: Araflora info

Product info

Hoya carnosa is indigenous to parts of East Asia and Australia. The plant has been in culture for more than 200 years due to its beautiful waxy leaf, the wonderful flowers and the presence of their pleasing smell. The flowers become fragrant at night.

Height: 10 cm	☆ [Width: 10 cm	
Adult height: < 5 cm	♣ ₫	Adult width: 75 cm	₩
Flower colour: purple	&	Flower period: all year	⊕
Product: plant	$\stackrel{\bullet}{\Box}$	Plant type: plant plug	
Plant type: limited		Growth habit: creeping	
Growth habit: epifytical	*	Growth rate: slow	<u></u>
Araflora info: non-edible	®	Araflora info: limited	A CONTRACTOR OF THE PROPERTY O
Natural habitat: South-East Asia	8 Fre	Altitude range: 500-1000 m	₹

Plantcare

The Hoya carnosa can be kept as a house plant, preferably in a bright spot. The vines can grow very long, but are easily guided. Don't remove the stalk on which the flowers grew; new flowers will grow on it.

Care: easy		Place: indoor	圕
Place: artificial lighting	•	Light: full light	
Light: semi sun	»	Artificial light height: 20-40 cm	
Fertilize: little	NPK]	Maintenance: can be pruned	*
Watering: normal		Watering tips: free draining mixture	
Watering tips: not standing in water		Watering tips: water spraying	
Soil type: limited		Air humidity at day: 60-80%	£
Air humidity at night: 80-100%	EM'	Air movement: normal	**
Temperature < 15 °C	<u>å</u>	Day temperature 20-30 °C	MAX
Night temperature 12-18 °C	€ MAX	Temperature max: 35 °C	I
Temperature min: 5 °C		Soil ph: < 6-7>	РН
Soil type: peat/cocos		Repotting: after 2 years	