

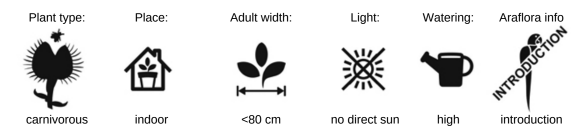
Tropical pitcher plant 'Nepenthes' x 'Pink panther' (CarniNep97)

Nepenthes x 'Pink panther'

€ 66.58

Most members of the Nepenthes genus have attractively coloured pitchers but none is quite as eccentric as Nepenthes Pink Panther. This special hybrid is a real must for tropical plant enthusiasts because of its bright pink pitchers.





Product info

Nepenthes Pink Panther may grow to a height of several metres. It can be grown in a hanging basket or a free-standing pot, but in either case the pitchers must have sufficient space. In such conditions, the plant will grow at a normal rate. When it blooms, Nepenthes Pink Panther produces a cluster of yellowish brown flowers.

Height: 10 cm		Width: 8 cm	
Adult height: >200 cm	♣ ₫	Adult width: <80 cm	↓
Flower colour: yellow/brown	*	Flower period: all year	€
Product: plant	$\stackrel{\bullet}{\Box}$	Plant type: carnivorous	
Growth habit: normal	\$	Properties: special	of Ent
Growth rate: normal	***	Araflora info: introduction	wife of the state
Natural habitat: South-East Asia	8 STA	Altitude range: 100-1500,	₹

Plantcare

Nepenthes Pink Panther requires plenty of sunlight, but not full sun or it will become dehydrated. The best temperature is between 15 and 25 degrees Celsius, certainly no lower than 10 degrees Celsius or higher than 30 degrees. It needs plenty of rainwater or distilled water and a well-drained pot. It also needs spraying regularly with water so the pitchers retain water. Nepenthes Pink Panther needs a relatively high level of humidity in the atmosphere, thrives in neutral to slightly acidic peat and requires additional feeding. It can be pruned if it becomes too large.

Care: easy	**	Place: indoor	圕
Light: no direct sun	፠	Light: full light	
Artificial light height: 10-40cm		Fertilize: none	NPK 1
Maintenance: can be pruned	-	Watering: high	*
Watering tips: free draining mixture		Watering tips: water spraying	
Air humidity at day: 60-100%		Air humidity at night: 80-100%	
Air movement: normal	* *	Day temperature 15-25°C	∭ MAX
Night temperature 10-20°C	€ MAX	Temperature max: 30°C	I
Soil ph: <7	РН	Soil type: peat	
Repotting: after 2 years			