







Tropical pitcher plant †Nepenthes x †Gaya† & †L† (CarniNepenthes x †Gaya† & †L†)

€ 24.35
















Nepenthes x Gaya is a new carnivorous plant selected at Araflora. We like this buddah shaped pitchers that will grow really big. The parents of this hybrid are N. khasiana x (ventricosa x maxima) it needs bright light and room temp.



Plant type:	Place:	Adult width:	Light:	Watering:	Araflora info
					
carnivorous	indoor	7 cm	no direct sun	high	limited

Product info

Sorry, no additional information on this Araflora plant. Additional information about this plant 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: 15 cm		Width: 12 cm	
Adult height: 5-7 cm		Adult width: 7 cm	
Flower colour: yellow/brown		Flower period: all year	
Temperature winter: 10°C		Product: plant	
Plant type: carnivorous		Growth habit: normal	
Properties: botanical		Growth rate: normal	
Araflora info: limited		Natural habitat: South-East Asia	
Altitude range: 100-1500,			

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:
easy



Place:
indoor



Light:
no direct sun



Light:
full light



Artificial light height:
10-40cm



Fertilize:
none



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
20°C



Night temperature
10°C



Temperature max:
30°C



Temperature min:
10°C



Soil ph:
< 7



Soil type:
peat



Repotting:
after 2 years

