

Nephrolepis cordifolia 'Duffii' (Fern109)

Nephrolepis cordifolia 'Duffii';

€ 7.20

Nephrolepis cordifolia 'Duffii' is a real must for all plant enthusiasts. Additional information about this plant will become available later.



Plant type:	Place:	Adult width:	Light:	Watering:	Araflora info
					
terrarium	indoor	40 cm	semi sun	normal	limited

Product info

Nephrolepis exaltata marisa is commonly known as the sword fern or fishbone fern, because of its dense, lacy triangular fronds which can be as long as 30 centimetres. This exotic plant is found in numerous tropical and humid regions of the world. Confusion exists about the origins of its other common name, the Boston fern. One source suggests that this mutation of Nephrolepis exaltata was first discovered on a journey from Philadelphia to Boston, while another says it derives from John Soar, a pioneer plant breeder who sent a specimen of the fern to a friend in Boston.

Height: 10 cm		Width: 5 cm	
Adult height: 100 cm		Adult width: 40 cm	
Flower colour: none		Flower period: all year	
Temperature winter: 5 °C		Product: plant	
Plant type: terrarium		Growth habit: creeping	
Properties: special		Growth rate: normal	
Araflora info: limited		Natural habitat: South America	
Altitude range: 0-1000 m			

Plantcare

Nephrolepis exaltata marisa prefers part shade with enough indirect sunlight. It needs a moist growing medium with sufficient nutrients, although it only needs fertilising once a year. It needs to be soaked in water once a month to ensure that it does not dry out, but the water must drain thoroughly and the plant should not be left standing in water. Coming from a humid environment, it needs misting with water at regular intervals. In winter, when the central heating is turned up, there is a real danger that it will dry out if it is not sprayed.

Care:
easy



Place:
indoor



Place:
artificial lighting



Light:
semi sun



Protection:
watering from above



Fertilize:
medium



Watering:
normal



Watering tips:
watering from above



Watering tips:
water spraying



Air humidity at day:
60-90%



Air humidity at night:
70-90%



Air movement:
normal



Temperature max:
35 °C



Temperature min:
5 °C



Soil type:
mixed



Repotting:
after 1 year

