

EUROPALMS Taro Alocasia, artificial plant, 140cm

Lush greenery with tropical charm

Réf. : 82508464

GTIN: 4026397735741



Description:

With its imposing leaves and exotic charm, alocasia, also known as arrowhead leaf, is one of the most impressive tropical plants. It owes its name to the characteristic shape of its leaves, which are reminiscent of arrowheads. Both as a solitary plant and in combination with other decorative elements, it lends a tropical flair to any ambience and creates a harmonious overall look.

The artificial counterpart from Europalms brings the tropical beauty of the plant to any interior - without any maintenance. Its detailed, lush green leaves with the characteristic wavy edge make the artificial plant look deceptively real and turn it into a stylish eye-catcher.

Two plants have been arranged in a decorative plant pot, the larger of which reaches a total height of 140 cm. All you have to do is insert the upper part of the plant into a stem. This clever solution enables space-saving packaging and reduces transportation costs without compromising on appearance.

In no time at all, you have the ideal greenery for modern living concepts, offices or restaurants.

Logistique

EAN / GTIN: 4026397735741

Poids: 5,00 kg

Longueur: 1.18 m

Largeur: 0.19 m

Hauteur: 0.18 m

Caractéristiques:

- Tronc synthétique
- Feuilles assemblage simple
- L'article est livré avec démonté
- À feuilles réalistes env. 15
- Pour des domaines d'application tels que: Décoration

Données techniques:

Tronc: 2 x tronc synthétique

Construction:	Feuilles assemblage simple
Installation/fixation:	Pot de jardinier recouvert de terre artificielle
Couleur:	Vert foncé
Feuillage:	Env. 15 feuilles Matériau: Plastique
Dimension de transport:	19 cm x 19 cm x 118 cm
Style de déco:	Tropiques; plante d'intérieur; Modern living
Saison:	Été; Printemps; Été
Dimension:	Longueur : 90 cm Largeur : 90 cm Hauteur : 140 cm
Poids:	3,95 kg
Dimension:	Hauteur : 14 cm Diamètre : Ø 17,5 cm

Contenu de la livraison:

1 x Plante