



The article is no longer in our assortment.

Features:

UV arrangement

- Yucca, king fern, Kentiapalm tree, UV-white
- In the decorative zinc over pot
- Hydroculture Substrate brown, 10 Liter
- Height: 180 cm

EUROPALMS Yucca palm, artificial, uv-white, 180cm

An ideal high-tech decoration!

- White synthetical plant
- UV-active, loud reflecting
- Change capability by illuminating with colored light
- Artificial trunk
- 4-fold branched
- The article is delivered Ready to stand
- Suitable for outdoor use
- With whitecolored lifelike leaves

EUROPALMS Boston Fern, uv-white, 60cm

An ideal high-tech decoration!

- White synthetical plant
- UV-active, loud reflecting
- Change capability by illuminating with colored light

Logistic

- 36 leaves
- Height: 60 cm
- Suitable for outdoor use

EUROPALMS Kentia palm, artificial, uv-white, 90cm

An ideal high-tech decoration!

- Change capability by illuminating with colored light
- Artificial trunk
- Suitable for outdoor use

EUROPALMS Pot, zinc, stackable, 30cm

Zinc cachepot for real and artificial plants

- Square shape
- Zinc
- Height: 30 cm

EUROPALMS Hydroculture substrat, brown

The ideal filler material to stabilize plants

- Hydroponic pellets
- Suitable for outdoor use
- Made in Germany

Technical specifications:

Weight: 11,15 kg

EUROPALMS Yucca palm, artificial, uv-white, 180cm

Trunk: Artificial trunk
4-fold branched

Standing/fixation: Without

Color: White, UV-reflecting

Foliage: Material: PE ND polyethylene

Decor style: Tropics

Dimensions: Height: 1,8 m

Weight: 5 kg

EUROPALMS Boston Fern, uv-white, 60cm

Dimensions: Height: 60 cm

EUROPALMS Kentia palm, artificial, uv-white, 90cm

Trunk: 1 x Artificial trunk

Standing/fixation: Without

Color: White, UV-reflecting

Foliage: Material: PE ND polyethylene

Dimensions:	Height: 90 cm
Weight:	540 g

EUROPALMS Pot, zinc, stackable, 30cm

Material:	Zinc
Dimensions:	Height: 30 cm

EUROPALMS Hydroculture substrat, brown

Storage capacity:	10 l
Material:	Expanded clay balls
Color:	Brown
Weight:	3,75 kg