ACCESSORIES ZUBEHÖR ACCESSOIRES



JBL Mangrove

Mangrove wood root for aquariums and terrariums

Suitable for: < 🐝 🖡



- Hiding and spawning place for fish, hiding and climbing place for terrarium animals: mangrove roots for aquariums and terrariums. Essential fibres for armored catfish
- Decoration for individual design: reproduction of the animals' biotopes with natural materials -decoration attractive for animals and humans
- Natural product, water-neutral: no unwanted pollutants are released into the water. Weighing it down prevents the root from floating
- Tip: Before use lay the wooden root into a bucket with water for several days to avoid water discolouration
- Contents: tree root, mangrove. Note: since this is a natural product, the size can differ slightly



You can find a complete overview here: https://www.jbl.de/qr/67030 You may also be interested in





JBL Cocos Cava Coconut cave for aquariums and terrariums



JBL Ceramic spawning cave Ceramic cave for freshwater aquariums



JBL DisCon Spawning cone for discus fish









A piece of nature in the aquarium Transform your aquarium into a biotope aquarium and give your creativity free rein. Design your aquarium according to your wishes and add visual effects with natural products. Experience nature with creativity.

Reproduction of natural habitats

Aquarium and terrarium dwellers need particular locations where they can feel secure and comfortable. In their natural surroundings they choose roots or caves. These are used as hiding, spawning or sleeping places. Give your aquarium and terrarium pets a piece of their real habitat.

Decoration and function

The aquarium decoration consists of natural materials and doesn't harm the water quality. Harmless for aquarium and terrarium dwellers and plants.

Tip: Rinse under running water before using the decoration in the aquarium.

Further information	
FAQ	~
Blog	~
Press	~
Laboratory/calculator	×
Worth reading	~
Spare parts	×
Video	~
GarantiePlus	×
Instructions	×
QR code	







JBL Mangrove

Food type	
Sub product type	
Dosing	



30.12.2023

Date: Produced by:



3