

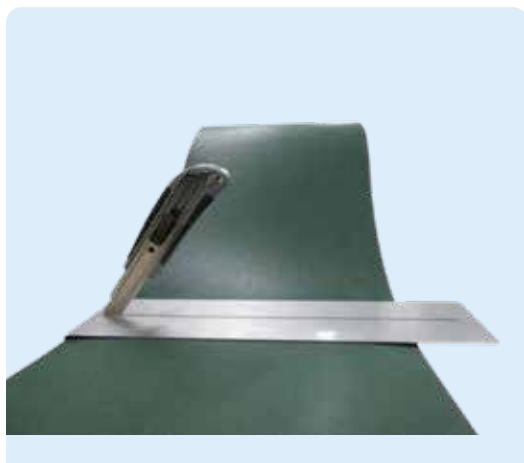


### Material

- Produced from high quality recycled HDPE
- Produced from high quality recycled LDPE
- Polyethylene based on residual sugar cane waste
- PMD, based on plastic waste
- 100% recyclable
- Colour: green, grey and brown

### Installation tool

Cutting the water reservoir in a straight line with the AquaMax/AMGR CUTTING BOARD. The stainless steel cutting board is 10 cm wide and 36.5 cm high.



## Water Reservoir AquaMax

Dry soil in the urban environment will reduce the growth of young trees. The AquaMax water reservoir is a functional solution to keep the trees healthy. During the summer period it has an added benefit of protecting the trunk against mower or strimmer damage whilst in the winter it will protect against gritting operations.

The inside of the water reservoir can be filled with a coconut fibre mat or wood scraps to prevent weeds. The water reservoir can easily be filled with water and has a large water storage capacity.

A small part of the AquaMax should be placed in the ground (+/- 10cm). This will make sure that the water reservoir stays stable and that the water will remain in the area around the tree trunk.

The water reservoir can be closed with double-sided tape or, upon request, with a coupling.



Suitable  
for multiple  
reuses

## Dimensions and material

	Type	Material/colour	Length	Height	Thick-ness	Structure	Lifecycle
	Budget water reservoir AMGR125Z	High-quality recycled HDPE Black/anthracit* partly UV-stable	25 m <sup>2</sup>	30 cm	1,5 mm	Smooth	Approx. 5 years
	AquaMax water reservoir AMGR225Z	High-quality recycled HDPE Black UV-stable	25 m <sup>2</sup>	30 cm	2 mm	Smooth	Approx. 10 years
	AquaMax water reservoir AMGR325Z	High-quality recycled LDPE Black UV-stable	25 m <sup>2</sup>	30 cm	3 mm	With structure	Approx. 10 years
	Budget water reservoir AMGR320G	High-quality recycled LDPE Green* partly UV-stable	20 m <sup>2</sup>	30 cm	3 mm	Smooth	Approx. 5 years
	AquaMax water reservoir AMGR225G	High-quality recycled HDPE Dark green UV-stable	25 m <sup>2</sup>	30 cm	2 mm	With structure	Approx. 10 years
	AquaMax water reservoir AMGR225GZ	High-quality recycled HDPE Bicolour: Dark green/black UV-stable	25 m <sup>2</sup>	30 cm	2 mm	With structure	Approx. 10 years

All our water reservoirs are re-usable. By using our water reservoir coupling (see page 58) re-using became much easier, because the water reservoir stay without nail holes.


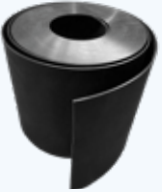

\* Colour variations possible

### Dimensions and material

	Type	Material/colour	Length	Height	Thick-ness	Structure	Lifecycle
	AquaMax water reservoir AMGR325G	High-quality recycled LDPE Dark green UV-stable	25 m <sup>1</sup>	30 cm	3 mm	With structure	Approx. 10 years
	AquaMax water reservoir AMGR335G25	High-quality recycled LDPE Dark green UV-stable	25 m <sup>1</sup>	35 cm	3 mm	With structure	Approx. 10 years
 	AMGR Biobased water reservoir	Made of su- gar cane waste Brown* UV-stable	25 m <sup>1</sup>	30 cm	2 mm	Smooth	Approx. 10 years
	Circulaire water reservoir	Based on plastic waste Grey** partly UV-stable	20 m <sup>1</sup>	30 cm	3 mm	Smooth	Approx. 5 years
	AMGR 2KGG	High-quality recy- cled HDPE Green UV-stable	25 m <sup>1</sup>	30 cm	2 mm	With structure/ smooth	Approx. 10 years
	AMGR 3KGG	High-quality recy- cled HDPE Green UV-stable	25 m <sup>1</sup>	30 cm	3 mm	With structure/ smooth	Approx. 10 years

\* Colour variations possible

## Dimensions and material

	Type	Material/colour	Length	Height	Thick-ness	Structure	Lifecycle
	AMGR 2ZGG	High-quality recycled HDPE Black UV-stable	25 m <sup>1</sup>	30 cm	2 mm	With structure/ smooth	Approx. 10 years
	AMGR 3ZGG	High-quality recycled HDPE Black UV-stable	25 m <sup>1</sup>	30 cm	3 mm	With structure/ smooth	Approx. 10 years
	GreenWell	High-quality recycled HDPE Green and black UV-stable In 3 parts	Content 60 liter	25 cm	2 mm	Smooth	At least 10 years







Aeration & Irrigation

## Water reservoir accessories

All the accessories are available separately.		
	AquaMax water reservoir coupling 30-2	Coupling for the water reservoir of 1 – 2 mm, to attach together by sliding into each other
	AquaMax water reservoir coupling 30-3	Coupling to close the 3 mm thick water reservoir. Coupling for the water reservoir of 3 mm, to attach together by sliding into each other
	AquaMax Water Reservoir click coupling	Coupling for attaching the water reservoirs of all thicknesses with a click coupling.  With a pin for easy insertion of the click coupling into the ground
	Edgefix-2	Stake for casting edges Length: 40 cm, Width: 12 cm
	Coco Disk > 57 cm Coco Disk > 73 cm Coco Disk > 100 cm Coco Disk > 133 cm	Coco fiber mat bundle packaged per: 14 pieces 11 pieces 8 pieces 6 pieces
	Steel anchor	Steel anchor to attach coco fiber mat in the ground Length: 30 cm
	BIO anchor	Biodegradable anchor to attach cocofiber mat in the ground Length: 20 cm
	Wooden anchor	Biodegradable anchor to attach coco fiber mat in the ground Length: 30 cm
	AMGR Cutting board	AquaMax cutting board to cutting the water reservoir in a straight line The stainless steel cutting board is 10 cm wide and 36.5 cm high
	AMGR screw	For screwing water reservoirs to tree stakes