



Compostable green-waste recycling bags and carrier bags

«Max-Air» bio-waste container with bag

Practical, hygienic and odour-free collection of bio-waste is possible with the «Max-Air» waste container. Its double bottom and ventilation slots allow the air to circulate and the container does not sweat, which combats the build-up of mould and fungus. Once the «Max-Air» – fitted with its bio-waste bag – is full, the contents can be tipped into the waste disposal container.



Max-Air container

7000000000

Art. 4748



Green-waste bags

10lt, rolls of 10 bags for Art. 4748	Art. 5024
30lt, rolls of 10 bags	Art. 5025
60lt, rolls of 10 bags	Art. 5026

Green-waste bags (Inliner)

140lt, 1 pack of 8 bags	Art. 5027
240lt, 1 pack of 8 bags	Art. 5028
360lt, rolls of 5 bags	Art. 5064
800lt, 1 pack of 5 bags	Art. 5049



Circle of bio-degradable materials

Nature Bag – tie-up bags / corn starch carrier bags

A sustainable environmental policy demands effective measure for its implementation. Packaging can make a significant contribution here.

The features and advantages that set the new generation of Nature Bags apart:

- made of sustainable raw materials (Mater-Bi)
- bio-compostable to EN 13432
- double use as transport and compostable bin liner
- very stable and non-tear
- crease-resistant material
- Co² neutral disposal
- can be printed in up to 4 colours



MaterBi tie-up bags, single colour

180 + 100 x 400, 0.018mm	Art. 3536
10 rolls of 150 bags	
260 + 160 x 490, 0.025mm	
2 rolls of 100 bags	Art. 3545