

FiberWise™ F2N00

Product



Brimfill volume

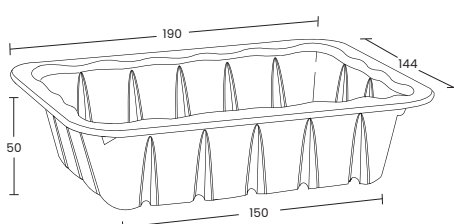
FiberWise™ is constructed for a brimfull volume of 792 cm³.

Product dimensions *

Length: 190 mm

Width: 144 mm

Height: 50 mm



Colours *

Standard colour

20 stone grey

Colours on request

06 sand beige

21 honey yellow

64 ocean blue

68 grass green

78 leaf green

Average product weight: 22,1 g *

Fibre part Material: Recycled newspaper & cardboard
Weight: 20,0 g
Thickness: 1,5 mm approx.

Film part PE/EVOH/PE
Weight: 2,1 g
Thickness: 80 µm

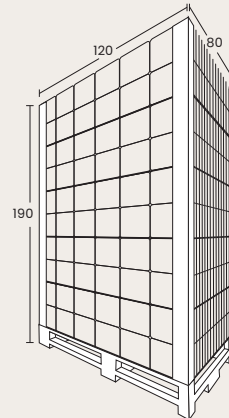
FiberWise™ F2N00

Quantities

Pallets:	6 layers with 6 bundles
Units per bundle:	200
Units per pallets:	approx. 7.200

Pallet dimensions and weight:

Width: 80 cm	Length: 120 cm
Height: 190 cm	Weight: 190 kg incl. pallet



General usage instructions and warning:

FiberWise™ is suitable for MAP applications to pack fresh food, like meat, poultry, fish, cheese, fruits, and vegetables.

FiberWise™ is for single use only, should not be placed on hot surfaces (over 50°C), cannot be used under infrared lamps or in a conventional oven. FiberWise™ is cold stabilized to -18°C and can be used in a freezer. During the filling process and handling the temperature of the atmosphere should be in the range of +2°C to +20 °C. The capability of the FiberWise™ under the actual conditions and loads during storage and transport needs to be verified by the packer.

Food contact details:

FiberWise™ fulfills the EU foodstuff regulations:

- The fibres comply with the requirements described in BfR No. XXXVI on Paper and Board for Food Contact.
- The plastic liner is manufactured from substances listed in Annex I of Regulation (EU) No. 10/2011 as amended up to and including (EU) No. 2020/1245.
- Manufacturing was according to Regulation (EC) No. 2023/2006 on Good Manufacturing Practice.

Fluor content complies with the Danish Act No. 681 of 25/05/2020.

Further details are given in our declaration of conformity.

Storage instructions:

As the main component of FiberWise™ is natural fibres, there is a risk of moisture absorption from the air.
The atmosphere should be maintained to provide good ventilation and low humidity, below 50% RH.

Recyclability and disposal:

FiberWise™ is recyclable in appropriate systems

The fibre part can be separated from the PE/EVOH/PE film and can be recovered where facilities exist for recycling (paper or cardboard) or alternatively incineration with energy recovery.

The fibre part is industrially biodegradeable and compostable within 90 days.

The PE/EVOH/PE can be disposed as household waste for incineration with energy recovery.

* Colours, weights and dimensions of the products may differ due to the nature of the material, moist variations, production variations, storage and transport conditions.