

foodmailer® 2020

The next generation of the fresh box made of 100% cardboard

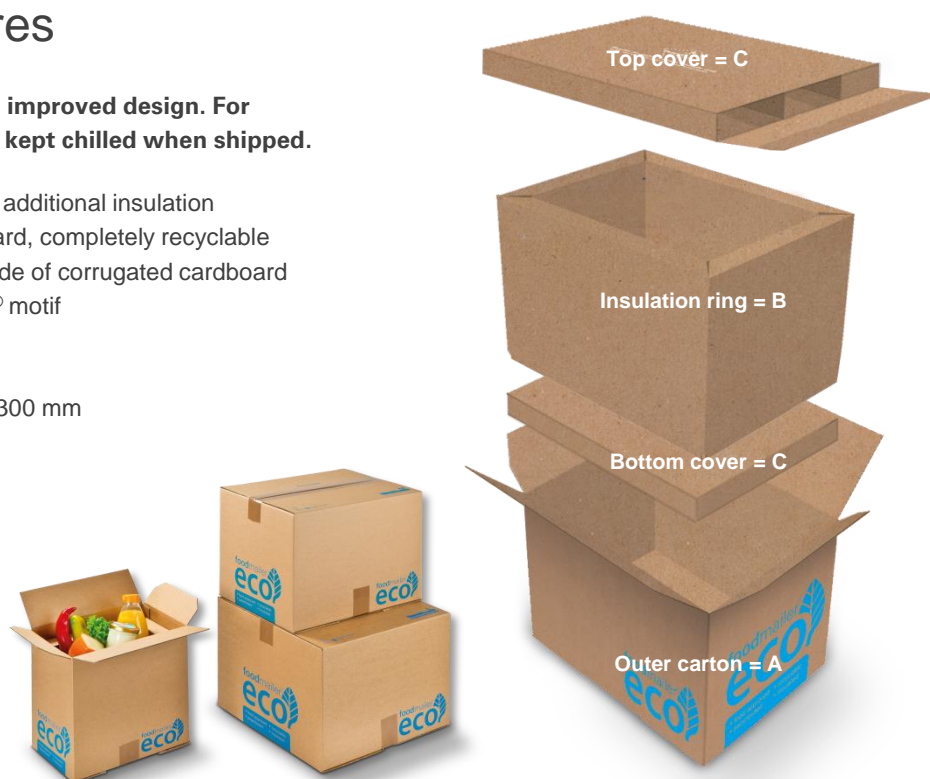


foodmailer® ECO 2020

Size SMALL – 5 litres

The insulating packaging now with improved design. For food and other goods that must be kept chilled when shipped.

- Specially adhered base design for additional insulation
- Made of 100% corrugated cardboard, completely recyclable
- Patented, glued insulation ring made of corrugated cardboard
- Standard version with foodmailer® motif
- Optimised for delivery within 24 h
- FSC® TUEV-COC-000507
- External dimensions: 300 x 200 x 300 mm
- Volume: 5 litres
- Weight per set: 700 g



foodmailer® Features



Special, insulating base construction



Patented, glued insulation ring



foodmailer® can also be printed individually



The mark of responsible forestry



You can find assembly instructions here in the video.

| foodmailer® ECO SMALL | | | | Euro pallet 1.200 x 800 x 1.800 mm |
|---|----------|---------------------------|------------|---------------------------------------|
| FME 300.200.300 foodmailer® ECO 2020 - 5 litres | | | | |
| Set consisting of | Quantity | Dimensions [mm] | Weight [g] | Pieces/pallet |
| Outer carton M (A) | 1 | 300 x 200 x 300 (outside) | 350 g | 280 |
| Insulation ring M (B) | 1 | 213 x 113 x 200 (inside) | 200 g | 280 |
| Cover M top + bottom (C) | 2 | | 2 x 75 g | 560 |

foodmailer® 2020

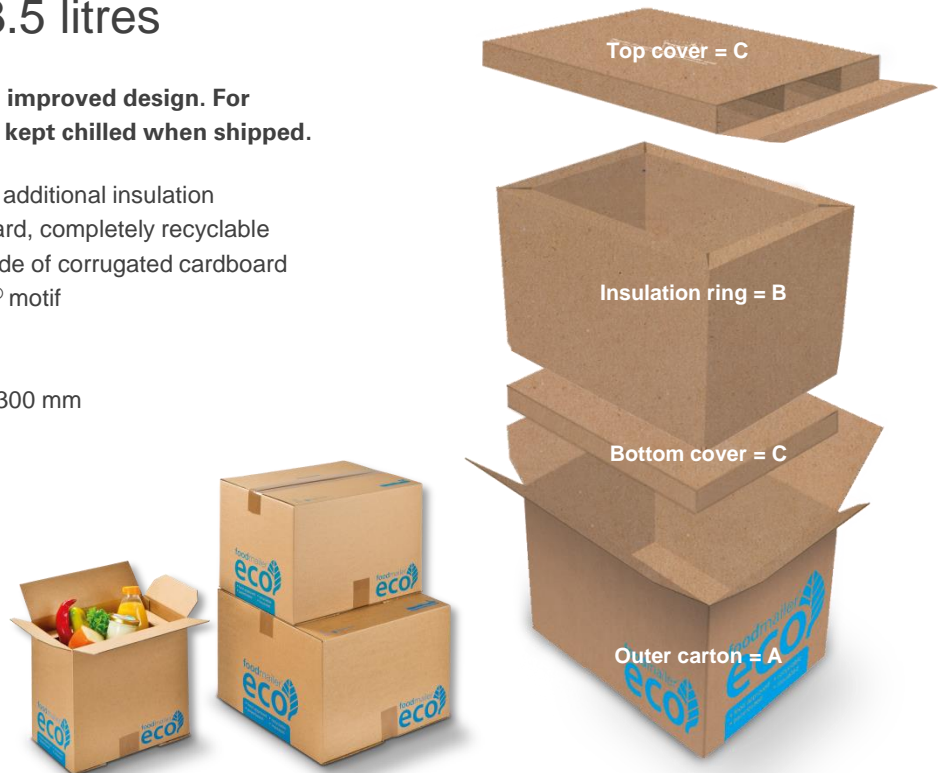
The next generation of the fresh box made of 100% cardboard



foodmailer® ECO 2020 Size MEDIUM – 13.5 litres

The insulating packaging now with improved design. For food and other goods that must be kept chilled when shipped.

- Specially adhered base design for additional insulation
- Made of 100% corrugated cardboard, completely recyclable
- Patented, glued insulation ring made of corrugated cardboard
- Standard version with foodmailer® motif
- Optimised for delivery within 24 h
- FSC® TUEV-COC-000507
- External dimensions: 400 x 300 x 300 mm
- Volume: 13.5 litres
- Weight per set: 1.116 g



foodmailer® Features



Special, insulating base construction



Patented, glued insulation ring



foodmailer® can also be printed individually



The mark of responsible forestry



You can find assembly instructions here in the video.

| foodmailer® ECO MEDIUM | | | | Euro pallet 1.200 x 800 x 1.800 mm |
|--|----------|---------------------------|------------|---------------------------------------|
| FME 400.300.300 foodmailer® ECO 2020 - 13,5 litres | | | | |
| Set consisting of | Quantity | Dimensions [mm] | Weight [g] | Pieces/pallet |
| Outer carton M (A) | 1 | 400 x 300 x 300 (outside) | 596 g | 180 |
| Insulation ring M (B) | 1 | 313 x 213 x 200 (inside) | 252 g | 180 |
| Cover M top + bottom (C) | 2 | | 2 x 134 g | 360 |

foodmailer® 2020

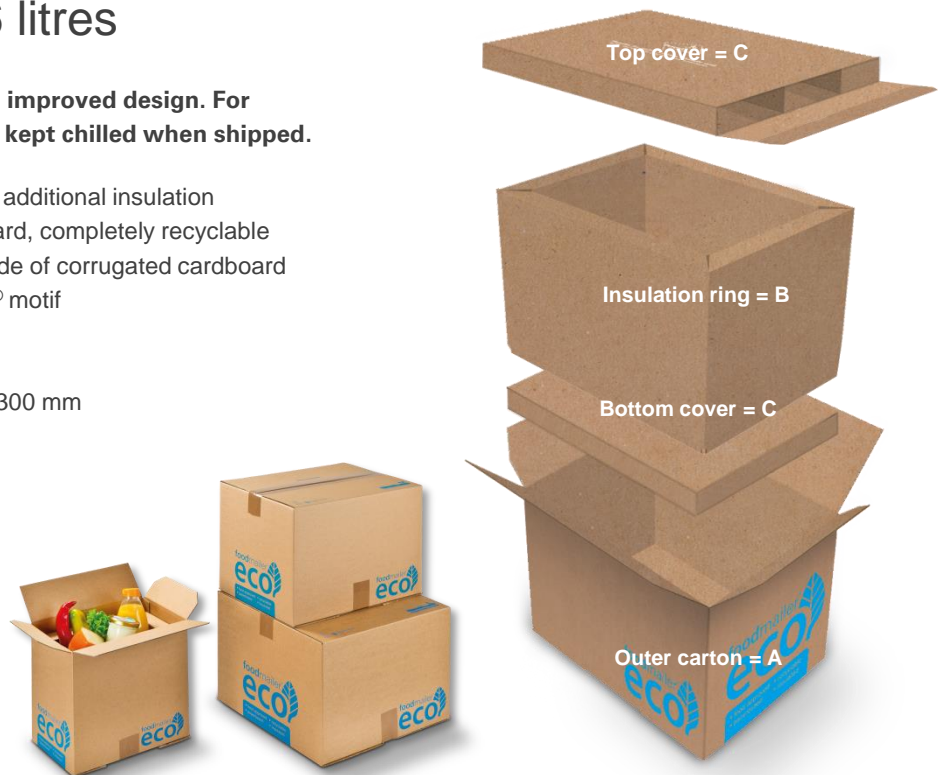
The next generation of the fresh box made of 100% cardboard



foodmailer® ECO 2020 Size LARGE - 19,6 litres

The insulating packaging now with improved design. For food and other goods that must be kept chilled when shipped.

- Specially adhered base design for additional insulation
- Made of 100% corrugated cardboard, completely recyclable
- Patented, glued insulation ring made of corrugated cardboard
- Standard version with foodmailer® motif
- Optimised for delivery within 24 h
- FSC® TUEV-COC-000507
- External dimensions: 400 x 300 x 300 mm
- Volume: 13.5 litres
- Weight per set: 1.386 g



foodmailer® Features



Special, insulating base construction



Patented, glued insulation ring



foodmailer® can also be printed individually



The mark of responsible forestry



You can find assembly instructions here in the video.

| foodmailer® ECO LARGE | | | | Euro pallet 1.200 x 800 x 1.800 mm |
|--|----------|---------------------------|------------|---------------------------------------|
| FME 400.400.300 foodmailer® ECO 2020 - 19,6 litres | | | | |
| Set consisting of | Quantity | Dimensions [mm] | Weight [g] | Pieces/pallet |
| Outer carton M (A) | 1 | 400 x 400 x 300 (outside) | 750 g | 180 |
| Insulation ring M (B) | 1 | 313 x 313 x 200 (inside) | 288 g | 180 |
| Cover L top + bottom (C) | 2 | | 2 x 174 g | 360 |