

## Declaration of Conformity

This declaration of conformity applies to the following products manufactured by A. Johansen Industry A/S

The manufacturer has guaranteed via a declaration of conformity that the same type of raw material is always used for the products mentioned below. Furthermore, the manufacturer guarantees that changes in raw materials and production method will be informed to Combox A/S in good time before the changes take effect, so that the necessary tests according to the above directives can be carried out.

- Regulation EC no. 1935/2004 on materials and articles intended to come into contact with food.
- Regulation EC no. 2023/2006 on rules of Good Manufacturing Practice
- Regulation EC no. 10/2011 "Plastic materials and articles intended to come into contact with food".
- Regulation EC no. 681/2020

Materiale: Polyethylen-plast (HD-PE-plast) ☒

Popypropylen-plast (PP-plast) ☐

Varenummer		Indhold ltr	Længde mm	Bredde mm	Højde mm	Content material
27500000 (3487)	Crate	13	420	320	125	PE KT10000UE
27501000 (3487)	Crate	13	420	320	125	PE KT10000UE
27505000 (3489)	Crate	27	600	400	145	PE KS10100UE
27506000 (3490)	Crate	38	630	420	170	PE KS10100UE
27507000 (3491)	Crate	54	600	400	290	PE KS10100UE
27508000 (3492)	Net tray	8	480	340	111	PE KT10000UE
27504000 (354857)	Lid		420	320		PELLD MT 40
27509000 (3486)	Butcher tray	8	500	300	80	PE KS10100UE

**Traceability** The goods are marked so that quick and efficient sorting and recall can take place. The traceability is adapted to the individual products within the areas: raw materials and outer packaging.

**GMP** The production facilities that produce the above products meet the requirements regarding good manufacturing practice (GMP)

**Conclusion** With this document, we guarantee that the above-mentioned products comply with the above-mentioned EU directives, if the products are used under the following circumstances.

**Use** All food at a temperature between -35°C and +80°C

Temperature of crystallization: 111.9° C  
 Melting temperature: 130,8° C  
 Vicat Softening point: 131.0° C (ISO 306/A)  
 Heat deflection temperature: 70-75° C (ISO 75/B)

The declaration is based on data and documentation received from the above manufacturer. If desired, we can send additional documentation/specifications.

Vojens d. 01.11.2023  
 Dansk Transport Emballage A/S

Michael Gabelgaard Minke  
 QM