## Packed meat tray I

Reusable folding trays





field of application Designed for packed meat:

Individually wrapped larger primal cuts. Layer packed small cut items. Multi wrapped small and medium sized primal cut items. Tray packed smaller primal cuts or portioned meat. Modified atmosphere packed primal cuts or retail ready trays. Vacuum packed items.

Not designed for unpacked fresh or frozen meat

storage conditions Suitable for cold store.

Temperature range: - 20 °C to 40 °C

No folding of frozen trays (under 0 °C) to avoid damage. Wrapping to avoid tumbling. Folded when empty.

transport conditions Normal

materials

composition Container: High Density Polyethylene - HDPE virgin material

additives Colour, UV stabiliser.
others Embedded barcode label

features Tracking & Tracking

Identification Barcode GS1 (EAN) 128, incl. unique serial number – human readable as Global Returnable Asset Identifier (GRAI)

Linear barcode can be read by standard equipment 2D barcode can be read by adapted equipment

handling Front and side opening for easy access to the product.

testing

material/ mass, dimensions, stacking height, environmental stress cracking, quick compression test, weather resistance and recycling product design

barcodes GS1 Nederland, Amsterdam, Netherlands

cleaning process Silliker Laboratories International (accredited by Sterlab)

Veritas

pallet wrappings open winding transparent Pallet stretch film LLDPE (linear low density polyethylene) 20mu, or correspondingly & pallet barcode label,

or

new packaging closed winding transparent Pallet stretch film LLDPE, 20 mu & top sheet LDPE & barcode label

regulations

ons Euro Pool System® complies in all terms with:

food contact approval/ traceability EU Commission Regulation (EC) No 10/2011 on plastic materials and articles intended to come into contact with food, and its

amendments up to and including (EC) no 2019/1338 of 8 August 2019.

Regulation (EC) No 1935/2004 of the European Parliament and of the Council, on materials and articles intended to come into contact

with food

Chemicals Regulation (EC) No 1907/2006, concerning the registration, evaluation, authorisation and restriction of chemicals (REACH)

hygiene Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food, and its

amendments up to and including (EC) No 282/2008 of 27 March 2008

environment EU Commission Directive 94/62/EC, on packaging and packaging waste. EU Standards:

EN 13427:2004 – requirements.

EN 13695-1:2000 – heavy metals below maximum permitted levels for components

EN 13428:2004 - prevention by source reduction

EN 13429:2004 – product reuse

EN 13430:2004 – recovery by material recycling EN 13431:2004 – recovery in the form of energy

USA: CONEG 1989 - reduction of toxics in Packaging Law (heavy metals)

quality ISO 9001:2008 – certification by Veritas

stacking compatibility IC-RTI guideline (Int. Council for Returnable Transport Items) – nominal dimensions RTI.

other More specific information on the regulatory aspects is available in the relevant Food Approval /Hygiene or Environmental Declarations

which can be obtained from your local Euro Pool System office.

**customs** EU, declaration 1207/2001, preferential origin status, can be obtained from your local Euro Pool System office.

disclaimer

The information and statements herein are believed to be reliable, but are not to be construed as warranty or re-presentation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own purpose of any products or information referred

to herein. No warranty for fitness to a particular purpose is made. Euro Pool System containers are registered trade models. Nothing here-in is to be taken as permission or recommendation for any infringement of the rights owned by Euro Pool System<sup>®</sup>.

0.1.022RF - technical datasheet packed meat trays I.EN

PO Box 1887 NL-2280 DW Rijswijk The Netherlands www.europoolsystem.com



