Nestable Fish trays

Reusable trays



| Field of | For chilled and frozen fishery products |
|-----------------------------------|--|
| application storage conditions | suitable for cold store until –15 °C or 5 °F. Maximum temperature is day temperature without artificial heating. suitable for outdoor application |
| | nested when empty stacked when filled |
| transport conditions | wrapping to avoid tumbling Wrapping and/or strapping for normal road transport. Extra stabilization for overseas transport on request. |
| materials | |
| composition additives | Container: High Density Polyethylene - HDPE virgin material colour, UV stabilizer |
| features | Tracking & Tracing – date clock – production yy mm water drainage except CF2 model |
| testing | |
| material/ | EPS Europe B.V, Rijswijk, The Netherlands |
| product design | incl. mass, dimensions, stacking height, environmental stress cracking, quick compression test, weather resistance and recycling |
| cleaning process | International accredited laboratories |
| pallet | Close winding transparent Pallet stretch film LLDPE & |
| wrappings | top sheet LDPE, slip sheet/slip foil (optional) & barcode label |
| regulations | Euro Pool System [®] complies in all terms with: |
| food contact approval/ | 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 2020/1245 |
| traceability | Directive 91/493/EC, concerning health conditions for production and placing on the market of fishery products. |
| | 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, authorization, 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 |
| 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 9001:2015 – certification by Bureau 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 |
| Discialities | responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own purpose of any products or information referred 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 [®] . |

0.1.022F RF - Technical datasheet - Fish.EN

Release date: 01-02-2024



together towards a circular supply chain

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

