BOXES FOR AGRICULTURAL USE

www.europlast.at
Our speed and flexibility are unique within the industry. A perfectly coordinated team, short distances and reaction times, and the highest level precision in terms of development and execution. Through this, EUROPLAST creates significant added value for its customers.

A pioneer in the development of new, resource-saving production processes has established itself on the international market, thanks to excellent problem-solving expertise and groundbreaking products such as the thin-walled container. Patented technology makes handling easier for users in the waste management industry, and extends the life cycle of the products. EUROPLAST combines robust durability with a lightweight design, and creates new application possibilities for transport and storage.
EUROPLAST is synonymous with sophisticated products and innovative solutions. Based in the Upper Drau Valley (Oberes Drautal) in Kärnten, the company currently employs more than 100 people and delivers to 28 European countries. EUROPLAST has eleven injection moulding machines – including two of the most powerful in Austria – with a clamping force of 4500 tonnes.

EUROPLAST only uses high-density polyethylene (HDPE) for resistant, solid and extremely strong products with optimised dead weight. Lightweight designs meet the modern requirements for the transport and storage of goods. No substances which are harmful to the environment or human health are used during production and processing.
### BOXES FOR AGRICULTURAL USE

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (L)</th>
<th>Dimensions (mm)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT/X – 700 L</td>
<td>700</td>
<td>1200 x 1000 x 785</td>
<td>A perfect storage container for fruits and vegetables, with increased capacity.</td>
</tr>
<tr>
<td>CT/Z – 740 L</td>
<td>740</td>
<td>1125 x 1125 x 770</td>
<td>A perfect storage container for fruits and vegetables, with increased capacity.</td>
</tr>
<tr>
<td>CT/T – 750 L</td>
<td>750</td>
<td>1130 x 1130 x 760</td>
<td>A perfect storage container for fruits and vegetables, with increased capacity.</td>
</tr>
<tr>
<td>CT/R3 – 610 L</td>
<td>610</td>
<td>1200 x 1000 x 760</td>
<td>Extremely sturdy transport and storage container. UN certified.</td>
</tr>
<tr>
<td>DE – 58 L</td>
<td>58</td>
<td>600 x 400 x 320</td>
<td>Handy storage container for use in industry and agriculture.</td>
</tr>
</tbody>
</table>

Europlast reserves the right to carry out improvements and alterations of a technical and economic nature at any time and without prior notice.
**Material**

- Raw material **HDPE** (High Density Polyethylene), colours and additives are food-safe.
- This material is also resistant to several acids. The boxes are therefore suitable for collecting old batteries.

**Technical advantages**

- 1200 x 1000 mm = Industrial dimensions
- the optimised structure and curvature of the walls improves the utilisation of the capacity
- Version with runners, so that they can be emptied using a fork-lift truck

**Practical advantages**

- High durability and extremely robust
- Temperature and weather-resistant (-25°C to +40°C)
- Hygiene factor: easy to clean, and compliant with EU food regulations
- Due to the low weight: easier handling and less exertion for the user
- “Green thinking”: gentle on resources and sustainable due to recycling capabilities. Wear parts such as runners or feet can be replaced.
- Stackable and therefore space-saving
- Possibility of labelling (logos, text and numbers can be added)
- Distinction thanks to different colours

**Environmental advantages**

- Emission-free production – no exhaust gases
- Cooling using “Drau water”