Quality, the Best Value.

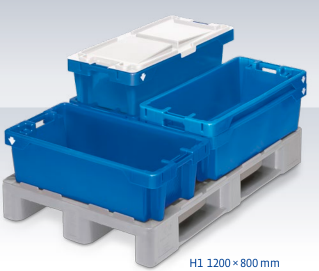
## CR4EMER

## Additional Craemer Equipment for the Fishing Industry



### **Large Container**

They meet all requirements for stability, easy handling and durability. Their long service life is guaranteed by the use of high quality, UV-resistant HDPE. The 300 I Economic Transport Box is nestable and stackable. Other large containers are available in 210 I, 400 I and 650 I sizes.



### H1 - Open Hygienic Plastic Pallets

TC1 1200 × 800 mm

TC3/TC3-5 1200 × 1000 mm

Craemer's H1 Euro pallet with 11 mm rim was specifically designed for the fishing industry. Combined with the Euro fish boxes, this robust and reliable Euro pallet forms a reusable system with excellent cleaning properties.

### TC1 - Closed Hygienic Plastic Pallets

It boasts high shock resistance with a patented welding geometry and is ideal for heavy duty loads. Because of its "Totally Closed" construction, contamination is virtually impossible.



**Bins** Solid and liquid substances can be safely stored and transported in these thick-walled durable bins.

# Additional Craemer Equipment for the Fishing Industry



#### Pallet Box CB3

The three runner pallet box is made in one piece from food grade HDPE and is particularly robust for daily use in the transport and storage processes of the fishing industry. Side wall reinforcements make it especially sturdy against fork lift tines. The smooth interior walls facilitate easy emptying and cleaning.

#### Key facts:

- ► One-piece injection moulded box, 3 runners
- ► HDPE
- ► Measurements: 1200 × 1000 × 740 mm (L × W × H, exterior)
- ► Weight: 36.5 kg
- ► Holding capacity: 610 l
- ► Available in various colours
- ► Different labelling options
- ► RFID (UHF) transponder optionally available

Do you have further questions or require detailed information? We look forward to your call / message.

#### Distributor:

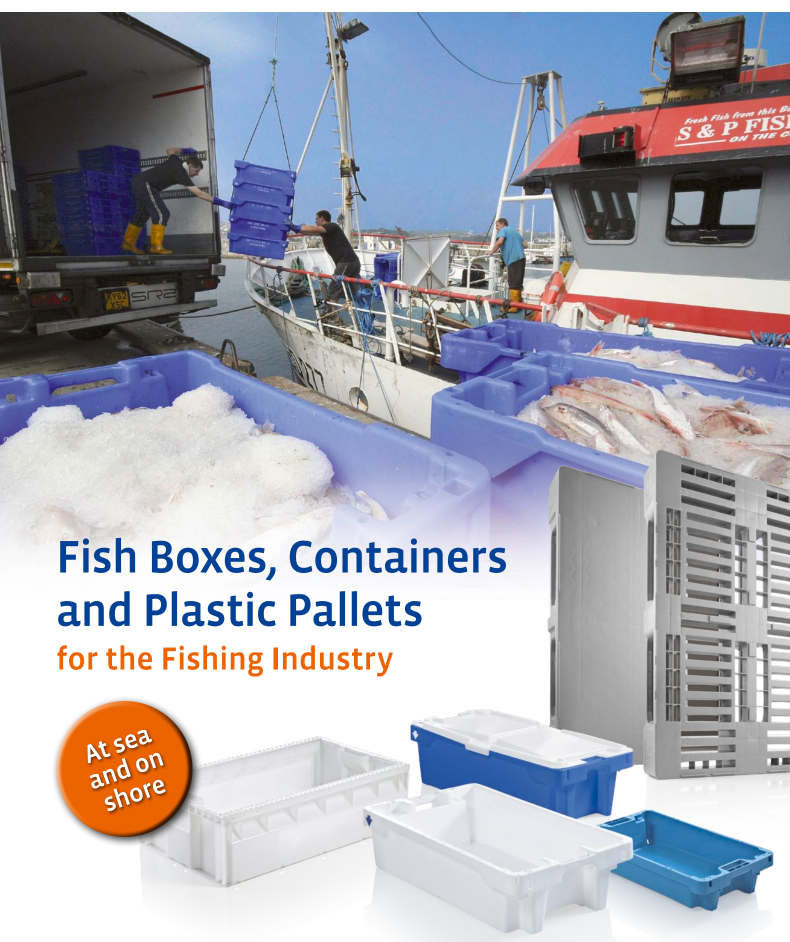
#### PÄRLMUTTER LLC

Peterburi tee 34A 11415 Tallinn Estonia

Phone: +372 6030464 E-mail: info@parlmutter.com Web page: www.parlmutter.com

Craemer is one of the leading European manufacturers of large-volume injection moulded parts.

The wide production range includes storage and transport containers, plastic pallets,
pallet boxes as well as wheelie bins. Visit our website to find out more about our
comprehensive plastic product portfolio.





# **Quality Boxes Mean Quality Fish**

### Reliable, Adaptable & High-Quality







The fishing industry depends on the reliability and quality of many factors: The crew at sea, the fishing vessel and all support systems both on and off shore. Craemer fish boxes have been a vital part of this process chain and landing the valuable catch for over 35 years.

Craemer plastic injection moulded fish boxes are made from pure high density polyethylene material and meet all technical and hygienic demands of the international fishing industry. With their high impact resistance and excellent load bearing capacities they are designed for a wide range of applications. They offer significant transport cost savings thanks to an innovative construction that enables secure stacking and deep nesting.

#### Functional design for everyday handling

Craemer reacts to constantly changing market demands with design innovations such as the unique outside drainage system for the nest stack fish boxes.

2014 saw the launch of the first fish box with an integrated RFID transponder.

This patent pending solution offers a new generation of fish box that enables full net-to-plate traceability.



#### **Characteristics of Craemer Fish Boxes:**

- Hygienic and easy to clean with jetwash or machine wash
- Specially designedCraemer outside drainage system
- Nestable and stackable
- ► High load bearing capacity and impact strength
- ► For temperatures ranging from -30 °C to +40 °C, briefly up to +90 °C
- Sloped base with drain holes (also available without base perforation)

Image sources: Dutch Fish Marketing Board / Nederlands Visbureau, Fishing News

Arrow-marking as visual aid for nesting and stacking

# Craemer Fish Boxes Product Range









