



PRESS CONTACT

Petra Adibelli

Head of Marketing & PR Craemer Group

petra.adibelli@craemer.com

Tel.: +49 5245 43-129

PRESS RELEASE

Craemer presents large load carrier for the efficient transport of bulky goods

Extremely Large Volume: The CB3 High Pallet Box

Craemer Group with headquarters in Germany is now presenting one of their latest product developments: the large-volume CB3 High pallet box with a capacity of around 1,000 litres. The CB3 High was designed specifically to allow for even more efficient transport of particularly large quantities or bulky goods. The large load carrier is moulded in one piece and boasts a high level of stability and resistance, while the sophisticated design ensures everyday ease of use.

The CB3 High pallet box from Craemer is made of high-quality, food-safe polyethylene, is available in industrial dimensions (1,200 x 1,000 millimetres) with three longitudinal runners or nine feet and weighs 108 or 101.5 pounds. With a height of 1,140 millimetres and a capacity of around 1,000 litres, the CB3 High offers significantly more interior volume than most other pallet boxes.

Robust and safe to use

Single-mould production ensures a robust runner or foot connection; additional ribs above the entry openings of the closed outer walls offer increased protection against forklift tines and the strong ribbing of the lower deck ensures that the bottom of the container is very robust. Integrated stacking cams on the outside corners lock with the stacking pockets in the bottom, ensuring stacked boxes are firmly secured.

Everyday ease of use

The CB3 High is temperature resistant from -22°F and 104°F, and even up to 194°F for a short time. The seamless construction and smooth inner walls mean it is easy to clean and dry the container. The new, large-volume pallet box from Craemer is optionally available with lateral trunnions for effortless lift-tilt emptying. As an option, the CB3 High is also available with an open 1-inch and 2-inch drain port hole, and if necessary, markings facilitate drilling of the standard



closed holes with integrated thread. A transponder bracket on each of the long sides enables optional retrofitting with RFID tags, and printing fields offer space for an individual logo, lettering or numbering. A custom-fit lid is available as additional equipment.

Craemer Group at IPPE

The family-run group of companies with headquarters in Germany was founded in 1912 as a metal processing company. At the end of the 1950s, plastics processing was added as a further business area. Craemer initially manufactured large containers using the injection moulding process and in 1967 received a patent for the world's first plastic pallet moulded in one shot. Today Craemer is firmly established worldwide as a specialist in metal forming, plastics processing and tool making. The group has four European production sites and a global network of sales partners and offices, including an operation in North America. In 2021, Craemer achieved a total operating performance of 320 million USD with around 1000 employees. Craemer will be presenting its CB3 High as well as other pallet box models at IPPE (January 24 - 26, 2023) in Atlanta in hall BC, booth BC9951.

www.craemer.com

PHOTOS AND CAPTIONS:



Photo 1

The CB3 High pallet box (left) holds around 1,000 litres. Photo: Craemer Group

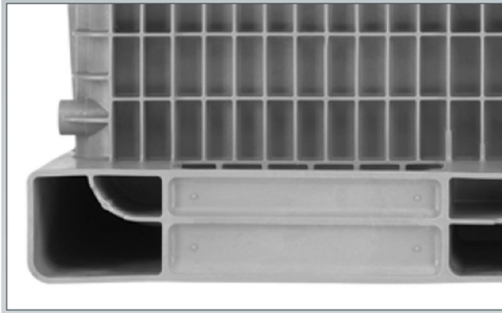


Photo 2

The robust runner connection of the one-piece moulded CB3 High ensures high stability and resistance. Photo: Craemer Group



Photo 3

Lateral trunnions enable effortless lifting-tilt emptying. Photo: Craemer Group



Photo 4

The custom-fit lid is optionally available for the CB3 High. Photo: Craemer Group

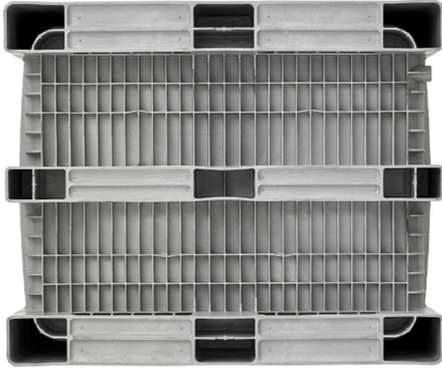


Photo 5

The ribbing of the lower deck ensures that the bottom of the container is very robust. Photo: Craemer Group