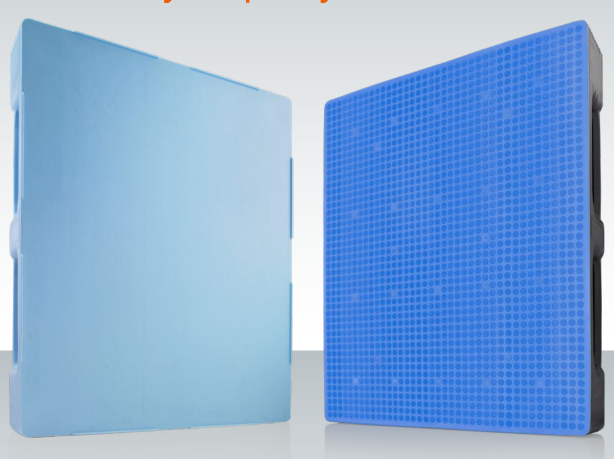


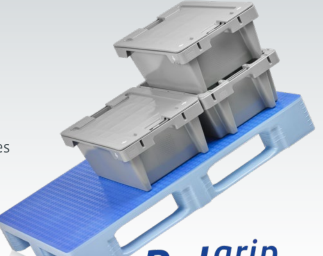
TC3-5 Totally Closed

Permanently Completely Closed Plastic Pallet



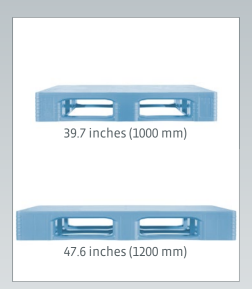
- Manufactured from pure PE, one-piece design
- Patented welding seam geometry for maximum impact resistance and breaking strength
- Flat and solid deck style
- Full-surface Palgrip® anti-slip top deck optionally available
- Four-way entry, chamfered openings on both sides of the runners
- Hygienic pallet, easy to clean, no cavities or recesses
- High load bearing capacity in heavy duty areas, rackable and stackable

Unique, full-surface Palgrip® anti-slip top deck for total slip resistance, securing the load even in damp conditions or inclined positions.











Technical data*1

Dimensions L x W x H *2

47.6" x 39.7" x 6.3" (1200 x 1000 x 160 mm)

Material*3

Load capacities *4

without reinforcement rods with 5 reinforcement rods



PΕ

Static 16500 lbs (7500 kg) 16500 lbs (7500 kg)



Dynamic 3300 lbs (1500 kg) 4400 lbs (2000 kg)



In racking system 2800 lbs (1250 kg) 4400 lbs (2000 kg)

Characteristics

- Colors: light blue, black
- Runners: 5, unwelded
- Reinforcement rods: 0 or 5
- Temperature stability (°F): -22 to +104, briefly up to 194

Options

- Palgrip® anti-slip top deck
- **RFID** Transponder
- Customized printing and numbering
- *1 All technical data include characteristic features, which have been tested under specially defined conditions. Varying data may result from different conditions of usage such as loading method, prevailing temperature and length of storage time. All data and specified information are subject to change without notice. Our service team is pleased to be at your disposal to check the special requirements of yourindi-
- *2 All measurements and weight indications are conversion values derived from the original metric values. The possible range of tolerance can be found in the technical drawing. All tolerances are within the accepted tolerance range as specified in the respective DIN norm. If you require more information on our tolerances please contact our sales team.
- *3 Our service team is pleased to be at your disposal if you require exact information about material compositions.
- *4 Static load: resistance to pressure on a flat ground surface and an evenly distributed load at a room temperature of approx. 68 °F. Dynamic load: on a forklift with an evenly distributed load at a room temperature of approx. 68 °F. In racking system: evenly distributed load (sacks) along the longitudinal sides. Resting on two supports for over 100 hours at a room temperature of approx. 68°F.

Do you have questions or require further information? We are happy to advise you.

Germany (Headquarters Export Department) Craemer GmbH

Brocker Straße 1 33442 Herzebrock-Clarholz | Germany Tel.: +49 5245 43-0

E-mail: info@craemer.com www.craemer.com/en

United States of America Craemer US Corporation

30725 US HWY 19 N #304 Palm Harbor, FL 34684 Tel: +1 (727) 312 8859

E-mail: usa_office@craemer.com www.craemer.com/us

www.craemer.com/us