



blu'box smart information

Overview of the product features











Features blu'box smart edition

- > For the transport of hot and cold food and beverages
- > Consisting of polypropylene (PP)
- > Isolation material polypropylane foam (PUR)
- > Perfect connection between PP und PUR
- > Temperature application area of -20°C up to +90°C
- > Attachment parts changeable (some without tools)
- > Temperature loss: 1,5°C up to 2°C per hour (depends on medium)
- > Stackable on each other
- > Stackable on all in Germany produced products
- > Dishwasher safe
- > Wash Ive resistant
- > Constructed for the usage with Gastronorm cases (530x325mm)
- > Producing method: Vacuum teep drawing / sandwich
- > Flat surfaces without pore (hygienic and easy to clean)
- > Totally sealed breakethrough between inner and outer skin
- > All materials, which are allowed to be in contact with food, are of materials, which are physiological harmless to food
- > Perfect isolation despite of small and light construction
- > All electrical parts are certified by the German VDE (GS, EMC, CE)

blu'box 13 smart series

- > Toploader
- > For GN 1/1, 100mm (or subdivisions)
- > Changeable clip closings
- > Changeable handles (at the standard version)
- > Drawn in sliding bars
- > Available as eco and standard version

blu'box 26 smart series

- > Toploader
- > For GN 1/1, 200mm (or subdivisions)
- > Changeable clip closings
- > Changeable handles (at the standard version)
- > Drawn in sliding bars
- > Available as eco and standard version

blu'box 52 smart series

- > Frontloader
- > For 2x GN 1/1, 200mm (or subdivisions)
- > Changeable catch closing
- > Changeable handles
- > Drawn in sliding bars
- > 12 holding slots

Explanation of terms

> blu'box: Isolated food transport box



Additional information can be found at: www.bluline.de

Subject to change.

Stand: 03/2019

