

Specification

Reduction in the containers volume of up to 80% saves on both storage and transport costs and makes their application particularly economical. Their robust design, different cover options and individual identification of containers offer security for your packaged goods. More than 50 variations of foldable containers are available being durable and manufactured to special industrial quality. In 1979 WALTHER Faltsysteme developed the first foldable multi-trip plastic container. The success lies in the right fold: whether on the long or short side, with or without hinges. You will see: it works.



Characteristics

- ▶ Material: Polypropylene (PP)
- ▶ Colour: blue (other colours on request)
- ▶ Washability: resistant to solutions of commercially available detergent

Options

- ▶ Barcode-Label
- ▶ Various RFID tags available
- ▶ Printing
- ▶ Different handles are possible

Accessories

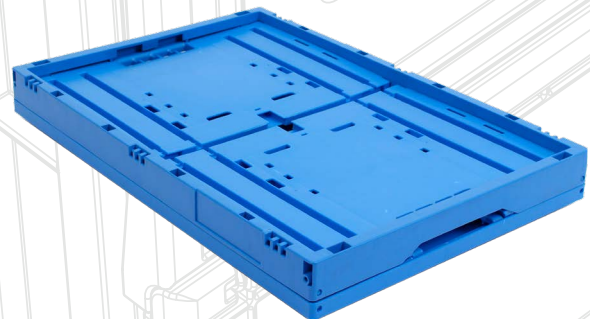
- ▶ Internal lid longitudinal side (+0,5 kg)
- ▶ Lid/Cover (3 grooves) (+0,68 kg)
- ▶ Anti-theft device for end panels
- ▶ Label holder

Technical data

Ext. dimensions (nom.)	600 × 400 × 320 mm
Int. dimensions (min.)	555 × 355 × 310 mm
Tare weight (ca.)	2,68 kg
Max. payload (stat.)	60 kg
Max. compressive load (stat.)	250 kg
Effective volume (ca.)	61,1 Liter

Folded box

Nominal height, incl. stacking edge	70 mm
Nominal height, excl. stacking edge	60 mm
Volume reduction (ca.)	78 %



All containers produced by WALTHER Faltsysteme will be taken back at any time. These will then be recycled and e.g. re-processed in Greenline products.

