

JETB 11



basic data

volume to rim: 1,20 I weight: 39,00 g weight group: Medium

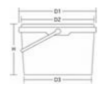
Max. compression at 20 °C on the lowest pail: 10,00 kg

tolerances

dimensions: +/- 1 mm volume/weight: +/- 5 %

dimensions

D1: 132,00 mm D2: 122,00 mm D3: 108,00 mm height: 121,00 mm



plastic handle: 2,00 g

range JETB



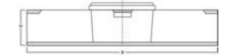
decoration

 IML
 Offset

 height [mm]:
 102,30
 80,00

 width [mm]:
 357,10
 345,00

 median breadth [mm]:
 355,00



lids

DETB 130

weight: 9,50 g
Ø Lid [mm]: 130,50
ISO volume: 1,10 I
offset surface [mm]: 92,00
IML surface [mm]: 120,00
stacking height two fold [mm]:

233,40

stacking height each further [mm]: 112,40

FDETB 130

weight: 10,00 g

Ø Lid [mm]: 131,00
ISO volume: 1,20 I
offset surface [mm]: 0,00
IML surface [mm]: 120,00
stacking height two fold [mm]: 246,50
stacking height each further
[mm]: 121,50



material





General Information

In our Technical Guidelines you will find details referring to strictest quality and hygiene standards, storage, filling and performance requirements as well to applications and transport.

Date: 28.08.2009

stacking configuration / package

layer quantities: 54

Bucket

pieces per pallet: 2400 Lid DETB 130

pieces per pallet: 19200 **Lid FDETB 130** pieces per pallet: 19200





Misc.

All deliveries are subject to our General Terms and Conditions of Delivery. With respect to possible tolerances and ink adhesion of the design, express reference is hereby made to our Technical Guidelines "Product" and "Design", which shall also form an integral part of the content of any delivery transaction. Verbal statements regarding technical data or attributes of our products shall always be limited to the scope that we recommend. Our terms and Conditions of Delivery and Technical Guidelines may be available. Technical modifications reserved.