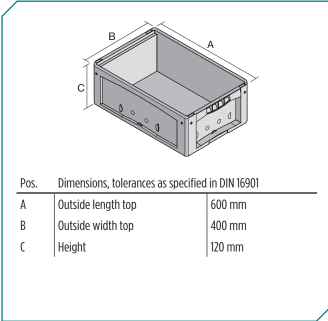
Small parts containers KLT with ribbed base **KLT64120R** | Data sheet





Product features

Weight	2.17 kg
*Stacking load	500 kg
*Load capacity	50 kg
Volume	16 litres
Warranty	5 year BITO QUALITY
ESD	ESD version upon request
Temperature range	-20°C to +80°C
Food safety	1
Material	РР
Stock item	✓
Pcs/pack	1
colour	turquoise
Ref. no.	9-18097

Dimensions, tolerances as specified in DIN 16901

Outside length top	600 mm
Outside width top	400 mm
Height	120 mm
Inside length top	541 mm
Inside width top	368 mm
Inside height	100 mm

Other colours / special colours on request

All written or verbal information about product properties and product application are given to the best of our knowledge. This information is based on our experience and cannot be warranted as the sole binding product properties. It is the customer's responsibility to check whether the ordered goods are suitable for the intended use. All measurements are subject to variations within the scope of the applicable manufacturing tolerances.

 * Load capacity data according to EN 13117 refer to an ambient temperature of 23 °C.

Information & Service
www.bito.com



Small parts containers KLT with ribbed base **KLT64120R** | Accessories



Sides with bag holder notches demountable 6-31553



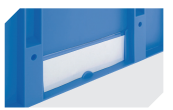
Labels suited for BITOBOX XL and KLT with a height of at least 170 mm W 210 x H 74 mm 43-14557



Slot-in divider strips Material thickness 5 mm L 1150 x H 50 mm **43-18417**



Covers for palletised loads L 1220 x W 820 mm 9-18421



Label covers for European size stacking containers XL and small parts containers KLT W 209 x H 67 mm 9-20053



Transport dollies rubber wheels L 620 x W 420 mm **43-21883**



Document pockets self-adhesive 3 sides open L 175 x W 105 mm **6-5031**



Drop-on lids for small parts containers KLT L 600 x W 400 mm 43-20497



Drop-on lids

can be hinge-clipped on one side to small parts containers KLT and European size stacking containers XL L 600 x W 400 mm **43-21523**

Information & Service **www.bito.com**

