

Multi-purpose containers MB, with hinged stacking seats

MBB86421 | Data sheet



Pos. Dimensions, tolerances as specified in DIN 16901

Pos.	Dimensions, tolerances as specified in DIN 16901	
A	Outside length top	800 mm
B	Outside width top	600 mm
C	Height	453 mm
D	Base length outside	690 mm
E	Base width outside	508 mm

Product features	*Load capacity as specified in EN 13117
Weight	6.87 kg
*Stacking load	200 kg
*Load capacity	50 kg
Volume	154 litres
Warranty	5 year BITO QUALITY
ESD	ESD version upon request
Temperature range	-20°C to +80°C
Food safety	✓
Material	PP
Stock item	✓
Pcs/pallet	30
Pcs/pack	1
colour	dove blue
Ref. no.	6-15261

Other colours / special colours on request

Dimensions, tolerances as specified in DIN 16901	
Outside length top	800 mm
Outside width top	600 mm
Height	453 mm
Inside length top	742 mm
Inside width top	560 mm
Inside length base	682 mm
Inside width base	500 mm
Inside height	406 mm
Height of stacking rim	70 mm

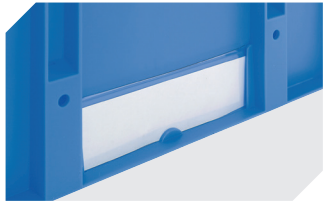
Printed message	
Pad printing area on short side (front)	250 x 100 mm
Pad printing area on short side (rear)	250 x 100 mm
Pad printing area on long side	250 x 100 mm
Screen printing area on short side	430 x 210 mm
Screen printing area on short side (rear)	430 x 210 mm
Screen printing area on long side	600 x 200 mm
Hot foil printing area on short side (front)	250 x 100 mm
Hot foil printing area on short side (rear)	250 x 100 mm
Hot foil printing area on long side	250 x 100 mm
Injection mold printing area on long side	225 x 95 mm

Information & Service
www.bitto.com

BITO
 STORAGE
 SYSTEMS

Multi-purpose containers MB, with hinged stacking seats

MBB86421 | Accessories



Label covers
for multi-purpose containers MB
W 60 x H 80.4 mm
6-15244



Connector clips
6-15625



Transport dollies
for multi-purpose containers sized
800 x 400 mm and 800 x 600 mm
L 720 x W 540 mm
6-19439



Document pockets
self-adhesive
2 sides open
L 145 x W 100 mm
46-21108



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

Information & Service
www.bito.com

BITO
STORAGE
SYSTEMS