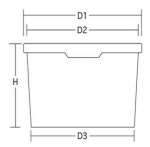


Technical data sheet bucket | JETB 12 - Jokey Euro Tainer Box







basic data		dimensions		tolerances
Weight category	E	DI	132,0 mm	dimensions ±1mm
weight no handle	33,0 g	D2	122,0 mm	Weight tolerance ±5%
volume to rim	1,30	D3	105,0 mm	
top load performance	¹ 9,0 kg	H without lid	131,0 mm	

Possible combinations

handle	Description		weight		
	belt handle		2,0 g		
	no handle		+		
lid	Туре	Description		stacking height two fold:	each further:
	standard	DETB 130		255,0 mm	123,0 mm
	sealing lid	FDETB 130		266,0 mm	132,5 mm
decoration	Method of decoration	height:		width:	median breadth:
	Digital	90,0 mm		343,0 mm	353,0 mm
	IML	113,30 mm		358,98 mm	
	Offset	0,0 mm		0,0 mm	0,0 mm

Logistics (standard view)

Pallet	EUP (Europallet)	
Width	80 cm (31,5 ´ ´)	
Length	120 cm (47,24´´)	
Height	1,20 m	
Quantity per pallet	2400	
Quantity per layer	54	

material



misc.





basic data		dimensions		tolerances	
Weight category	E	DI	130,5 mm	dimensions	±1mm
weight	9,0 g	Н	9,0 mm	Weight tolerance	± 10 %
displaced volume	0,10				

	JETB 560	JETB 650	JETB 860	JSP 11100	JSL 1080T	JSLB 11
						2
	JETB 11	JETB 1180	JSP 11200	JETB 12	JSP 11180	
		P			Co.	
decoration	Metho	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		92,0 mm			

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	19200	
Quantity per layer	54	

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second of the seco

misc.



basic data		dimensions		tolerances	
Weight category	E	DI	131,0 mm	dimensions	±1mm
weight	9,5 g	Н	12,0 mm	Weight tolerance	± 10 %
displaced volume	0,00				

bucket						
	JETB 560	JETB 650	JETB 860	JSP 11100	JETB 11	JSL 1080T
		·				
	JSLB 11	JETB 1180	JETB 12	JSP 11180		
	55EB 11	SETETION	SEIDIE			
		Ū				
decoration	Metho	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		0,0 mm			
Logistics (sta	ndard view)					

PalletEUP (Europallet)Width80 cm (31,5 ´)Length120 cm (47,24 ´)Height2,20 mQuantity per pallet19200Quantity per layer54

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second seco

misc.





basic data		dimensions		tolerances	
Weight category	С	DI	130,5 mm	dimensions	±1mm
weight	7,2 g	Н	9,0 mm	Weight tolerance	±10 %
displaced volume	0,10				

bucket						
	JETB 560	JETB 650	JETB 860	JSP 11100	JSL 1080T	JSLB 11
					2	2
	JETB 11	JETB 1180	JSP 11200	JETB 12	JSP 11180	
		P	P	C		
decoration	Method	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		92,0 mm			
Logistics (stai	ndard view)					

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	19200	
Quantity per layer	54	

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Compare the second sec

misc.



basic data		dimensions		tolerances	
Weight category	С	DI	131,0 mm	dimensions	±1mm
weight	7,5 g	Н	12,0 mm	Weight tolerance	± 10 %
displaced volume	0,00				

bucket						
	JETB 560	JETB 650	JETB 860	JSP 11100	JETB 11	JSL 1080T
		·				Ì
	JSLB 11	JETB 1180	JETB 12	JSP 11180		
		P				
decoration	Metho	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		0,0 mm			

Logistics (standard view)

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	19200	
Quantity per layer	54	

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second seco

misc.





basic data		dimensions		tolerances	
Weight category	G	DI	130,5 mm	dimensions	±1mm
weight	11,0 g	Н	9,0 mm	Weight tolerance	±10 %
displaced volume	0,10				

	JETB 560	JETB 650	JETB 860	JSP 11100	JSL 1080T	JSLB 11
		·				
	JETB 11	JETB 1180	JSP 11200	JETB 12	JSP 11180	
		P				
decoration	Metho	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		92,0 mm			

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	19200	
Quantity per layer	54	

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second seco

misc.





basic data		dimensions		tolerances	
Weight category	F	DI	130,5 mm	dimensions	±1mm
weight	10,0 g	Н	9,0 mm	Weight tolerance	±10 %
displaced volume	0,10				

bucket						
	JETB 560	JETB 650	JETB 860	JSP 11100	JSL 1080T	JSLB 11
	JETB 11	JETB 1180	JSP 11200	JETB 12	JSP 11180	
	JEIBII	JETB 1180	JSP 11200	JEIBIZ	J3P 1100	
		P			63	
decoration	Method	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		92,0 mm			
Logistics (sta	ndard view)					

PalletEUP (Europallet)Width80 cm (31,5´´)Length120 cm (47,24´´)Height2,20 mQuantity per pallet19200Quantity per layer54

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second seco

misc.





basic data		dimensions		tolerances	
Weight category	D	DI	130,5 mm	dimensions	±1mm
weight	8,0 g	Н	9,0 mm	Weight tolerance	±10 %
displaced volume	0,10				

	JETB 560	JETB 650	JETB 860	JSP 11100	JSL 1080T	JSLB 11
		·				2
	JETB 11	JETB 1180	JSP 11200	JETB 12	JSP 11180	
		Ĩ			C C	
decoration	Metho	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		92,0 mm			

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	19200	
Quantity per layer	54	

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second seco

misc.



basic data		dimensions		tolerances	
Weight category	F	DI	131,0 mm	dimensions	±1mm
weight	10,0 g	Н	12,0 mm	Weight tolerance	±10 %
displaced volume	0,00				

bucket	JETB 560	JETB 650	JETB 860	JSP 11100	JETB 11	JSL 1080T
	JSLB 11	JETB 1180	JETB 12	JSP 11180		
		Ĩ				
decoration	Metho	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		0,0 mm			

Logistics (standard view)

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	19200	
Quantity per layer	54	

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second of the seco

misc.



basic data		dimensions		tolerances	
Weight category	G	DI	131,0 mm	dimensions	±1mm
weight	11,5 g	Н	12,0 mm	Weight tolerance	±10 %
displaced volume	0,00				

bucket						
	JETB 560	JETB 650	JETB 860	JSP 11100	JETB 11	JSL 1080T
						2
	JSLB 11	JETB 1180	JETB 12	JSP 11180		
		P				
decoration	Metho	d of decoration	Diameter			
	IML		120,00 mm			
	Offset		0,0 mm			

Logistics (standard view)

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	19200	
Quantity per layer	54	

material

Description
Labelling
Recyclingcode

100% Virgin material
Image: Constraint of the second seco

misc.