basic data tolerances   volume to rim: 2,401 plastic handle: 4,00 g dimensions: ++ 1 mm   weight (6,00 g weight (7,00 g flamensions: ++ 5 %   D1: 175,00 mm Image JET   D2: 183,00 mm Image JET   basic data 0,00 ds.00   decoration Image JET   basic data 0,00 ds.00   weight (7,00 g 0,00 ds.00   glid (mm); 0,00 ds.00   0,00 ds.00 glid (mm)   weight (7,00 g 0,00 ds.00   glid (mm); 172,00 g glid (mm); 172,00 g   glid (mm); 172,00 g glid (mm); 172,00 g   glid (mm); 172,00 g glid (mm); 120,00 g   glid (mm); 172,00 g glid (mm); 120,00 g   glid (mm); 172,00 g glid (mm); 125,00 g   ML surface (mm); 151,00 g glid (mm); 125,00 g   Stacking height each further material   mm; 132,50 material   Vide grantities: 30 Bucket material   Bucket grantities: 30 grantities	JET 23			jokey
weight 25,00 g volume/weight 25,00 g   dimensions range JET   D1: 175,00 mm if and if				
dimensions range JET   D1: 175:00 mm D2: 183:00 mm   D2: 183:00 mm Image: Dimension of the state of	weight: 65,00 g weight group: Medium			
D1: 175,00 mm D2: 183,00 mm height: 132,00 mm height: 17,00 g 0,00 470,00 483,00 How eight: 20,00 g 0 Lid (mm): 172,00 ISO volume: 2,301 offset surface (mm): 200 Stacking height each further [mm]: 123,50 stacking height each further [mm]: 132,50 stacking height each further [mm]: 132,50 material layer quantities: 30 Bucket pieces per pallet: 1200 Lid PET 172 pieces per pallet: 6000 Lid FDET 172 pieces per pallet: 6000 Misc.		e lowest pall. 17,00 kg	range JET	
IML Offset 0.00 85.00   width [nm]: 0.00 85.00   median breadth [nm]: 483.00   Iids DET 172   weight: 17.00 g 2 Lid [nm]: 172.00 FDET 172   weight: 17.00 g 2 Lid [nm]: 172.00 FDET 172   So volume: 2.301 offset surface [nm]: 0.00   ML surface [nm]: 151.50 stacking height wo fold [nm]: 270.50   stacking height each further [nm]: 123.50 offset surface [nm]: 0.00   IML surface [nm]: 125.00 IMI surface [nm]: 0.00   ML surface [nm]: 123.50 Stacking height each further [nm]: 132.50   Stacking height each further [nm]: 123.50 material   Idver quantities: 30 Matching height each further [nm]: 1200   Bucket Stricter 172   pieces per pallet: 1200 Imit for the full of	D1: 175,00 mm D2: 163,00 mm D3: 149,00 mm			
height [mm]: 0,00 85,00   width [mm]: 0,00 470,00   median breadth [mm]: 483,00   Ids DET 172   weight: 17,00 g 9   Ø Lid [mm]: 172,00 SO volume: 2,301   offset surface [mm]: 125,00 ISO volume: 2,401   offset surface [mm]: 151,50 stacking height two fold [mm]:   255,00 stacking height each further   [mm]: 123,50 ML surface [mm]: 0,00   stacking height each further mill: 132,50   Stacking height each further mill: 132,50   Stacking beight each further Mill: 132,50   Stacking configuration / package material   Bucket pieces per pallet: 1200   Lid FDET 172 pieces per pallet: 6000   Lid FDET 172 pieces per pallet: 6000   Pieces per pallet: 6000 Misc.   Misc. Misc.	decoration			20 <sup>-</sup>
width [mm]: 0,00 470,00   median breadth [mm]: 483,00   lids DET 172   weight: 17,00 g Ø Lid [mm]: 172,00   SO volume: 2,301 offset surface [mm]: 125,00   ML surface [mm]: 125,00 Ø Lid [mm]: 172,00   ISO volume: 2,301 offset surface [mm]: 0,00   ML surface [mm]: 151,50 stacking height woold [mm]:   255,00 stacking height each further   [mm]: 123,50 stacking height each further   weight: 23,50 stacking height each further   [mm]: 123,50 stacking height each further   [mm]: 123,50 material   Sucket pieces per pallet: 1200   Lid DET 172 pieces per pallet: 6000   Lid DET 172 pieces per pallet: 6000   Pieces per pallet: 6000 Sucket   Wisc. Wisc.				
median breadth [mm]: 483,00   lids DET 172   weight: 17,00 g % EDET 172   weight: 20,00 g Ø Lid [mm]: 172,00   ISO volume: 2,301 offset surface [mm]: 10,00   ML surface [mm]: 151,50 Stacking height each further   Stacking height each further SO volume: 2,401   Immit: 123,50 offset surface [mm]: 0,00   Stacking height each further Stacking height each further   [mm]: 123,50 stacking height each further   Immit: 123,50 stacking height each further   Bucket material   pieces per pallet: 1200 Immit: 132,50   Lid DET 172 Immit: 1220   pieces per pallet: 6000 Immit: 1220   Lid DET 172 Immit: 1220   pieces per pallet: 6000 Immit: 1220   Lid DET 172 pieces per pallet: 6000   Misc. Misc.			-	
Iids DET 172 weight: 17,00 g Juid [mm]: 172,00 g Juid [mm]: 172,0				
weight: 17,00 g weight: 20,00 g   Ø Lid [mm]: 172,00 SO volume: 2,301   SO volume: 2,301 SO volume: 2,401   offset surface [mm]: 151,50 stacking height two fold [mm]:   255,00 stacking height each further   [mm]: 123,50 ML surface [mm]: 10,00   stacking configuration / package material   layer quantities: 30 material   Bucket pieces per pallet: 1200   Lid DET 172 pieces per pallet: 6000   Lid FDET 172 pieces per pallet: 6000   Missc. Wisc.		- ,		
layer quantities: 30   Bucket   pieces per pallet: 1200   Lid DET 172   pieces per pallet: 6000   Lid FDET 172   pieces per pallet: 6000   Misc.	weight: 17,00 g Ø Lid [mm]: 172,00 ISO volume: 2,30 I offset surface [mm]: 125,00 IML surface [mm]: 151,50 stacking height two fold [mm]: 255,00 stacking height each further [mm]: 123,50	weight: 20,00 g Ø Lid [mm]: 172,00 ISO volume: 2,40 I offset surface [mm]: 0,00 IML surface [mm]: 0,00 stacking height two fold [mm]: 270,50 stacking height each further [mm]: 132,50		
Bucket pieces per pallet: 1200 Image: Construction of the second se		ckage	material	
pieces per pallet: 6000 Section Sectio	Bucket pieces per pallet: 1200 Lid DET 172 pieces per pallet: 6000		Tivitaciand"	hygiene standards, storage, filling and performance requirements as well to
	Misc			
Use any other are subject to our (concret forms and (conditions of Licition) With respect to people teleranees and intradices of the		operal Terms and Conditions of	Dolivony With roopoot to possi	his tolorances and ink adhesion of the

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.

Please find further Information at www.jokey.com or via email info@jokey.com

Date: 09.03.2010