

Product Technical Specifications

i		KK 2000D	UTI	3 no: 2000
			01B NO: 2000	
Dimensions	Shape:	Round conical		
	Volume under lid:	2,00 L +/- 20 ml		
	Full Filled Volume:	2,20 L +/- 20 ml	Haiaha with ant list.	130
	Top dia (Ext) without lid:	104 111111 +/- 2111111	Height without lid:	138mm +/- 2 mm
	Top dia (Ext) with lid:	170 mm +/- 2mm	Height with lid:	140mm +/- 2 mm
	Base diameter (Ext):	140 mm +/- 2 mm		
Lid system	Safety system	Tamper evidence lock	_	-
	Safety circle	Yes		
	Tamper proof	Differs with lid type		
	Lid Types	Standard		
Handle	Handles	Plastic standard		
Printing	Decoration options:	Offset pail print Offset lid print	-	-
	Printing Area:	110 X 505 mm		
	Printing gap	0 mm		
	Printing overlap	3 mm		
Plastic Material	Material options:	PP Copolymer	-	-
	Masterbatch options:	General Colurs: White 10 Other colours can be ask		
	Approved:		erbatches and atistatic agen Ministry of Agr. and Rural A	
Sturdiness	Sturdiness:	14 kg (=the max weight that the pail which is at the base of stack can carry Stacking test made on 23' C for 2 months with standart PP raw material. Stackability may vary with diffrent factors. Data above are for indication. For that reasons, customers should make their own tests to determine stacking and transportation quantities. For transparent materials the durability is lower, customers must consider that before stacking transparent products.		
		transportation quantities. F	or transparent materials the	sts to determine stacking and
Weight	Pail weight (nude):	transportation quantities. F	or transparent materials the	sts to determine stacking and
Weight	Pail weight (nude): Lid weight:	transportation quantities. It consider that before stack	or transparent materials the	sts to determine stacking and
Weight	· , ,	transportation quantities. It consider that before stack	or transparent materials the	sts to determine stacking and
·	Lid weight: Weight plastic handle: Palette	transportation quantities. If consider that before stack 64 g +/- 2 g 16 g +/- 1 g 3 g +/- 0,5 g	or transparent materials the	sts to determine stacking and
·	Lid weight: Weight plastic handle:	transportation quantities. If consider that before stack 64 g +/- 2 g 16 g +/- 1 g 3 g +/- 0,5 g 28.000 pieces	or transparent materials the ng transparent products.	sts to determine stacking and durability is lower, customers mus
Weight Packing	Lid weight: Weight plastic handle: Palette 1300x1100x2100: No of sticks on palette	transportation quantities. If consider that before stack 64 g +/- 2 g 16 g +/- 1 g 3 g +/- 0,5 g 28.000 pieces 42 pieces.	or transparent materials the ng transparent products. Lid carton box: YES	sts to determine stacking and durability is lower, customers mus
Packing	Lid weight: Weight plastic handle: Palette 1300x1100x2100:	transportation quantities. If consider that before stack 64 g +/- 2 g 16 g +/- 1 g 3 g +/- 0,5 g 28.000 pieces 42 pieces. 95 pieces The standart material has filling. But, plastic pail bed	Lid carton box: YES Carton box size: 640 x 4 Lids in a carton box: 100 a very good heat resistance come flexible when hot filled	sts to determine stacking and durability is lower, customers muse 40 x 580 mm to pieces
Packing	Lid weight: Weight plastic handle: Palette 1300x1100x2100: No of sticks on palette Pieces per stick	transportation quantities. If consider that before stack 64 g +/- 2 g 16 g +/- 1 g 3 g +/- 0,5 g 28.000 pieces 42 pieces. 95 pieces The standart material has filling. But, plastic pail becustomers must carrefully the pail regains its original The standard PP materia C. Deep freezing under -2	Lid carton box: YES Carton box: YES Carton box size: 640 x 4 Lids in a carton box: 100 a very good heat resistance come flexible when hot filled a stack after hot filling. After of stack after hot filling. After of the stack after special PP. Seatures below 0° C and special	sts to determine stacking and durability is lower, customers mus 40 x 580 mm po pieces and the pail is suitable for hot on high temperatures and
·	Lid weight: Weight plastic handle: Palette 1300x1100x2100: No of sticks on palette Pieces per stick Hot filling:	transportation quantities. If consider that before stack to consider that be grade to consider the standard material has filling. But, plastic pail becoustomers must carrefully the pail regains its original. The standard PP materia C. Deep freezing under consider the property on request for application.	Lid carton box: YES Carton box: YES Carton box size: 640 x 4 Lids in a carton box: 100 a very good heat resistance come flexible when hot filled a stack after hot filling. After of stack after hot filling. After of the stack after special PP. Seatures below 0° C and special	sts to determine stacking and durability is lower, customers mus 40 x 580 mm 100 pieces e and the pail is suitable for hot on high temperatures and cooling of the product and pail, resists temperatures up to -20° standard transparent products may all transparent resins are available cations in this data sheet is
Packing	Lid weight: Weight plastic handle: Palette 1300x1100x2100: No of sticks on palette Pieces per stick Hot filling: Cold reactions:	transportation quantities. If consider that before stack consider that before stack 64 g +/- 2 g 16 g +/- 1 g 3 g +/- 0,5 g 28.000 pieces 42 pieces. 95 pieces The standart material has filling. But, plastic pail becustomers must carrefully the pail regains its original consideration. The standard PP material C. Deep freezing under -2 become fragile at temper on request for application. The compliance of the proguaranteed for 10 months. Deviations in the product	Lid carton box: YES Carton box Size: 640 x 4 Lids in a carton box: 100 a very good heat resistance ome flexible when hot filled a stack after hot filling. After of a stack after hot filling. After of stack after hot filling. After of a stacking strength. for white/coloured products 20° C require a special PP . Statures below 0° C and specials below freezing.	sts to determine stacking and durability is lower, customers mus 40 x 580 mm 100 pieces e and the pail is suitable for hot on high temperatures and cooling of the product and pail, resists temperatures up to -20° standard transparent products may all transparent resins are available cations in this data sheet is younder to suitable storage.
Packing	Lid weight: Weight plastic handle: Palette 1300x1100x2100: No of sticks on palette Pieces per stick Hot filling: Cold reactions: Shelf life:	transportation quantities. If consider that before stack to consider the gradient of the property of t	Lid carton box: YES Carton box Size: 640 x 4 Lids in a carton box: 100 a very good heat resistance ome flexible when hot filled a stack after hot filling. After of a stack after hot filling. After of stack after hot filling. After of a stacking strength. for white/coloured products 20° C require a special PP . Statures below 0° C and specials below freezing.	sts to determine stacking and durability is lower, customers mus 40 x 580 mm 100 pieces e and the pail is suitable for hot on high temperatures and cooling of the product and pail, resists temperatures up to -20° standard transparent products may all transparent resins are available cations in this data sheet is younder to suitable storage.