

## Product Technical Specifications

		KK 1000	ů+-	2 no: 1001
			3 no: 1001	
Dimensions	Shape:	Round conical		
Dimensions	Volume under lid:	1,00 L +/- 8 ml		
	Full Filled Volume: Top dia (Ext) without lid:	1.09 L +/- 8 ml 120 mm +/- 2 mm	Hoight without lid:	121 mm +/- 2 mm
	Top tila (Ext) without ht.	120 11111 47- 2 11111	Height without lid:	12111111 +7-211111
	Top dia (Ext) with lid:	120 mm +/- 2 mm	Height with lid:	122 mm +/- 2 mm
	Base diameter (Ext):	105 mm +/- 2 mm		
Lid system	Safety system:	Tamper evidence lock		
	Safety circle:	Yes		
	Tamper proof: Lid Types:	Differs with lid type		
Handle	Handles:	Standard Plastic standard		e
Printing	Decoration options:	Offset pail print		
	Decoration optioner	Offset lid print		
	Printing Area:	92 X 365 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 asked		
	Approved:	All plastic polymers, masterbatches and atistatic agents are approved by Turkish Ministry of Agr. and Rural Affairs.		
Sturdiness				
	Stacking (Full):	6kg (=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.		
Weight	Pail weight (nude):	43 g +/- 2 g		
	Lid weight:	12 g +/- 1 g		
	Weight plastic handle:	2 g +/- 0.5 g		
Packing	Palette	4500	Lid carton box: YES	
	1300x1100x2100 mm: No of cartons on palette:	4500 pieces (with lids)	Carton box size: 550 x 4	
	Pieces per carton:	500 pieces	Lids in a carton box: 150 Carton boxes in a palette	•
Performance	-			
renomance	Hot filling:	The standart material has a very good heat resistance and the pail is suitable for hot filling. But, plastic pail become flexible when hot filled on high temperatures and		
		customers must carrefuly stack after hot filling. After cooling of the product and pail,		
		the pail regains its origina	I stacking strength.	
		<b>_</b> , , ,		
	Cold reactions:	The standard PP material for white/coloured products resists temperatures up to -20° C. Deep freezing under -20° C require a special PP .Standard transparent products may		
		become fragile at temperatures below 0° C and special transparent resins are available		
		on request for application	s below freezing.	
	Shelf life:	The compliance of the product to the technical specifications in this data sheet is		
		guaranteed for 10 months after the date of the delivery, under to suitable storage.		
	Quality info:	Deviations in the product specifications in this data sheet can be 1% or less (i.e. 10		
		items per 1,000) on a 12 months basis are considered acceptable and therefore cannot be considered as a defect.		
			ι.	
Other:	UN approval:	NO		
	Notes:			