

		KK 500	ÜTB no: 501		
Dimensions	Shape:	Round conical			
	Volume under lid:	0,5 L +/- 5 ml			
	Full Filled Volume:	0,6 L +/- 5 ml		00	
	Top dia (Ext) without lid:	130 mm +/- 2mm	Height without lid:	69 mm	+/- 0,5 mm
	Top dia (Ext) with lid:	130 mm +/- 2 mm	Height with lid:	70 mm	+/- 0,5 mm
	Base diameter (Ext):	110 mm +/- 2 mm			
Lid system	Safety system:	Tamper evidence lock		-	
Liu system	Safety circle:	Yes			
	Tamper proof:	Differs with lid type			
	Lid Type:	Standard			
Handle	Handles:	Plastic standard	=		
Printing	Material options:	Offset pail print		-	
	material options.	Offset lid print			
	Printing Area:	40 X 377 mm			
	Printing gap:	0 mm			
Plastic Material	Printing overlap:	3 mm			
	Raw Material Options:	PP Copolymer			
	Masterbatch options:	General Colours: White 101, Transparent, Naturel, Other colours can be asked			
	Approved:		sterbatches and atistatic agen Ministry of Agr. and Rural Afi		<b>E</b>
				7	. PP
Sturdiness		6 kg (=the max weight Stacking test made on 23 Stackability may vary wit For that reasons, custom transportation quantities.	that the pail which is at the ba 3' C for 2 months with standar h diffrent factors. Data above ers should make their own te: For transparent materials the king transparent products.	ase of stack ca t PP raw mate are for indicat sts to determin	an carry erial. ion. ne stacking and
		6 kg (=the max weight Stacking test made on 23 Stackability may vary wit For that reasons, custom transportation quantities.	that the pail which is at the ba 3' C for 2 months with standar h diffrent factors. Data above ers should make their own te: For transparent materials the	ase of stack ca t PP raw mate are for indicat sts to determin	an carry erial. ion. ne stacking and
Sturdiness Weight		6 kg (=the max weight Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g	that the pail which is at the ba 3' C for 2 months with standar h diffrent factors. Data above ers should make their own te: For transparent materials the	ase of stack ca t PP raw mate are for indicat sts to determin	an carry erial. ion. ne stacking and
	Pail weight (nude): Lid weight:	6 kg (=the max weight Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g 12 g +/- 1 g	that the pail which is at the ba 3' C for 2 months with standar h diffrent factors. Data above ers should make their own te: For transparent materials the	ase of stack ca t PP raw mate are for indicat sts to determin	an carry erial. ion. ne stacking and
	Pail weight (nude):	6 kg (=the max weight Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g	that the pail which is at the ba 3' C for 2 months with standar h diffrent factors. Data above ers should make their own te: For transparent materials the	ase of stack ca t PP raw mate are for indicat sts to determin	an carry erial. ion. ne stacking and
	Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette:	6 kg (=the max weight Stacking test made on 23 Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g 12 g +/- 1 g 2 g +/- 0.2 g 6000 pieces	that the pail which is at the ba 3' C for 2 months with standar h diffrent factors. Data above ers should make their own te: For transparent materials the	ase of stack ca t PP raw mate are for indicat sts to determine durability is lo durability is lo 20 x 450 mm 0 pieces	an carry erial. ion. ne stacking and
Weight Packing	Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling:	6 kg (=the max weight Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g 12 g +/- 1 g 2 g +/- 0.2 g 6000 pieces 15 carton boxes. 400 pieces The standart material has filling. But, plastic pail bea	that the pail which is at the ba 3' C for 2 months with standar h diffrent factors. Data above ers should make their own ter For transparent materials the king transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box: 1500 Carton boxes in a palette is a very good heat resistance come flexible when hot filled of y stack after hot filling. After of	20 x 450 mm 0 pieces 22 x 450 mm 0 pieces 23 x 450 mm 0 pieces 24 pieces	an carry rial. ion. he stacking and ower, customers mu
Weight Packing	Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling: Cold reactions:	6 kg (=the max weight Stacking test made on 23 Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g 12 g +/- 1 g 2 g +/- 1 g 2 g +/- 0.2 g 6000 pieces 15 carton boxes. 400 pieces The standart material has filling. But, plastic pail be customers must carreful the pail regains its origina The standard PP materia C. Deep freezing under -	that the pail which is at the ba 3' C for 2 months with standarh h diffrent factors. Data above ers should make their own ter For transparent materials the king transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box: 1500 Carton boxes in a palette a very good heat resistance come flexible when hot filled co y stack after hot filling. After co al stacking strength. I for white/coloured products r 20° C require a special PP .SI atures below 0° C and specia	ase of stack ca t PP raw mate are for indical sts to determine durability is lo durability is lo 20 x 450 mm 0 pieces :: 24 pieces and the pail is on high tempe ooling of the p	atures up to -20° parent products may
Weight Packing	Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling: Cold reactions:	6 kg (=the max weight Stacking test made on 23 Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g 12 g +/- 1 g 2 g +/- 1 g 2 g +/- 0.2 g 6000 pieces 15 carton boxes. 400 pieces The standart material has filling. But, plastic pail bee customers must carreful the pail regains its origina The standard PP materia C. Deep freezing under - become fragile at temper on request for application	that the pail which is at the ba 3' C for 2 months with standarh h diffrent factors. Data above ers should make their own ter For transparent materials the king transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box: 1500 Carton boxes in a palette a very good heat resistance come flexible when hot filled co y stack after hot filling. After co al stacking strength. I for white/coloured products r 20° C require a special PP .SI atures below 0° C and specia	ase of stack cc t PP raw mater are for indicat sts to determine durability is le durability is le 20 x 450 mm 0 pieces c: 24 pieces and the pail is on high tempe ooling of the p resists temper tandard transp I transparent n ations in this of	an carry inial. ion. he stacking and ower, customers mu suitable for hot ratures and roduct and pail, atures up to -20° harent products may esins are available lata sheet is
Weight Packing	Pail weight (nude):   Lid weight:   Weight plastic handle:   Palette   1300x1100x2100 mm:   No of cartons on palette:   Pieces per carton:   Hot filling:   Cold reactions:   Shelf life:   Quality info:	6 kg (=the max weight Stacking test made on 23 Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g 12 g +/- 1 g 2 g +/- 1 g 2 g +/- 0.2 g 6000 pieces 15 carton boxes. 400 pieces The standart material has filling. But, plastic pail be customers must carreful the pail regains its origina The standard PP materia C. Deep freezing under - become fragile at temper on request for application The compliance of the pri guaranteed for 10 months Deviations in the product	that the pail which is at the bases of C for 2 months with standard h diffrent factors. Data above ers should make their own test For transparent materials the king transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box size: 550 x 42 Lids in a carton box: 1500 Carton boxes in a paletter as a very good heat resistance come flexible when hot filled c y stack after hot filling. After c al stacking strength.	ase of stack ca t PP raw mate are for indicat sts to determine durability is le durability is le 20 x 450 mm 0 pieces :: 24 pieces and the pail is on high tempe ooling of the p resists temper tandard transp i transparent n ations in this of under to suitate eet can be 1%	atures up to -20° varial products may estation to the stacking and power, customers mu
Weight	Pail weight (nude):   Lid weight:   Weight plastic handle:   Palette   1300x1100x2100 mm:   No of cartons on palette:   Pieces per carton:   Hot filling:   Cold reactions:   Shelf life:   Quality info:	6 kg (=the max weight Stacking test made on 23 Stackability may vary wit For that reasons, custom transportation quantities. consider that before stac 28 g +/- 2 g 12 g +/- 1 g 2 g +/- 1 g 2 g +/- 0.2 g 6000 pieces 15 carton boxes. 400 pieces The standart material has filling. But, plastic pail be customers must carreful the pail regains its origina The standard PP materia C. Deep freezing under -: become fragile at temper on request for application The compliance of the pri guaranteed for 10 months Deviations in the product items per 1,000) on a 12	that the pail which is at the bases of C for 2 months with standard h diffrent factors. Data above ers should make their own test For transparent materials the king transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box size: 550 x 42 Lids in a carton box: 1500 Carton boxes in a paletter as a very good heat resistance come flexible when hot filled c y stack after hot filling. After c al stacking strength.	ase of stack ca t PP raw mate are for indicat sts to determine durability is le durability is le 20 x 450 mm 0 pieces :: 24 pieces and the pail is on high tempe ooling of the p resists temper tandard transp i transparent n ations in this of under to suitate eet can be 1%	atures up to -20° varial products may estatished to a solution over, customers mu