



Liquidproof lined separating packaging

Consisting of base part and lid

Conical design

Configuration

Dimensions of the put-up carton					Materials	
Article Ref.	Inner	Outer	Height	Calculated Volume	Base	Lid
KK/004-K	80 x 80 mm	93 x 105 mm	80 mm	0,45 Liter	E2 + S1	-----
KK/034-K	275 x 175 mm	280 x 180 mm	70 mm	3,4 Liter	E2 + S1	-----
KK/059-K	240 x 150 mm	268 x 170 mm	140 mm	5,8 Liter	E2 + S1	B2 + S2
KK/063-K	215 x 145 mm	240 x 160 mm	184 mm	6,38 Liter	E2 + S1	B2 + S2
KK/064-K	245 x 155 mm	255 x 180 mm	155 mm	6,4 Liter	E2 + S1	B2 + S2
KK/065-K	215 x 145 mm	245 x 185 mm	180 mm	6,5 Liter	E2 + S1	B2 + S2
KK/069-K	225 x 155 mm	245 x 175 mm	180 mm	6,9 Liter	E2 + S1	B2 + S2
KK/076-K	250 x 144 mm	270 x 184 mm	180 mm	7,65 Liter	E2 + S1	B2 + S2
KK/166-K	335 x 210	355 x 250 mm	210 mm	16,6 Liter	B1 + S1	B2 + S2

Materials

B1 = B-flute corrugated board, 170g/m² KL + 100g/m² fluted material + 170g/m² TL

B2 = B-flute corrugated board, 135g/m² KL + 100g/m² fluted material + 135g/m² TL

B3 = B-flute corrugated board, 135g/m² KL + 100g/m² fluted material + 135g/m² TL

EE = EE-flute corrugated board 1, 125g/m² KL + 100g/m² fluted material + 100g/m² fl. m. + 100g/m² fl. M. + 125g/m² KL

E2 = E-flute corrugated board, 115g/m² KL + 90g/m² fluted material + 135g/m² TL

S1 = Silicon paper 135g/m², „Solvent-free“ 3,2g/m²

S2 = Silicon paper 135g/m², „Solvent-free“ 0,5g/m²

II. Second quality paper with no specified separating value, for lids only.



Liquidproof lined separating packaging

Consisting of base part and lid

Negativ Conical design

Configuration

Article Ref.	Dimensions of the put-up carton				Materials	
	Inner	Outer	Height	Calculated Volume	Base	Lid
KH/125-NK	287 x 240 mm	247 x 222 mm	204 mm	12,5 Liter	B1 + S1	-----
KH/270-NK	395 x 295 mm	358 x 235 mm	265 mm	27,0 Liter	B2 + S1	-----
KH/290-NK	390 x 287 mm	374 x 265 mm	277 mm	29,0 Liter	EE+S1	-----

Materials

B1 = B-flute corrugated board, 170g/m² KL + 100g/m² fluted material + 170g/m² TL

B2 = B-flute corrugated board, 135g/m² KL + 100g/m² fluted material + 135g/m² KL

B3 = B-flute corrugated board, 135g/m² KL + 100g/m² fluted material + 135g/m² TL

EE = EE-flute corrugated board 1, 125g/m² KL + 100g/m² fluted material + 100g/m² fl. m. + 100g/m² fl. M. + 125g/m² KL

E2 = E-flute corrugated board, 115g/m² KL + 90g/m² fluted material + 135g/m² TL

S1 = Silicon paper 135g/m², „Solvent-free“ 3,2g/m²

S2 = Silicon paper 135g/m², „Solvent-free“ 0,5g/m²

II. Second quality paper with no specified separating value, for lids only.