



Liquidproof lined separating packaging
consisting of base part and lid

Standard Bitumen packaging Negativ conical design without lid / topper

Configuration

Inside dimensions of the box					Materials	designed for paletts
Article Ref.:	Dimensions on base	Dimensions on top	Height	Calculated volume	Corrugated Board / Release paper	
KH/125-NK	287 x 240 mm	247 x 222 mm	204 mm	12,5 liter	B1 / S1	80 x 120 cm 100 x 120 cm
KH/126-NK	287 x 242 mm	247 x 224 mm	205 mm	12,6 liter	B1 / S1	80 x 120 cm 100 x 120 mm
KH/260-NK	397 x 292 mm	357 x 245 mm	252 mm	26,0 liter	EE – B1 / S1	100 x 120 cm
KH/270-NK	395 x 295 mm	358 x 235 mm	265 mm	26,9 liter	EE – B1 / S1	100 x 120 cm
KH/290-NK	385 x 385 mm	345 x 335 mm	223 mm	29,9 liter	EE – B1 / S1	80 x 120 cm
KH/300-NK	390 x 287 mm	374 x 265 mm	277 mm	29,0 liter	EE – B1 / S1	100 x 120 cm

Materials

B1 = B-flute corrugated board, 170 g/m² KL + 100 g/m² fluted material + 170 g/m² TL
 B2 = B-flute corrugated board, 135 g/m² KL + 100 g/m² fluted material + 135 g/m² KL
 B3 = B-flute corrugated board, 135 g/m² KL + 100 g/m² fluted material + 135 g/m² TL

EE = Double E corrugated board, 135 g/m² KL + 90 g/m² fm + 80 g/m² fm + 90 g/m² fm + 135 g/m² KL
 E2 = E-flute corrugated board, 110 g/m² KL + 90 g/m² fluted material + 135 g/m² TL

S1 = Release paper 135 g/m², coating applies solvent free“ min. 3,5 g/m²
 S2 = Release paper 120-135 g/m², coating applies solvent free“, 0,5 g/m²
 S3 = Release paper 120 g/m² Glassine, coating applies solvent free 3,5 g/m²