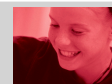


Ergopac rectangular



Ergopac rectangular

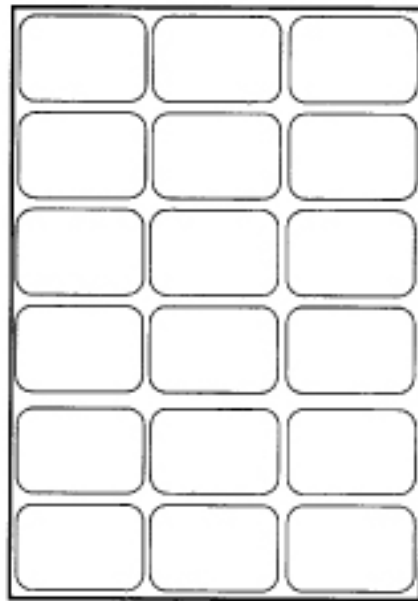
Ergopac is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. Ergopac Rectangular is manufactured in pallet designed modules.

Pail and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands.

Name	Dimension (LxW) mm.	Height mm.	Weight g.
Ergopac rekt. 6,0 l.	252x195	180	205
Ergopac rekt. 11,0 l.	386x195	202	427
Ergopac rekt. 17,0 l.	387x256	239	615

emballator

Ergopac rect. 6 l.



Product information

Pail

Name	Dimension (LxW) mm.	Height mm.	Weight g.	Volume (brimful) l.	Handle (iron) g.	Unit/layer (pallet)
Ergopac rekt. 6,0 l.	252x195	180	205	6,5	28	18

Lid

Variant	Dimension (LxW) mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid l.
Ergopac rekt. 6,0 l.	253x196	56	181,5	167,5	6,0

Delivery packaging

Delivery packaging	Quantity	Del. height mm.
Integrated pallet (pail+lid)	418	1200
Pail on pallet (1200x800)	589	1330
Lid in container on pallet (1200x800)	1296	730

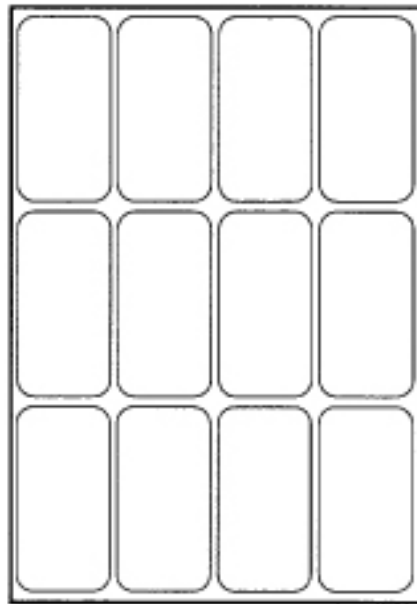
Information

Ergopac is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. Ergopac Rectangular is manufactured in pallet-designed modules.

Pail and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands.

emballator

Ergopac rect. 11 l.



Product information

Pail

Name	Dimension (LxW) mm.	Height mm.	Weight g.	Volume (brimful) l.	Handle (iron) g.	Unit/layer (pallet)
Ergopac rekt. 11,0 l.	386x195	202	427	12,3	88	12

Lid

Variant	Dimension (LxW) mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid l.
Ergopac rekt. 11,0 l.	386x201	128	203	186	11,1

Delivery packaging

Delivery packaging	Quantity	Del. height mm.
Integrated pallet (pail+lid)	192	1200
Pail on pallet (1200x800)	231	1170
Lid in container on pallet (1200x800)	1344	1540

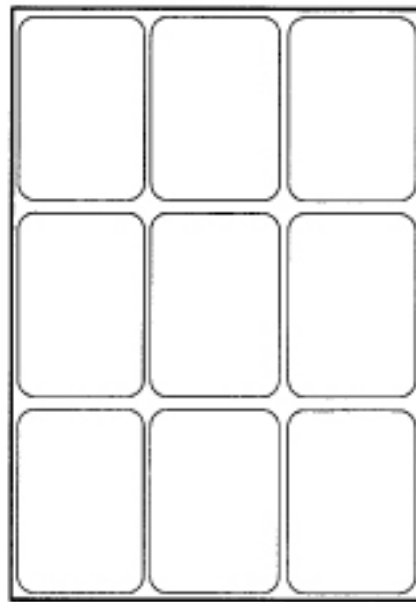
Information

Ergopac is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. Ergopac Rectangular is manufactured in pallet-designed modules.

Pail and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands.

emballator

Ergopac rect. 17 l.



Product information

Pail

Name	Dimension (LxW) mm.	Height mm.	Weight g.	Volume (brimful) l.	Handle (iron) g.	Unit/layer (pallet)
Ergopac rekt. 17,0 l.	387x256	239	615	18,7	88	9

Lid

Variant	Dimension (LxW) mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid l.
Ergopac rekt. 17,0 l.	388x257	153	240	223	17,0

Delivery packaging

Delivery packaging	Quantity	Del. height mm.
Integrated pallet (pail+lid)	126	1200
Pail on pallet (1200x800)	171	1300
Lid in container on pallet (1200x800)	477	730

Information

Ergopac is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. Ergopac Rectangular is manufactured in pallet-designed modules.

Pail and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands.

emballator