Ergopac oval





Ergopac oval

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

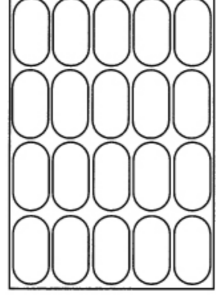
Pail and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands.

Name	Dimension (LxW) mm.	Height mm.	Weight g.
Ergopac oval 3,4 l.	297x155	111	120
Ergopac oval 4,7 l.	297x155	156	195
Ergopac oval 5,8 l.	297x155	187	240

Ergopac oval 3,4 l.

















Produktinformation

Pail

Name	Dimension (LxW) mm.	Height mm.	Weight g.	Volume (brimful) I.	Handle (iron) g.	Unit/layer (pallet)
Ergopac oval 3,4 I.	297x155	111	120	3,3	22	20

Lid

Variant	Dimension (LxW) mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid I.
Ergopac oval	300x160	51	112	103	2.9

Delivery packaging

Delivery packaging	Quantity	Del. height mm.		
Integrated pallet (pail+lid)	480	1200		
Pail on pallet (1200x800)	720	1450		
Lid in box (6x) on pallet (1200x800)	2760	1200		

Information

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

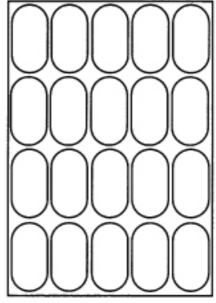
Pail and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands.

emballator

Ergopac oval 4,7 l.

















Product information

Pail

Name	Dimension (LxW) mm.	Height mm.	Weight g.	Volume (brimful) I.	Handle (iron) g.	Unit/layer (pallet)
Ergopac oval 4,7 l.	297x155	156	195	5,1	22	20

Lid

Variant	Dimension (LxW) mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid I.
Ergopac oval	300x160	51	157	148	4,7

Delivery packaging

Delivery packaging	Quantity	Del. height mm.		
Integrated pallet (pail+lid)	320	1200		
Pail on pallet (1200x800)	460	1450		
Lid in box (6x) on pallet (1200x800)	2760	1200		

Information

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

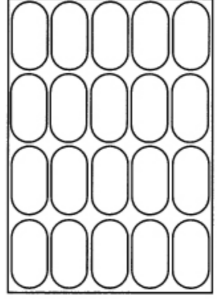
Pail and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands.

emballator

Ergopac oval 5,8 l.

















Product information

Pail

Name	Dimension (LxW) mm.	Height mm.	Weight g.	Volume (brimful) I.	Handle (iron) g.	Unit/layer (pallet)
Ergopac oval 5,8 l.	297x155	187	240	6,2	22	20

Lid

Variant	Dimension (LxW) mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid I.
Ergopac oval	300x160	51	188	179	5,8

Delivery packaging

Delivery packaging	Quantity	Del. height mm.		
Integrated pallet (pail+lid)	320	1200		
Pail on pallet (1200x800)	460	1450		
Lid in box (6x) on pallet (1200x800)	2760	1200		

Information

Ergopac is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. Ergopac oval 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