# **Ergopac Light**







#### **Ergopac Light**

Ergopac Light is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. The key component in the Ergopac system is a pot provided with a lid that is easy to open and re-close. Ergopac is designed for EU pallets.

Pot 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. As an option the pot and lid can be delivered as one unit.

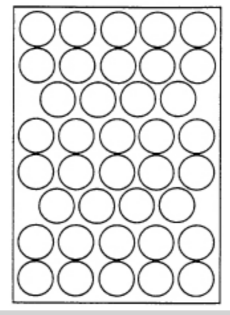
Name	Diameter mm.	Height mm.	Weight g.
Ergopac Light 1100 ml. ø160	160	83,5	45
Ergopac Light 1500 ml. ø160	160	110	54

### emballator

## Ergopac Light 1100 ml. ø160













### **Product information**

#### Pot

Name	Diameter mm.	Height mm.	Weight g.	Volume (brimful) ml.	Decoration
Ergopac Light 1100 ml.	160	83,5	45	1250	Offset
ø160					

#### Lid

Variant	Diameter mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid ml.
Ergopac ø160 L	161	18	84,5	76,5	1100

## **Delivery packaging**

Delivery packaging	Quantity	Del. height mm.	
Pot in container on pallet (1200x800)	2584	1450	
Lid in container on pallet (1200x800)	2584	645	

### Information

Ergopac Light is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. The key component in the Ergopac system is a pot provided with a lid that is easy to open and re-close. Ergopac is designed for EU pallets.

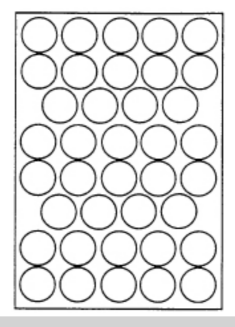
Pot and lid are made out of polypropylene, which is treated with an antistatic agent and approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands. As an option the pot and lid can be delivered as one unit.

### emballator

## Ergopac Light 1500 ml. ø160













### **Product information**

#### Pot

Name	Diameter mm.	Height mm.	Weight g.	Volume (brimful) ml.	Decoration
Ergopac Light 1500 ml.	160	110	54	1700	Offset
ø160					

#### Lid

Variant	Diameter mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid ml.
Ergopac ø160 L	161	18	111	103	1550

## **Delivery packaging**

Delivery packaging	Quantity	Del. height mm.
Pot on pallet (1200x800)	1292	1200
Pot in container on pallet (1200x800)	1748	1450
Lid in container on pallet (1200x800)	2584	645

### Information

Ergopac Light is built around an ergonomic idea that optimizes the packaging material all the way from manufacturing to final usage. The key component in the Ergopac system is a pot provided with a lid that is easy to open and re-close. Ergopac is designed for EU pallets.

Pot 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. As an option the pot and lid can be delivered as one unit.

### emballator