



Emplus

This is a new pot named Emplus. The pot and lid is thoroughly engineered and provided with detailed surface finish. The pot and lids are adapted to logistics solutions. A new improved seal makes it easy to open simultaneously provides tamper evidence functionality. The packaging is advantageous for food and non-food products. The packaging can be decorated with label, offset and IML both on pot and lid. Pot and lid are made out of polypropylene, which is approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands. The new Emplus series is □state of the art□ according to the regulations of minimization of weight and at the same time optimizing the performance.

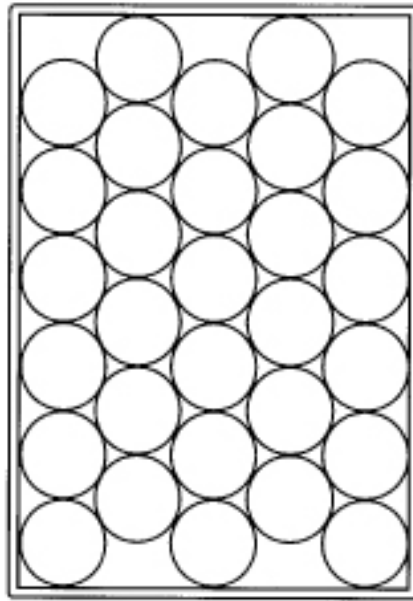
Name	Diameter mm.	Height mm.	Weight g.
Emplus 1200	178	65	32
Emplus 1450	178	78	36
Emplus 1800	178	98	45
Emplus 2000	178	110	50

emballator

Emplus 1200



Tillgänglig / Available
2010



Product information

Pot

Name	Diameter mm.	Height mm.	Weight g.	Volume (brimful) ml.	Decoration
Emplus 1200	178	65	32	1400	Offset, IML

Lid

Variant	Diameter mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid ml.	Decoration
Emplus ø178	178	16	66	61	1200	Offset, IML

Delivery packaging

Delivery packaging	Quantity	Del. height mm.
Pot on pallet (1200x800)	2400	1240
Lid in box (9x) on pallet (1200x800)	6912	1320

Information

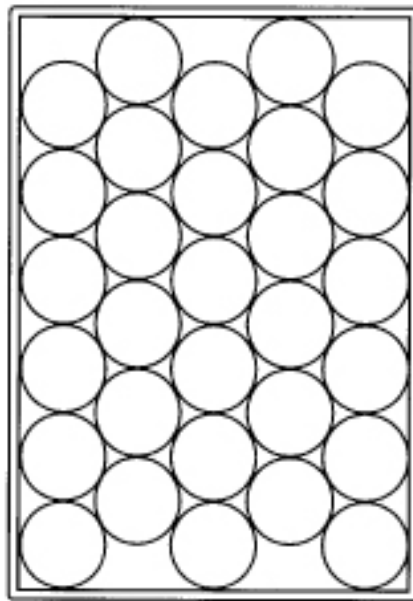
This is a new pot named Emplus. The pot and lid is thoroughly engineered and provided with detailed surface finish. The pot and lids are adapted to logistics solutions. A new improved seal makes it easy to open simultaneously provides tamper evidence functionality. The packaging is advantageous for food and non-food products. The packaging can be decorated with label, offset and IML both on pot and lid. Pot and lid are made out of polypropylene, which is approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands. The new Emplus series is state of the art according to the regulations of minimization of weight and at the same time optimizing the performance.

emballator

Emplus 1450



Tillgänglig / Available
2010



Product information

Pot

Name	Diameter mm.	Height mm.	Weight g.	Volume (brimful) ml.	Decoration
Emplus 1450	178	78	36	1650	Offset, IML

Lid

Variant	Diameter mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid ml.	Decoration
Emplus ø178	178	16	79	74	1450	Offset, IML

Delivery packaging

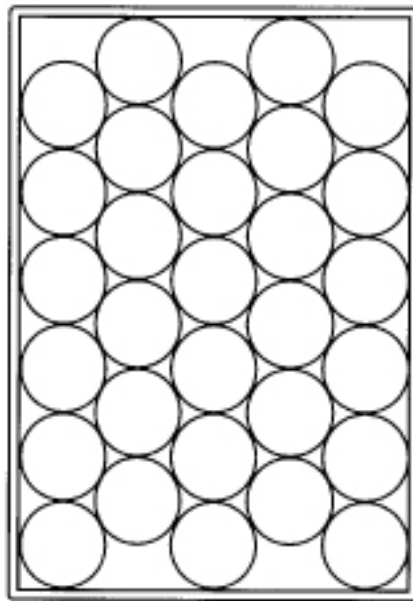
Delivery packaging	Quantity	Del. height mm.
Pot on pallet (1200x800)	2400	1260
Lid in box (9x) on pallet (1200x800)	6912	1320

Information

This is a new pot named Emplus. The pot and lid is thoroughly engineered and provided with detailed surface finish. The pot and lids are adapted to logistics solutions. A new improved seal makes it easy to open simultaneously provides tamper evidence functionality. The packaging is advantageous for food and non-food products. The packaging can be decorated with label, offset and IML both on pot and lid. Pot and lid are made out of polypropylene, which is approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands. The new Emplus series is state of the art according to the regulations of minimization of weight and at the same time optimizing the performance.

emballator

Emplus 1800



Produktinformation

Pot

Name	Diameter mm.	Height mm.	Weight g.	Volume (brimful) ml.	Decoration
Emplus 1800	178	98	45	2000	Offset, IML

Lid

Variant	Diameter mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid ml.	Decoration
Emplus ø178	178	16	99	94	1800	Offset, IML

Delivery packaging

Delivery packaging	Quantity	Del. height mm.
Pot on pallet (1200x800)	2400	1300
Lid in box (9x) on pallet (1200x800)	6912	1320

Information

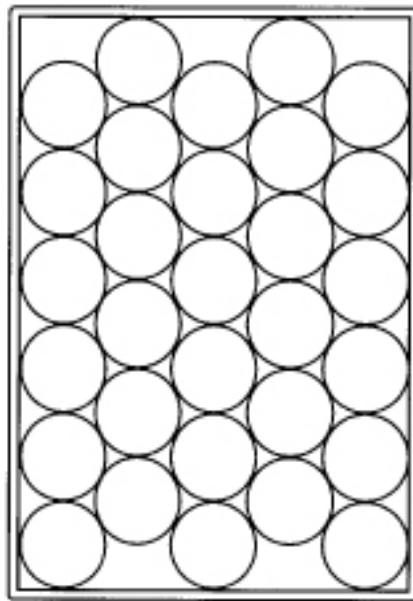
This is a new pot named Emplus. The pot and lid is thoroughly engineered and provided with detailed surface finish. The pot and lids are adapted to logistics solutions. A new improved seal makes it easy to open simultaneously provides tamper evidence functionality. The packaging is advantageous for food and non-food products. The packaging can be decorated with label, offset and IML both on pot and lid. Pot and lid are made out of polypropylene, which is approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands. The new Emplus series is state of the art according to the regulations of minimization of weight and at the same time optimizing the performance.

emballator

Emplus 2000



Tillgänglig / Available
2010



Product information

Pot

Name	Diameter mm.	Height mm.	Weight g.	Volume (brimful) ml.	Decoration
Emplus 2000	178	110	50	2200	Offset, IML

Lid

Variant	Diameter mm.	Weight g.	Height (mounted) mm.	Stack height (mounted) mm.	Volume under lid ml.	Decoration
Emplus ø178	178	16	111	106	2000	Offset, IML

Delivery packaging

Delivery packaging	Quantity	Del. height mm.
Pot on pallet (1200x800)	2400	1320
Lid in box (9x) on pallet (1200x800)	6912	1320

Information

This is a new pot named Emplus. The pot and lid is thoroughly engineered and provided with detailed surface finish. The pot and lids are adapted to logistics solutions. A new improved seal makes it easy to open simultaneously provides tamper evidence functionality. The packaging is advantageous for food and non-food products. The packaging can be decorated with label, offset and IML both on pot and lid. Pot and lid are made out of polypropylene, which is approved according to food regulations. The production is highly automated and protected in order to comply with quality and hygienic demands. The new Emplus series is state of the art according to the regulations of minimization of weight and at the same time optimizing the performance.

emballator