

Ø122 1040

All specifications subject to revision without notice

LID

Standard lid to **2040**, **2042**, **2044**, **2046** and **2048**.

Weight: 8,0 g

MATERIAL:

Pots and lids are produced in random and copolymer polypropylene in grades approved for food packaging by BGA and FDA which satisfy the demands of the EU directive 90/128 plus amendment of 1995-02-14 (Global migration)

DECORATION:

With In-mould-labeling Contact Toppac for drawings.

CONTAINER/PACKAGING

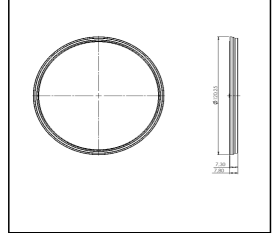
Pallet size:L-1220*B-810*H-145 Box size: L-590*B-400*H-360

Boxes: 12 boxes with 1414 units per box. 24 boxes on one pallet place.

Lattice box: L-1200B*B1150*H-145

Lattice box: 1 box with 18396 units per

box.



TEMPERATURE:

Hot: The material chosen has a very good heat resistance and the packaging is suitable for hot filling.

(Product temperature of 85° to 90°)

Cold: Random resists temperature to 5℃ Block resists temperatures down to -20℃. Deep freezing below -20° will require a speciel resin which is avaible on request.

COLOURS:

Lids are available in clear and Toppac standard colours.

HANDLE:

No handle.

QUALITY CONTROL:

Pots and lids are subject to a strict daily quality control.

Toppac is certified by Global Standard for packaging and packaging material, Issue 5, High Hygine Risk with the grade AA



