



TPS128-500-A



GENERAL

Article ID: 78883

Customer description: combi deca tps128-500-a rcp transparent + tps128-d rcp transparent

PRODUCT SPECIFICATIONS

Material: *type*: PP Weight: 21,25 gr (+/- 10%)

raw material: RCP-2 Average wall thickness: 0,5 mm (+/- 10 %)

Content: nominal: 500 ml Length: 128 mm

 brimfull:
 661,8 ml
 Width:
 128 mm

 to skirt edge:
 499,6 ml
 Height:
 55,5 mm

 under lid*:
 573,1 ml

Colour: transparent

Surface/volume ratio: 5,1 dm²/L



USES / CERTIFICATES

Material properties: Upon request, DECA is happy to provide you with a Declaration of Conformity (DoC) for

your chosen product. This document contains all the information about the product

and the materials used.

Compatibility: It is the customer's responsibility to ensure that their product and process are

compatible with our packaging solution.

Storage conditions: Keep out of direct sunlight, keep dry, store in original closed packaging, at ambient

temperature, relative humidity between 40 and 70%.

Expiration: We recommend to use the products within 1 year after purchase. We can not be held

responsible for use after this period.

Supplier information: Arendo N.V.

Toekomstlaan 28 2200 Herentals

PACKAGING

Primary:

Blue bag for TP/TPS/Tray/... - Green bag # in primary packaging: 200 pieces

Weight: 200 pieces x 30,09 gr + 11,48 gr = 6029,48 gr



Secondary:

Carton Deca TPS

primary in secondary packaging: 1 pieces Weight: $1 \times 6029,48 \text{ gr} + 817,48 \text{ gr} = 6835,48 \text{ gr}$



Tertiary:

Europallet, wrapped full pallet

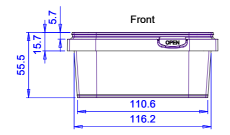
in tertiary packaging: 24 boxes = 4800 pieces

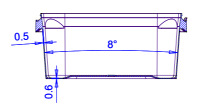
Weight: +/- 184,25952 kg Standard height: 0 mm

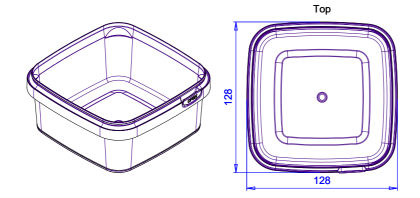




TECHNICAL DRAWING - TPS128-500-A_X2 (V01 07022025) 2D.pdf







| DIMENSIONS | TOLERANCE (% |
|-----------------|--------------|
| 0 mm - 1 mm | 0,10 mm |
| 1 mm - 10 mm | 0,2 mm |
| 10 mm - 20 mm | 0,3 mm |
| 20 mm - 30 mm | 0,4 mm |
| 30 mm - 50 mm | 0,5 mm |
| 50 mm - 100 mm | 0,6 mm |
| 100 mm - 200 mm | 0,8 mm |
| 200 mm - 400 mm | 1,0 mm |
| 400 mm - 500 mm | 1,5 mm |
| wall thickness | 10% |
| weight | 10% |
| | |

DISCLAIMER

The information on this technical data sheet is valid only under the following conditions: The product is used in normal intended conditions and purposes (use). No changes and/or substances (intentional, non-intentional and/or by use) are applied and/or added to the product that could affect the nature and composition (a degeneration and/or a denaturation) of the product. The product may only be used for the foods, contact times and contact temperatures specified in the Declaration of Conformity.

LIMITING FACTORS

Our products are suitable for single use only. If reused, mechanical and/or other properties may change and suitability for food is not guaranteed and is not covered by this document. It is the user's responsibility to ensure that their process is compatible with our product. It is the user's responsibility to check and test the suitability of the product for its intended use, the shelf life of the food, and the compatibility between the food and the product. It is the user's responsibility to test that the product does not alter the organoleptic properties and/or composition of the food.





TPS128-D



GENERAL

Article ID: 78039

Description: Square lid, transparent

Polypropylene

PRODUCT SPECIFICATIONS

Material: type: PP

raw material: RCP-1

Weight:

8,84 gr (+/- 10%)

Average wall thickness:

0,5 mm (+/- 10 %)

Length:

125,6 mm

Width:

125,6 mm

Height:

7,2 mm

Colour:

transparent



USES / CERTIFICATES

Material properties: Upon request, DECA is happy to provide you with a Declaration of Conformity (DoC) for

your chosen product. This document contains all the information about the product

and the materials used.

Compatibility: It is the customer's responsibility to ensure that their product and process are

compatible with our packaging solution.

Storage conditions: Keep out of direct sunlight, keep dry, store in original closed packaging, at ambient

temperature, relative humidity between 40 and 70%.

Expiration: We recommend to use the products within 1 year after purchase. We can not be held

responsible for use after this period.

Supplier information: Arendo N.V.

Toekomstlaan 28 2200 Herentals

PACKAGING

Primary:

Blue bag for TP/TPS/Tray/... - Green bag # in primary packaging: 1080 pieces

Weight: 1080 pieces x 8,84 gr + 11,48 gr = 9558,68 gr



Secondary:

Carton Deca TPS

primary in secondary packaging: 1 pieces
Weight: 1 x 9558,68 gr + 817,48 gr = 10364,68 gr



Tertiary:

Europallet, wrapped full pallet

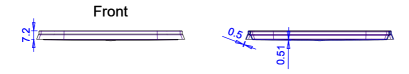
in tertiary packaging: 24 boxes = 25920 pieces

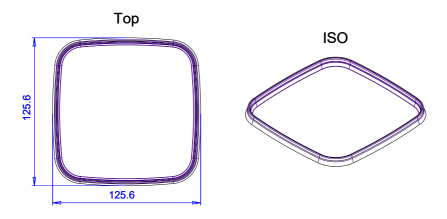
Weight: +/- 268,96032 kg Standard height: 0 mm





TECHNICAL DRAWING - TPS128-D_X3 (V01 07102024) 2D.pdf





| DIMENSIONS | TOLERANCE (%) |
|-----------------|---------------|
| 0 mm - 1 mm | 0,10 mm |
| 1 mm - 10 mm | 0,2 mm |
| 10 mm - 20 mm | 0,3 mm |
| 20 mm - 30 mm | 0,4 mm |
| 30 mm - 50 mm | 0,5 mm |
| 50 mm - 100 mm | 0,6 mm |
| 100 mm - 200 mm | 0,8 mm |
| 200 mm - 400 mm | 1,0 mm |
| 400 mm - 500 mm | 1,5 mm |
| wall thickness | 10% |
| weight | 10% |

DISCLAIMER

The information on this technical data sheet is valid only under the following conditions: The product is used in normal intended conditions and purposes (use). No changes and/or substances (intentional, non-intentional and/or by use) are applied and/or added to the product that could affect the nature and composition (a degeneration and/or a denaturation) of the product. The product may only be used for the foods, contact times and contact temperatures specified in the Declaration of Conformity.

LIMITING FACTORS

Our products are suitable for single use only. If reused, mechanical and/or other properties may change and suitability for food is not guaranteed and is not covered by this document. It is the user's responsibility to ensure that their process is compatible with our product. It is the user's responsibility to check and test the suitability of the product for its intended use, the shelf life of the food, and the compatibility between the food and the product. It is the user's responsibility to test that the product does not alter the organoleptic properties and/or composition of the food.