

Product 10.10.2025 ZEW / Vertrieb Date: Dept. specification **OLDENBURGERS** Name:

Customer: Antalis A/S 7500 Holstebro

Article no. customer: 1243185-000 Article no. supplier: 820830

Size (internal dimension): Typ of packaging:

Packaging drawing (CAD): Weight of packaging: Carbon footprint 5):

202 g \pm 8 % 99 kg CO_2 / 1000 Pieces

600 x 430 x 50 mm

die cut packaging 0422

VDW 1.30 B WEISS/WEISS B937.228.937 Board grade 1): Klingele code:

135 g/m² Kraftliner weiß 120 g/m² HP-Fluting 135 g/m² Kraftliner weiß Paper grades 2): Outer liner B-flute Inner liner

D110958

Total grammage board: 437 g/m² Recycled content 3): ca. 37 %

Printing: Colours:

Closure: unlocked

0 Pcs./Pack Bundle Delivery: Stacking 2 x 600 Pcs. Pieces on pallet 1.200

1.950 mm Hight incl. pallet Pallet type Pallet cover **Euro** pallet corrugated board

Pallet strapping 4-times# (4x cross) wide

Pallet wrapping

Recommended storage and

18 - 23 degree Celsius and 45 - 65 % rel. humidity processing conditions:

Remark: Replaces all former editions.

3) Only related to the paper insert (without starch, printing ink, adhesive).

¹⁾ Target values in accordance with the current DIN 55 468-1 standard, for E-flute these are recommended values only. The technical properties of our corrugated board products can only be guaranteed 6 months after delivery if correct storage is assured. Manufacturing tolerances to VDW Inspection Catalogue.

²⁾ All papers comply with the current statutory provisions of the German Federal Institute for Risk Assessment (BfR) and with Recommendation XXXVI of its Plastics Committee. The basis weight tolerances are ± 4 %, a customary value worldwide. Due to scheduling or production engineering reasons, the application of similar or better papers is possible.

⁴⁾ The water-based flexographic printing inks comply to the EuPIA exclusion list for printing inks.

⁵⁾ Basis: FEFCO Life Cycle Database.