

Article Technical information: 01/20 V1

| Article | | CARDBOARD 2050 x 3050 mm (FEFCO 0110) | | |
|--|---|---|---------------------------------|------------------|
| Sheet Format (mm) | | 2400 x 1600 mm (±3 mm) | | |
| QUALITY OF THE CORRUGATET SHEET Number of ply, paper type, wave type, starch adhesive type | | White Riegerliner Wellenstoff White testliner | 160 g/m² 90 g/m² 120 g/m² | 5-layer EB FLUTE |
| TOTAL WEIGHT (g/m²) (ISO 536) | | | 625 g/m² ±5% | |
| THICKNESS (mm) | | | 3,5 mm ±5% | |
| TEARING STRENG | IT " <i>MÜLLEN"</i> (kPa) (ISO 2759) | | min. 705 kPa | |
| ECT (kN/m) (ISO 303 | 37) | | min. 6,60 kN/m | |
| | Sheets per pallet | | 250 sheets | |
| Packaging quantity | Pallet height | | Max.160 cm | |
| Transportation | Corrugated cardboard must be transported in a closed cargo area, weather-protected, not directly exposed to sunlight. | | | |
| Storage conditions | Corrugated cardboard products must be stored indoors. The recommended temperature is 10-25°C and relative humidity of 50-70%. They should not be exposed to major microclimate changes (temperature and humidity). Pallets are recommended to be opened immediately before use. Pallets are recommended to be stacked in no more than one row only in the case when the upper pallet sits full surface on top of the lower one, otherwise damage to the upper layers of the boxes occurs. Shelf life 12 months under the prescribed storage conditions. | | | |

Test conditions 23°C, 50% relative humidity, in accordance with the requirement of ISO 187. (The product specification specifies the minimum guaranteed values for the offered type of material in rated quality).