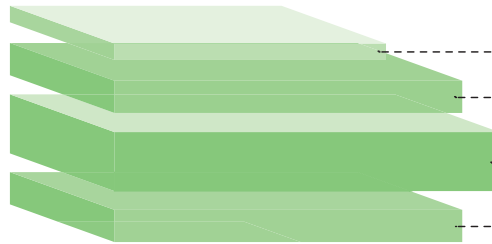


CKB™

FICHA TÉCNICA

FOLDING REVERSO KRAFT

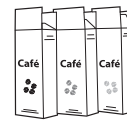
1 ▲ Estructura del cartón / *structure du carton*


Doble capa de estucado
Double pigment coating / Double couche
Pasta química blanqueada
Bleached chemical pulp / pâte chimique blanchie
Pasta termo mecánica
BCTMP
Pasta química sin blanquear
Unbleached chemical pulp / pâte chimique non-blanchie

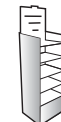
2 ▲ Especificaciones técnicas

| GRAMAJE <i>GRAMMAGE / GRAMMAGE</i> | ESPESOR <i>THICKNESS / ÉPAISSEUR</i> | RIGIDEZ TABER <i>STIFFNESS / RIGIDITÉ</i> | |
|----------------------------------------------|------------------------------------------------|-----------------------------------------------------|------|
| g/m ±4% | µm (±5%) | (±15%) | |
| | | CD | MD |
| 195 | 300 | 3.7 | 7.8 |
| 220 | 360 | 5.7 | 12 |
| 235 | 400 | 7.3 | 15.3 |
| 255 | 435 | 9.6 | 20.2 |
| 270 | 450 | 10 | 24 |
| 290 | 490 | 12.8 | 29.5 |
| 315 | 540 | 16.2 | 37.4 |
| 350 | 600 | 20.4 | 46.9 |
| 380 | 665 | 24.5 | 56.4 |
| 410 | 710 | 31 | 77 |

3 ▲ Aplicaciones


Alimentos secos

Congelados

Pack bebidas

Displays

Para contracolar

Alimentación

4 ▲ Propiedades

| | | |
|------------------------------------------------------------------------|------------------------|------------|
| GRADO DE HUMEDAD <i>MOISTURE / HUMIDITÉ</i> | 7,0 - 9,5 | ISO 287 |
| ABSORCION DE AGUA COBB 60 <i>COBB TEST / HUMIDITÉ</i> | 30 | ISO 535 |
| LISURA SUPERFICIAL <i>SURFACE SMOOTHNESS / SURFACE LISSE</i> | ≤2,5 | ISO 8791-4 |
| TEST ROBINSON | GARANTIZADO POR UN AÑO | |