

ORIABULK 1,65 PAPER

OFFSET _ OFFSET _ OFFSET

BLANCO _ WHITE _ BLANC

| CARACTERÍSTICAS CHARACTERISTICS CARACTERISTIQUES | [V] | Especificación y tolerancia Specification and tolerance Spécification et tolérance | Norma de ensayo Standard test Norme d'essai | GRAMAJE / SUBSTANCE / GRAMMAGE | | | | | | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------|--------------------|------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------|----|---------|---------|---------|---------|---------|-----|-----|-----|-----|-----|-----|--|
| GRAMAJE SUBSTANCE GRAMMAGE | g/m ² | ± 4% (resto) ± 3% (100<g<224) | ISO 536 | 50 | 60 | 70 | 80 | 90 | 100 | 120 | 150 | 170 | 180 | 200 | 220 | 250 | |
| MANO BULK MAIN | cm ³ /g | ± 0,05 | ISO 534 | | | 1,65 | 1,65 | 1,65 | 1,65 | 1,65 | | | | | | | |
| HUMEDAD ABSOLUTA ABSOLUTE HUMIDITY HUMIDITÉ ABSOLUE | % | ± 1 | ISO 287 | | | 6,5 | 6,5 | 6,5 | 6,5 | 6,5 | | | | | | | |
| ENCOLADO COBB 60 COBB 60 INDEX COLLAGE COBB 60 | g/m ² | - | ISO 535 | | | ≤28 | ≤28 | ≤28 | ≤28 | ≤28 | | | | | | | |
| POROSIDAD BENDTSEN BENDSTEN POROSITY POROSITÉ BENDSTEN | ml/min | - | UNE 57066-2 | | | <1200 | <1200 | <1200 | <1200 | <1200 | | | | | | | |
| BLANCURA* WHITENESS* BLANCHEUR* | CIE | ± 5 | ISO 2470-1 | | | 160* | 160* | 160* | 160* | 160* | | | | | | | |
| OPACIDAD OPACITY OPACITÉ | % | ± 2 | UNE 57063 | | | 85 | 87 | 90 | 91 | 92 | | | | | | | |
| LISURA BENDSTEN cara tela / cara fieltro SMOOTHNESS BENDSTEN wire side / top side LISSÉ BENDSTEN côte toile / côte feutre | ml/min | ± 150 | UNE 57080-2 | | | 500/450 | 500/450 | 500/450 | 500/450 | 500/450 | | | | | | | |
| LONGITUD ROTURA Long. BREAKING LENGTH Long. LONGEUR DE RUPTURE Long. | m | - | UNE 1924-2 | | | >5000 | >5000 | >4500 | >4500 | >4500 | | | | | | | |
| LONGITUD ROTURA Trans. BREAKING LENGTH Trans. LONGEUR DE RUPTURE Trans. | m | - | UNE 1924-2 | | | >3000 | >3000 | >2700 | >2700 | >2700 | | | | | | | |
| INDICE DESGARRO Long. / Transv. RATE OF TEAR Long. / Transv. INDICE DÉCHIRURE Long. / Transv. | g | ± 15 | ISO 1974 | | | 60 / 70 | 60 / 70 | 55 / 65 | 55 / 65 | 55 / 65 | | | | | | | |

OBSERVACIONES OBSERVATIONS OBSERVATIONS

BLANCURA WHITENESS BLANCHEUR

Medición realizada con espectrofotómetro Frank PTI_Measurement made in spectrophotometer Frank-PTI_Mesure faite au spectrophotometre Frank-PTI

PASTAS EMPLEADAS PULPS USED PÂTES EMPLOYÉES

Pastas químicas ECF y BCTMP (<10%)_Chemical pulps ECF and BCTMP (<10%)_Pâtes chimiques ECF et BCTMP (<10%)



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