

EVOPACK

| | | | | | |
|---|---|---------------------------------|--|---|--|
| Código / Item: | S116304633 | Fecha de Revisión/ Date: | 13-01-2013 | | |
| Artículo / Article description: | JERR. 25-NM N C/K.60 1,100 BLANCO | | | | |
| Modelo / Type Designation: | | | | | |
| Material / Raw Material: | HDPE | | | | |
| Tipo de material¹, color² / Type of material¹, colour²: | * ¹ APM HDPE 55050 REPSOL | | | ² BLANCO/WHITE AUF0026932 | |
| Tara [kg] / Tare Weight | 1,100 ± 0,020 | | | | |
| Altura máx. de apilado (a 25 °C) / densidad rel. [g/cm³] / Stacking Height (up to 25 °C)/ rel. Density of [g/cm³]: | 3 Unidades / 1,3 3 Units high / 1,3 | | 2 Unidades / 1,9 2 Units high / 1,9 | | |
| Capacidad a rebose / Brimful Capacity [L]: | 27 | | | | |
| Espesor mínimo / Min. Wallthickness [mm]: | 1,6 | | | | |
| Tipo de cuello / Top opening thread type [mm]: | CCS 60x6 | | | | |
| Diam. Interior de boca / Inner opening diam. [mm]: | 47 ±2 | | | | |
| Diam. Exterior rosca / Thread crest [mm]: | 60 ±0,7 | | | | |
| Diam. Interior rosca / Thread root [mm]: | 54,5 ±0,5 | | | | |
| Altura cuello / Neck height [mm]: | 21 ±0,5 | | | | |
| Homologación / UN Approval | 3H1/X1,5-Y1,9/250/XX E/02-J-431-11/AA3 | | | | |
| Aptitud alimentaria / Food Approval | Si /Yes <input checked="" type="checkbox"/> | | No/No <input type="checkbox"/> | | |
| Palet / Pallet | | | | | |
| Material / Material: | MADERA / Wood | | | | |
| Tipo / Type: | PALETS 1200x1000x125 mm 7 Tablas / Pallets 1200x1000x125 mm 7 Planks. | | | | |
| Tapón-Tapa/ Caps & Lids (Opcional/Optional <input checked="" type="checkbox"/> Incluido/Included <input type="checkbox"/>) | | | | | |
| | Tapa / Lid | Junta / L-Gasket** | Tapón / Bung | t-Junta / b-Gasket** | Par de apriete / Torque [N x m] |
| Modelo / Model: | | | K 60 | Anillo / Ring | 12-16 |
| Material / Material: | | | HDPE | Polexan / Foamed PE | |
| Peso / Weight [g]: | | | 24 | | |
| Sist. de Desgasificación / Gasing device: | - | | | | |
| Observaciones / Comments | | | | | |
| | | | | | |
| <p>* Existen materias primas y colorantes alternativos, de acuerdo con la homologación. * Alternative raw material and masterbatch types according to approval. ** Tener precaución acerca de la resistencia del material de la junta en función del líquido. Otras juntas disponibles. ** Be aware of resistance of used gasket material against filling goods. Other gasket materials are available.</p> | | | | | |

Los datos que figuran en esta hoja se refieren al estado del producto en la fecha de revisión. Dichos datos pueden sufrir cambios sin previo aviso.
 The facts given in this datasheet refer to the product status on the date of revision. Changes might occur on our own decision without additional customer information.

| | | | |
|-----------------------|------------|---------------------------------|------------|
| Código / Item: | S116304633 | Fecha de Revisión/ Date: | 13-01-2013 |
|-----------------------|------------|---------------------------------|------------|

| | |
|--|-----------------------------------|
| Artículo / Article description: | JERR. 25-NM N C/K.60 1,100 BLANCO |
|--|-----------------------------------|

Dimensiones / Dimensions

| Cotas / Heights | Plano / Plan | | | | | | | | | | | | |
|--|---------------------|------|-------------------|--------|-------------------|--------|-------------------|-----|-----------------|--------|-----------------|--------|---|
| <table border="1"> <thead> <tr> <th style="background-color: black; color: white;">Dimensiones</th> <th style="background-color: black; color: white;">(mm)</th> </tr> </thead> <tbody> <tr> <td>Altura / Height A</td> <td>455 ±5</td> </tr> <tr> <td>Altura / Height B</td> <td>450 ±5</td> </tr> <tr> <td>Altura / Height C</td> <td>257</td> </tr> <tr> <td>Ancho / Width D</td> <td>295 ±5</td> </tr> <tr> <td>Ancho / Width E</td> <td>245 ±5</td> </tr> </tbody> </table> | Dimensiones | (mm) | Altura / Height A | 455 ±5 | Altura / Height B | 450 ±5 | Altura / Height C | 257 | Ancho / Width D | 295 ±5 | Ancho / Width E | 245 ±5 | <p>The drawing shows a front view of a container with dimensions A (total height), B (height to the top of the main body), C (height to the top of the handle area), D (total width), and E (width of the main body). A top view below shows the container's footprint with dimensions D and E.</p> |
| Dimensiones | (mm) | | | | | | | | | | | | |
| Altura / Height A | 455 ±5 | | | | | | | | | | | | |
| Altura / Height B | 450 ±5 | | | | | | | | | | | | |
| Altura / Height C | 257 | | | | | | | | | | | | |
| Ancho / Width D | 295 ±5 | | | | | | | | | | | | |
| Ancho / Width E | 245 ±5 | | | | | | | | | | | | |

Especificaciones de embalaje/ Packing Specification

| | | |
|---|---|---|
| <p>En 5 alturas con 16(4x4) envases por altura. 5 x 16= 80 Ud/Palet 7 Tablas En palets de 1,2 x 1 x 0,125 m. Con estirable y cobertura.</p> <p><i>5 Layers with 16(4x4) containers per layer. 5x16= 80 Cont/Pallet 7 Planks. On pallets of 1,2 x 1 x 0,125 m. With film wrapped and rainproof coverage.</i></p> | <p>The drawing shows a top-down view of a pallet layout with a 4x4 grid of containers. The overall dimensions are 1000 mm by 1250 mm.</p> | <p>The drawing shows a side view of a pallet layout with 5 layers and 4 containers per layer, totaling 20 containers per layer.</p> |
|---|---|---|

Los datos que figuran en esta hoja se refieren al estado del producto en la fecha de revisión. Dichos datos pueden sufrir cambios sin previo aviso.
The facts given in this datasheet refer to the product status on the date of revision. Changes might occur on our own decision without additional customer information.