TECHNICAL DATA SHEET

MAQ01
DS-180

hexagonal drum 25L
286x432

CARACTERISTICS

<table>
<thead>
<tr>
<th>DIAM.NOM.</th>
<th>286mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEIGHT</td>
<td>432mm</td>
</tr>
<tr>
<td>TEST PRESSURE</td>
<td>0.2 bar</td>
</tr>
</tbody>
</table>

OPENING

<table>
<thead>
<tr>
<th>HANDLE</th>
<th>1 poignée plastique</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELDING</td>
<td>Electric</td>
</tr>
<tr>
<td>BEADS</td>
<td>--</td>
</tr>
</tbody>
</table>

TECHNICAL PARAMETERS

TOP

Tinplate norms DIN EN 10202, 2.0/2.0 gr/m², thickness 0.34mm. produced by stamping
Internal coating : none - External coating : white enamel

BODY

Tinplate norms DIN EN 10202, 2.0/2.0 gr/m², thickness 0.34mm. produced by welding and expansion
Internal coating : none - External coating : white enamel + printing

BOTTOM

Tinplate norms DIN EN 10202, 2.0/2.0 gr/m², thickness 0.34mm. produced by stamping, water based sealing compound made of synthetic and natural caoutchouc
Internal coating : none - External coating : none

PALETTIZATION

33 pcs / pallet: 800x1200

CHARACTERISTICS ET TEST

ISO Capacity (water) : 25 L
Test after production process with inflating 0.2 bar pressure
Welding and seaming parameters controlled during production
UN certification : 1A1/Y1.8/150/**/F/BVT 229319/FS