

TECHNICAL DATA

All rights reserved. Any disclosure or reproduction to a third person is submitted to an authorization.

DEFINITION	4 lug cap for vacuum sealing on threaded ring with the following designation:	GME 20-06 (GPI 2030)								
PROFILED PANEL	RTO Regular Twist Off / RTO									
SIZES	Please refer to drawing ET70H10RTO at the bottom of the page.									
METAL	<p>Category: tin steel Thickness: 0,18 mm Tinning: 2.8/2.8 g/m²</p> <p>All the metal characteristics comply to the European standard EN 10202</p>									
COMPOUND (P27)	<p>Food contact compound PVC ESBO suitable for non-fatty products and pasteurisation heat treatments up to 100°C.</p> <p>Nominal compound thickness 0.8 mm +/- 0.20 mm</p>									
INTERIOR PROTECTION (2WHBN)	For fairly corrosive and corrosive products: 1 operation of base coat BPA NI + Top coat varnish BPA NI									
PROTECTION AND EXTERIOR DECORATION	Please refer to drawing									
DECLARATION OF CONFORMITY	Please refer to declarations of conformity									
PACKAGING	<p>Average weight of a cap: 10,1 g Gross average weight of a carton: 11,3 kg Number of caps/carton: 1050 (in plastic bags)</p> <table border="1"> <thead> <tr> <th>Number of cartons / pallet</th> <th>Number of caps / pallet</th> <th>Gross average weight</th> <th>Pallet size</th> </tr> </thead> <tbody> <tr> <td>40</td> <td>42000</td> <td>453</td> <td></td> </tr> </tbody> </table>		Number of cartons / pallet	Number of caps / pallet	Gross average weight	Pallet size	40	42000	453	
Number of cartons / pallet	Number of caps / pallet	Gross average weight	Pallet size							
40	42000	453								
STORAGE CONDITIONS AND DLUO	Please refer to Caps user guide for the Massilly group regarding storage									
USE CONDITIONS	Please refer to Caps user guide for the Massilly group regarding caps and their relevant use.									
DRAWING ET70H10RTO										