

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

<b>DEFINITION</b>	4 lug cap for vacuum sealing on threaded ring with the following designation:	FD 138D								
<b>PROFILED PANEL</b>	TNV Flat (no gradin) smooth wall without safety Button / TNV									
<b>SIZES</b>	Please refer to drawing <b>ET70H18TNV</b> at the bottom of the page.									
<b>METAL</b>	<p>Category: tin steel    Thickness: 0,16 mm    Tinning: 2.8/2.8 g/m<sup>2</sup></p> <p>All the metal characteristics comply to the European standard <b>EN 10202</b></p>									
<b>COMPOUND (P25)</b>	<p>Food contact compound PVC ESBO NI suitable for fatty and non-fatty products and pasteurisation heat treatments up to 100°C.</p> <p>Nominal compound thickness 0.8 MM +/- 0.20 mm</p>									
<b>INTERIOR PROTECTION (2WHPN)</b>	For fairly corrosive and corrosive products: 1 operation of base coat BPA NI and PFAS NI + 1 operation of white organosol varnish BPA NI and PFAS NI									
<b>PROTECTION AND EXTERIOR DECORATION</b>	VARNISH SIZE+CLEAR									
<b>DECLARATION OF CONFORMITY</b>	Please refer to declarations of conformity									
<b>PACKAGING</b>  (weights are given with ± 10%)	<p>Average weight of a cap: 13,3 g    Gross average weight of a carton: 8,1 kg    Number of caps/carton: 550 (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>30</td> <td>16500</td> <td>243</td> <td>800 X 1 200 X 2 220 mm</td> </tr> </tbody> </table>		Number of cartons / pallet	Number of caps / pallet	Gross average weight	Pallet size	30	16500	243	800 X 1 200 X 2 220 mm
Number of cartons / pallet	Number of caps / pallet	Gross average weight	Pallet size							
30	16500	243	800 X 1 200 X 2 220 mm							
<b>STORAGE CONDITIONS AND DLUO</b>	Please refer to <b>Caps user guide for the Massilly group</b> regarding storage									
<b>USE CONDITIONS</b>	Please refer to <b>Caps user guide for the Massilly group</b> regarding caps and their relevant use.									
<b>DRAWING ET70H18TNV</b>										