



2,300 litres LPG tanks



2,450 litres LPG tank



2,450 litres LPG supply unit for own consumption



225 m³ LPG tank



59 m³ LPG tank



118 m³ LPG tank



10 m³ LPG tank



LAPESA crane trucks for deliveries of LPG tanks



47 m³ LPG tanker with transfer equipment



Eight 207 m³ tanks at a glass factory

TANKS FOR THE STORAGE OF L.P.G.

TANKS TO CONTAIN PROPANE (L.P.G.)



TANKS	<p>Manufactured according to LPG regulations for static tanks and in compliance with European Directive 97/23/CE. All of the models have the EC mark.</p> <p>Permanent stocks of basic models in 1,200 mm, 1,500 mm, and 1,750 mm diameters.</p>
OPTIONS	<p>Models: The catalogue shows the range of models from 2 m³ to 300 m³.</p> <p>Special models: There is also a range of special size tanks (see page 7)</p> <p>Consult us for any special model or version of those that appear in this catalogue.</p> <p>Centred outlets: All of the models can be made with the option of "centred outlets" for situations in which there are problems of distances in installations.</p> <p>Gazing: The tank can be supplied with the valve unit already mounted (and tightness checked) and with the interior air replaced by inert gas.</p>
FINITION	<p><i>Standard finish:</i> The standard finish of the outer surface offers a high resistance to corrosion. The whole of the exterior of the tank undergoes blast treatment. A coat of primer is then applied followed by a top coat in white or black depending on whether the tank is to be installed above or underground. The outer coat is in polyurethane. In the case of tanks with a capacity of more than 60 m³ or a diameter greater than 2,450 mm, the standard finish is a primer coat only.</p> <p><i>Special finitions:</i> Other types of external surface finition can be carried out, e.g. a "thick coat" of polyurethane (up to 3 mm.) Specific product for underground tanks, with a dielectric resistance of more than 15,000 volts.</p>
PROTECTION	<p><i>Cathodic protection:</i> A cathodic protection unit can be supplied for underground tanks to obtain the protection specified in the LPG installation regulations. The cathodic protection unit comprises the sacrificial anodes and connection cables with terminals.</p>
VALVES	<p><i>Supply:</i> Tanks of capacities up to 20 m³ include the valve unit equipment , (the most commonly known brands). Valve unit equipment for tanks with capacities of over 20 m³ is supplied under order.</p> <p><i>Valves mounted:</i> The valve unit is normally supplied separately, dismantled.</p> <p>At the customer's express request, the tank can be supplied with the valves ready-mounted. This process includes the tightness test and interior gazing.</p>
TABLES	<p>Natural vaporization: Tables to quickly determine the tanks natural vaporization capacity. It includes all of the standard models, up to a capacity of 60 m³.</p> <p>Maximum filling up: There is also a useful data table with the heights of the liquefied gas at 85% capacity.</p>
TOLERANCES	<p>The following tolerances, above or below, have been applied to the tank measurements and data indicated in this catalogue:</p> <p>In total length: 1% Distance between support axes: 10 mm. Distance between holes in same support: 5 mm</p> <p>Rest of measurements, according to CODAP F1.5</p>