





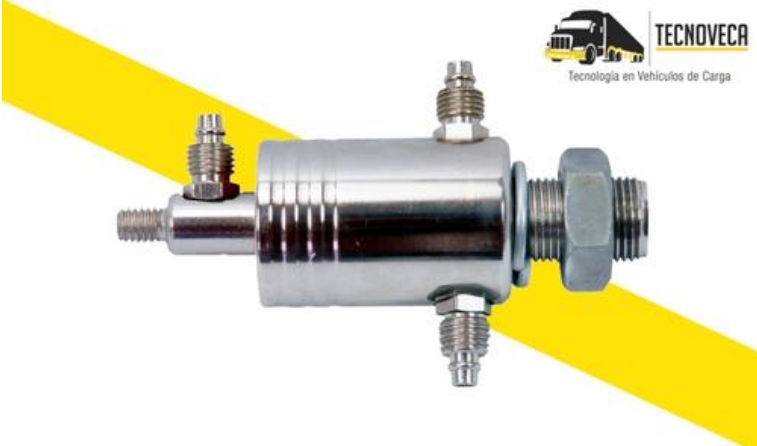


TECNOVECA




Tecnología en Vehículos de Carga


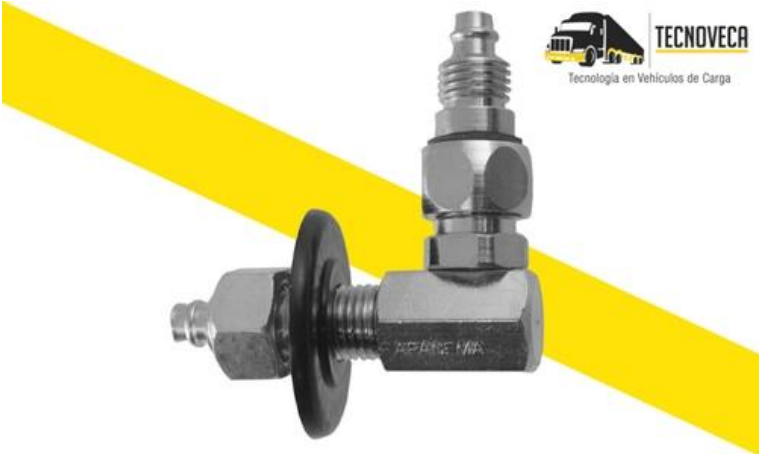



Listado de Piezas de Sistema de Auto-Calibración de Neumáticos CAPANEMA para Autobús de 2 y 3 Ejes

Código	Descripción	2 Ejes	3 Ejes	Imagen
PNC20121	Conector Tee de Aire Directo	1	1	
CLP3022	Tapa Cubre Rotor	4	6	



<p>CIC10007</p>	<p>Rotor 35mm</p>	<p>4</p>	<p>6</p>	 <p>A cylindrical metal rotor with a hexagonal nut on one end and four threaded ports (two on top, two on bottom) for connection. The background features a yellow diagonal stripe and the TECNOVECA logo with the tagline 'Tecnología en Vehículos de Carga'.</p>
<p>PNC20164</p>	<p>Conector Cruz</p>	<p>1</p>	<p>2</p>	 <p>A cross-shaped metal connector with four threaded ports extending from a central point. The background features a yellow diagonal stripe and the TECNOVECA logo with the tagline 'Tecnología en Vehículos de Carga'.</p>
<p>MPN120010</p>	<p>Extensión Curva con Válvula de Retención</p>	<p>2</p>	<p>2</p>	 <p>A curved metal extension with a threaded port at one end and a ball valve mechanism at the other. The background features a yellow diagonal stripe and the TECNOVECA logo with the tagline 'Tecnología en Vehículos de Carga'.</p>

<p>PNC10040</p>	<p>Panel Slim con soporte</p>	<p>1</p>	<p>1</p>	 <p>The image shows a black rectangular electronic control panel with two analog gauges (fuel and air pressure) and two rotary switches. The brand name 'TECNOVECA' is visible on the panel. The background features a yellow diagonal stripe.</p>
<p>MPN120008</p>	<p>Tapones</p>	<p>3</p>	<p>4</p>	 <p>The image shows a single metal hexagonal plug with a threaded end. The background features a yellow diagonal stripe.</p>
<p>MRO1078</p>	<p>Resorte para línea de bajada</p>	<p>8</p>	<p>12</p>	 <p>The image shows a coiled metal spring. The background features a yellow diagonal stripe.</p>

<p>MPN120009</p>	<p>Conexión Roscada de Inoxidable Multiusos</p>	<p>40</p>	<p>45</p>	
<p>PNC20160</p>	<p>Hexagonal con Encaje Giratorio</p>	<p>4</p>	<p>6</p>	
<p>PNC20129</p>	<p>Conexión Tee para Red</p>	<p>2</p>	<p>3</p>	

<p>PNC20124</p>	<p>Caño Pulido de 1mm x 1m</p>	<p>4</p>	<p>6</p>	
<p>PNC40003</p>	<p>Manguera de Nylon PA-12</p>	<p>50</p>	<p>50</p>	
<p>PNC40002</p>	<p>Manguera de Protección</p>	<p>10</p>	<p>10</p>	

<p>MPN120017</p>	<p>Válvula de Retención de aire</p>	<p>6</p>	<p>8</p>	
<p>PNC20106</p>	<p>Soporte para línea de bajada</p>	<p>4</p>	<p>6</p>	
<p>MPN120011</p>	<p>Tuerca cromada para Cubre Rotor</p>	<p>4</p>	<p>6</p>	

<p>PNC30044</p>	<p>Flange Rueda Delantera (varía según modelo de camión)</p>	<p>2</p>	<p>2</p>	 <p>The image shows a metal front wheel hub flange. It has a central hub with a circular opening and two mounting arms extending outwards, each ending in a circular hole. The part is set against a yellow background with a diagonal stripe. In the top right corner, there is a logo for 'TECNOVECA' featuring a truck icon and the text 'Tecnología en Vehículos de Carga'.</p>
<p>PNC30045</p>	<p>Flange Rueda de Tracción (varía según modelo de camión)</p>	<p>2</p>	<p>4</p>	 <p>The image shows a metal drive wheel hub flange. It has a central hub with a circular opening and two mounting arms extending outwards, each ending in a circular hole. The part is set against a yellow background with a diagonal stripe. In the top right corner, there is a logo for 'TECNOVECA' featuring a truck icon and the text 'Tecnología en Vehículos de Carga'.</p>