

<p>$\phi = 2$ mm. Desplazada Area Libre = 9 %</p>	<p>$\phi = 2$ mm. Alineada Area Libre = 20 %</p>	<p>$\phi = 2$ mm. Intercalada Area Libre = 20 %</p>	<p>$\phi = 3$ mm Desplazada Area Libre = 11 %</p>
<p>$\phi = 3$ mm. Alineada Area Libre = 23 %</p>	<p>$\phi = 3$ mm. Intercalada Area Libre = 23 %</p>	<p>$\phi = 4$ mm. Desplazada Area Libre = 14 %</p>	<p>$\phi = 4$ mm. Alineada Area Libre = 29 %</p>
<p>$\phi = 4$ mm. Molinera Area Libre = 40 %</p>	<p>$\phi = 5$ mm. Alineada Area Libre = 23 %</p>	<p>$\phi = 5$ mm. Molinera Area Libre = 46 %</p>	<p>$\phi = 6$ mm. Desplazada Area Libre = 21 %</p>
<p>$\phi = 6$ mm. Alineada Area Libre = 42 %</p>	<p>$\phi = 6$ mm. Molinera Area Libre = 45 %</p>	<p>$\phi = 8$ mm. Intercalada Area Libre = 34 %</p>	<p>$\phi = 8$ mm. Alineada Area Libre = 34 %</p>
<p>$\phi = 10$ mm. Intercalada Area Libre = 34 %</p>	<p>$\phi = 10$ mm. Alineada Area Libre = 34 %</p>	<p>Oblonga - Huevo de 19,05 X 3,18 mm. Area Libre = 40 %</p>	<p>Oblonga - Huevo de 20,0 X 1,6 mm. Area Libre = 30 %</p>