

<p></p>  
 <h1>BOBINADOS</h1> <h2>Bobinado de motores, generadores y transformadores  
 eléctricos.<span style="line-height: 1.3em;">Contamos con gran experiencia en el rubro de los  
 bobinados, nuestro personal e</span><span style="line-height: 1.3em;">st<span style="line-height: 1.3em;">e  
 realizar todo tipo de bobinados de motores para todo tipo d</span><span style="line-height: 1.3em;">e  
 1.3em;">e maquinarias industriales y semi industriales.</span></h2> <h2><span  
 style="font-family: Tahoma, Helvetica, Arial, sans-serif; font-size: 12.16px; line-height:  
 1.3em;">El tiempo de ejecuci<span style="font-family: Tahoma, Helvetica, Arial,  
 sans-serif; font-size: 12.16px; line-height: 1.3em;"><br /></span></p> <h2 style="line-height:  
 15.808px;"><span style="line-height: 1.3em;">TIPOS DE BOBINADOS</span></h2>  
 <p><span style="font-size: 12.16px; line-height: 1.3em;"><strong>- MOTORES  
 ASINCR<span style="font-size: 12.16px; line-height: 1.3em;">ICO</strong><strong>S</strong>.</span></p> <p></p> <p><strong>- MOTORES  
 SINCR<span style="font-size: 12.16px; line-height: 1.3em;">ICOS.</strong></p> <p></p> <p><strong>- MOTORES DE CORRIENTE  
 CONTINUA Y ALTERNA.</strong></p> <p><img class="rg\_i Q4LuWd tx8vtf"  
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alt="Resultado de imagen de transformadores bobinaods" /></p> <p><strong>- ESTATOR Y ROTOR DE GENERADORES.</strong></p> <p>◆</p> <p></p> <ul> </ul>