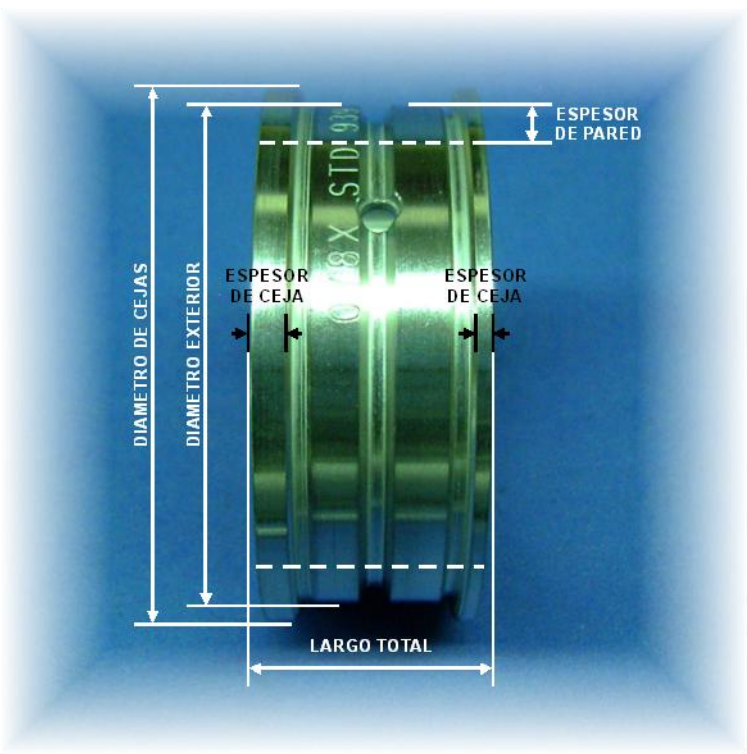
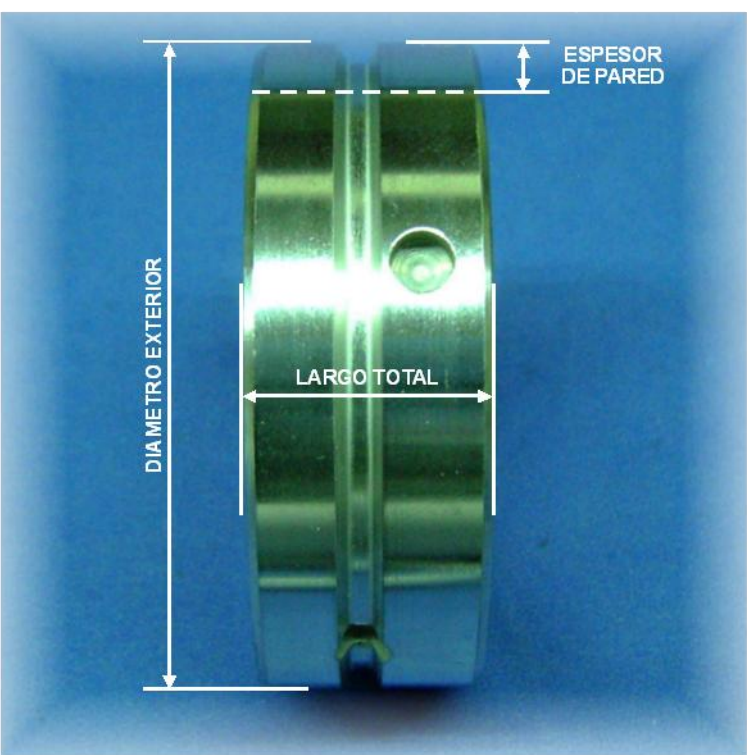


PUNTOS CRITICOS	ESPECIFICACION	DESCRIPCION GRAFICA
<p>BUJE CARRETE:</p>	<ul style="list-style-type: none"> -Espesor de Pared -Diámetro Exterior -Diámetro de Cejas -Largo Total -Espesor de Ceja 	 <p>The diagram shows a roller bush with the following dimensions labeled: ESPELOR DE PARED (wall thickness), DIAMETRO EXTERIOR (outer diameter), DIAMETRO DE CEJAS (groove diameter), ESPELOR DE CEJA (groove width), and LARGO TOTAL (total length). The part is marked with '0.8 X STD 90'.</p>

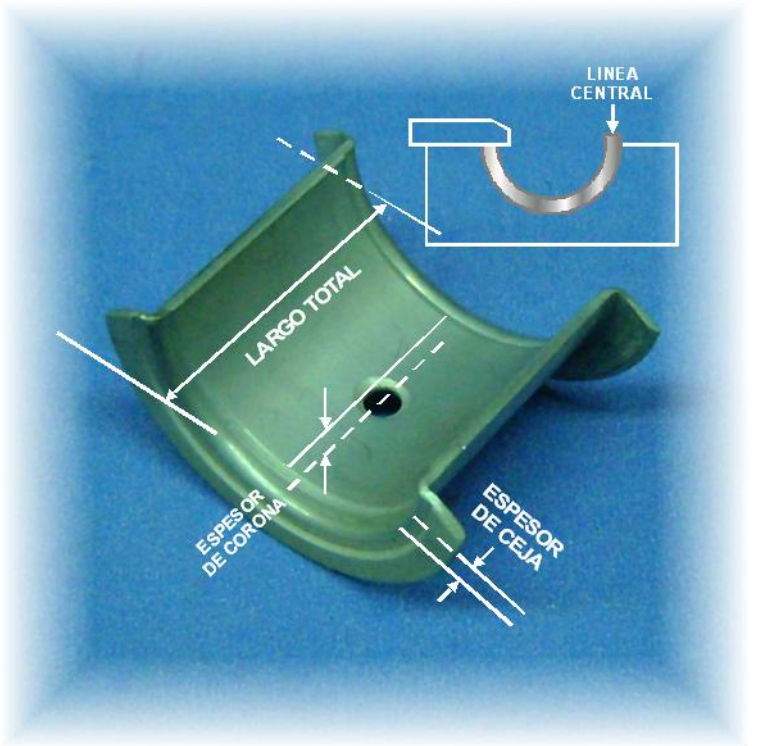
PUNTOS CRITICOS	ESPECIFICACION	DESCRIPCION GRAFICA
<p>BUJE INTERMEDIO:</p>	<ul style="list-style-type: none"> -Espesor de Pared -Diámetro Exterior -Largo Total 	 <p>The diagram shows an intermediate bush with the following dimensions labeled: ESPELOR DE PARED (wall thickness), DIAMETRO EXTERIOR (outer diameter), and LARGO TOTAL (total length).</p>

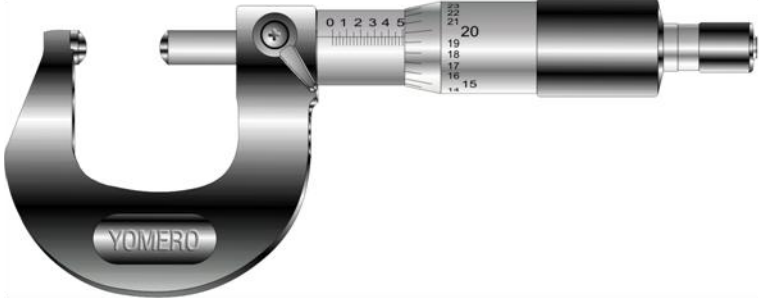
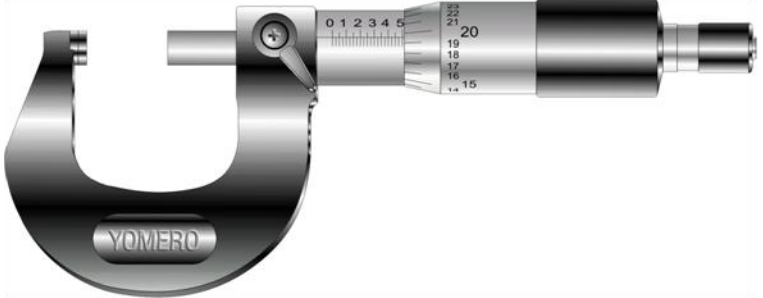
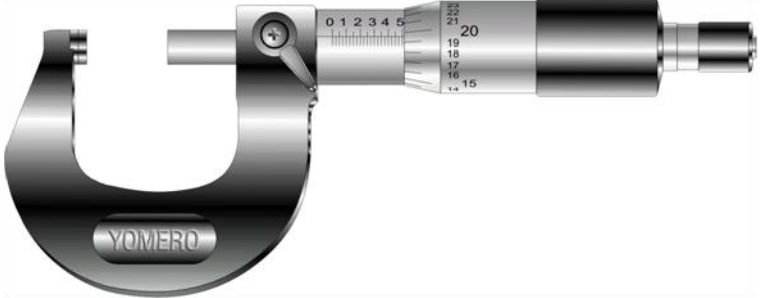
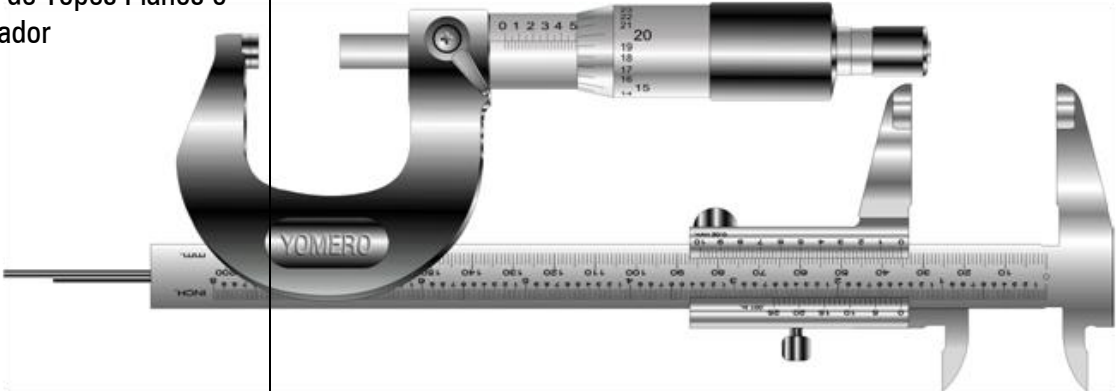
PUNTOS CRITICOS	ESPECIFICACION	DESCRIPCION GRAFICA
BUJE PEQUEÑO:	<ul style="list-style-type: none"> -Espesor de Pared -Diámetro Exterior -Largo Total 	<p>The diagram shows a small cylindrical bush. A vertical double-headed arrow on the left indicates the 'DIAMETRO EXTERIOR'. A horizontal double-headed arrow across the middle indicates the 'LARGO TOTAL'. A vertical double-headed arrow on the right indicates the 'ESPESOR DE PARED'. The bush has a hole in the center and some markings on its side.</p>


PUNTOS CRITICOS	ESPECIFICACION	DESCRIPCION GRAFICA
MEDIA LUNA:	<ul style="list-style-type: none"> -Espesor Corona -Línea Central -Largo Total 	<p>The diagram shows a semi-circular bush. A horizontal double-headed arrow at the top indicates the 'LARGO TOTAL'. A vertical double-headed arrow on the left indicates the 'ESPESOR DE CORONA'. A dashed line along the inner curve indicates the 'LINEA CENTRAL'. An inset diagram shows a cross-section of the semi-circular shape.</p>

PUNTOS CRITICOS	ESPECIFICACION	DESCRIPCION GRAFICA
COJINETE BIELA:	<ul style="list-style-type: none"> -Espesor Corona -Línea Central -Largo Total 	<p>The diagram shows a 3D model of a crank pin bearing. A white arrow labeled 'LARGO TOTAL' indicates the overall length of the bearing. A white arrow labeled 'LINEA CENTRAL' points to the central line of the bearing's arc. A white arrow labeled 'ESPESOR DE CORONA' points to the thickness of the bearing's crown. An inset image shows a cross-section of the bearing with a white arrow labeled 'LINEA CENTRAL' pointing to the center of the arc.</p>

PUNTOS CRITICOS	ESPECIFICACION	DESCRIPCION GRAFICA
COJINETE ARBOL DE LEVAS:	<ul style="list-style-type: none"> -Espesor Corona -Línea Central -Largo Total 	<p>The diagram shows a 3D model of a cam pin bearing. A white arrow labeled 'LINEA CENTRAL' points to the central line of the bearing's arc. A white arrow labeled 'LARGO TOTAL' indicates the overall length of the bearing. A white arrow labeled 'ESPESOR DE CORONA' points to the thickness of the bearing's crown. An inset image shows a cross-section of the bearing with a white arrow labeled 'LINEA CENTRAL' pointing to the center of the arc.</p>

PUNTOS CRITICOS	ESPECIFICACION	DESCRIPCION GRAFICA
<p>COJINETE ARBOL DE LEVAS CARRETE:</p>	<ul style="list-style-type: none"> -Espesor Corona -Línea Central -Largo Total -Espesor de Ceja 	 <p>The diagram shows a green cam follower component. It features a curved top surface (corona) and a flat bottom surface (ceja). A central hole is visible on the bottom surface. Technical labels with arrows point to specific features: 'LARGO TOTAL' indicates the overall length; 'ESPESOR DE CORONA' indicates the thickness of the curved top; 'ESPESOR DE CEJA' indicates the thickness of the flat bottom; and 'LINEA CENTRAL' indicates the central axis of the curved surface. An inset diagram shows a cross-section of the curved surface with the 'LINEA CENTRAL' label.</p>

PUNTOS CRITICOS	INSTRUMENTOS DE MEDICION	DESCRIPCION GRAFICA
ESPESOR CORONA:	<ul style="list-style-type: none"> -Micro de Topes Esféricos -Dispositivo Neumático (Mercer) 	
DIAMETRO EXTERIOR Y CEJAS:	<ul style="list-style-type: none"> -Micro de Topes Planos 	
ESPESOR DE CEJA:	<ul style="list-style-type: none"> -Micro de Topes Planos 	
LARGO TOTAL:	<ul style="list-style-type: none"> -Micro de Topes Planos o Calibrador 	

PUNTOS CRITICOS	INSTRUMENTOS DE MEDICION	DESCRIPCION GRAFICA
<p>ESPESOR CORONA:</p>	<p>–Dispositivo Neumático (Mercer)</p>	

PUNTOS CRITICOS	INSTRUMENTOS DE MEDICION	DESCRIPCION GRAFICA
<p>LÍNEA CENTRAL:</p>	<p>–Dispositivo Neumático (Aparato de Línea Central)</p>	