

INDICADOR DE DESGASTE DE DISCO DE FRENO- CARBOTEQ



SKU: N / A | **Categorías:** [Ensayos no destructivos](#), [Propiedades de metales y cerámica de carbono](#) |

Etiquetas: [Proceq](#)

DESCRIPCIÓN DEL PRODUCTO

[vc_row type="full_width_background" full_screen_row_position="middle" scene_position="center" text_color="dark" text_align="left" top_padding="60" overlay_strength="0.3"] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" width="1/1" tablet_text_alignment="default" phone_text_alignment="default" column_border_width="none" column_border_style="solid"] [vc_column_text]

Indicación ultraprecisa del desgaste de discos de freno cerámicos de carbono

Usando nuestra experiencia y colaborando estrechamente con BSCCB (Brembo SGL Carbon Ceramic Brakes), Proceq estuvo en condiciones de desarrollar Carboteq, un instrumento único y patentado para medir en forma precisa el desgaste de discos de freno.

Carboteq se basa en la tecnología de inducción de impulsos usando una disposición específica de bobinas inductivas y un avanzado análisis de las señales para compensar las influencias de las características del material y de las geometrías de los discos de freno

[/vc_column_text] [/vc_column] [/vc_row] [vc_row type="full_width_background" full_screen_row_position="middle" scene_position="center" text_color="dark" text_align="left" overlay_strength="0.3"] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" width="1/2" tablet_text_alignment="default" phone_text_alignment="default" column_border_width="none" column_border_style="solid"] [image_with_animation image_url="16522" alignment="center" animation="Fade In" box_shadow="none" max_width="100%"] [/vc_column] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" top_margin="40" column_shadow="none" width="1/2" tablet_text_alignment="default" phone_text_alignment="default" column_border_width="none" column_border_style="solid"] [vc_column_text]

Descripción general

[/vc_column_text] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text] Sus ventajas [/vc_column_text] [/vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" el_class="general" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text]

- Carboteq obtiene mejores resultados que cualquier otro método de medición existente
- Ninguna necesidad de desmantelar la unidad en el extremo de la rueda
- Sólo tres pasos hasta el resultado de la prueba

[/vc_column_text] [/vc_column_inner] [/vc_row_inner] [/vc_row_inner] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text] Escala nativa [/vc_column_text] [/vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" el_class="general" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text]

- CQ

[/vc_column_text] [/vc_column_inner] [/vc_row_inner] [/vc_row_inner] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text] Rango de medición [/vc_column_text] [/vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" el_class="general" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text]

width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text] De 0,0 a 100,0 CQ [/vc_column_text] [/vc_column_inner] [/vc_row_inner] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text] Incertidumbre expandida [/vc_column_text] [/vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" el_class="general" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text]

- De 0 a 40 °C: U = 2,0 CQ (k = 2)
- De -10 a 60 °C: U = 3,0 CQ (k = 2)

[/vc_column_text] [/vc_column_inner] [/vc_row_inner] [/vc_column] [/vc_row] [vc_row type="full_width_background" full_screen_row_position="middle" scene_position="center" text_color="dark" text_align="left" overlay_strength="0.3"] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" top_margin="40" column_shadow="none" width="1/2" tablet_text_alignment="default" phone_text_alignment="default" column_border_width="none" column_border_style="solid"] [vc_column_text]

Aplicaciones

- Indicación de desgaste de discos CCB
- Indicación de desgaste de discos CCM

[/vc_column_text] [/vc_column] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" width="1/2" tablet_text_alignment="default" phone_text_alignment="default" column_border_width="none" column_border_style="solid"] [image_with_animation image_url="16523" alignment="center" animation="Fade In" box_shadow="none" max_width="100%"] [/vc_column] [/vc_row] [vc_row type="full_width_background" full_screen_row_position="middle" scene_position="center" text_color="dark" text_align="left" overlay_strength="0.3"] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" width="1/2" tablet_text_alignment="default" phone_text_alignment="default" column_border_width="none" column_border_style="solid"] [image_with_animation image_url="5153" alignment="center" animation="Fade In" box_shadow="none" max_width="100%"] [/vc_column] [vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" width="1/2" tablet_text_alignment="default" phone_text_alignment="default" column_border_width="none" column_border_style="solid"] [vc_column_text]

Características

[/vc_column_text] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text] Idiomas [/vc_column_text] [/vc_column_inner] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"] [vc_column_text]

- Instrumento: independiente del idioma
- Documentación: 21 idiomas están cubiertos

[/vc_column_text] [/vc_column_inner] [/vc_row_inner] [vc_row_inner column_margin="default" text_align="left"] [vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none"]

column_border_style="solid"][[vc_column_text]Interfaz[/vc_column_text]][/vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none"]
column_border_style="solid"][[vc_column_text]USB[/vc_column_text]][/vc_column_inner][/vc_row_inner][vc_row_inner column_margin="default" text_align="left"][[vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none"]
column_border_style="solid"][[vc_column_text]Láser[/vc_column_text]][/vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"][[vc_column_text]Clase 2, < 1 mW, 650 nm[/vc_column_text]][/vc_column_inner][/vc_row_inner][vc_row_inner column_margin="default" text_align="left"][[vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none"]
column_border_style="solid"][[vc_column_text]Batería[/vc_column_text]][/vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" width="1/2" column_border_width="none" column_border_style="solid"][[vc_column_text]

- 3,7 V / 380 mAh
- Recargable vía USB (5 VDC/100 mA)

[/vc_column_text][/vc_column_inner][/vc_row_inner][/vc_column][/vc_row]

COTECNO