

ANEMÓMETRO ULTRASÓNICO



SKU: N / A | **Categorías:** [Thies Clima](#), [Viento](#) |

DESCRIPCIÓN DEL PRODUCTO

[vc_row type="in_container" full_screen_row_position="middle" column_margin="default" scene_position="center" text_color="dark" text_align="left" overlay_strength="0.3" shape_divider_position="bottom" bg_image_animation="none"][vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_link_target="_self" column_shadow="none" column_border_radius="none" width="1/1" tablet_width_inherit="default" tablet_text_alignment="default" phone_text_alignment="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][vc_column_text]Los anemómetros ultrasónicos permiten la medición de parámetros de viento que cambian rápidamente gracias a su principio de medición acústica. Los valores de ráfaga y pico se adquieren sin inercia con la máxima precisión.

Aplicaciones:

- Meteorología
- Red de medición del clima
- Planta de energía eólica
- Investigación
- Desarrollo

[/vc_column_text][vc_row_inner column_margin="default" text_align="left" css=".vc_custom_1597668708409{border-radius: 2px !important;}"][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color="#9492ff" background_color_opacity="1" background_hover_color_opacity="1" font_color="ffffff" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][vc_column_text]

Imagen

[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color="#9492ff" background_color_opacity="1" background_hover_color_opacity="1" font_color="ffffff" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][vc_column_text]

Nombre del Producto

[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color="#9492ff" background_color_opacity="1" background_hover_color_opacity="1" font_color="ffffff" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][vc_column_text]

Descripción corta

[/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" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][image_with_animation image_url="138425" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%]

```
max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]
```

Anemómetro ultrasónico 2D

```
4.382x.0x.xxx[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]El anemómetro ultrasónico 2D sirve para la adquisición bidimensional de las
componentes horizontales de la velocidad del viento, la dirección del viento y la temperatura acústico-virtual.
```

Componentes calefactados:

- Brazos sensores

```
[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab"
alignment="left" display="block" link_text="Leer más"
url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-2d/"][/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" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_inner][image_with_animation image_url="138425" alignment="center" animation="Fade In"
hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%"
max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]
```

Anemómetro ultrasónico 2D

```
4.382x.3x.xxx[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]El anemómetro ultrasónico 2D sirve para la adquisición bidimensional de las
componentes horizontales de la velocidad del viento, la dirección del viento y la temperatura acústico-virtual.
```

Componentes calefactados:

- Brazos sensores
- Transductores ultrasónicos

```
[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab"
alignment="left" display="block" link_text="Leer más"
url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-2d-2/"][/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" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][image_with_animation image_url="138425" alignment="center" animation="Fade In"
hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%"
max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]
```

Anemómetro ultrasónico 2D

4.382x.4x.xxx[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][/vc_column_text]El anemómetro ultrasónico 2D sirve para la adquisición bidimensional de las componentes horizontales de la velocidad del viento, la dirección del viento y la temperatura acústico-virtual. El modelo no. 4.3820.4x.xxx está equipado con una carcasa de calefacción adicional (suministro: 48 V CA / CC, 280 W) para su uso en sitios extremadamente críticos, donde se puede esperar una formación de hielo frecuente

Componentes calefactados:

- Brazos sensores
- Transductores ultrasónicos
- Alojamiento

```
[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab"
alignment="left" display="block" link_text="Leer más"
url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-2d-3/"][/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" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][image_with_animation image_url="138411" alignment="center" animation="Fade In"
hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%"
max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]
```

Anemómetro ultrasónico 3D

4.383x.2x.xxx[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"

tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]

[vc_column_text]El Anemómetro Ultrasónico 3D sirve para la adquisición tridimensional de las componentes horizontal y vertical de la velocidad del viento, la dirección del viento y la temperatura acústico-virtual.

Componentes calefactados:

- Brazos sensores,
- Transductores ultrasónicos

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab" alignment="left" display="block" link_text="Leer más" url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-3d/"]

[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" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]

[image_with_animation image_url="138411" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%" max_width_mobile="default"]

[/vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]

[vc_column_text]

Anemómetro Ultrasónico 3D Para Clima Frío

4.383x.4x.xxx

[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]

[vc_column_text]El Anemómetro Ultrasónico 3D sirve para la adquisición tridimensional de las componentes horizontal y vertical de la velocidad del viento, la dirección del viento y la temperatura acústico-virtual. El modelo n. ° 4.3830.4x.xxx está equipado con una carcasa de calefacción adicional (suministro: 48 V CA / CC, 360 W) para el uso en lugares extremadamente críticos, donde se puede esperar una formación de hielo frecuente.

Componentes calefactados:

- Brazos sensores carcasa de
- Transductores ultrasónicos

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab" alignment="left" display="block" link_text="Leer más" url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-3d-para-clima-frio/"]

[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" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]

[image_with_animation image_url="138411" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%" max_width_mobile="default"]

[/vc_column_inner][vc_column_inner column_padding="no-extra-padding"

column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"]vc_column_text]

Anemómetro ultrasónico 1D

4.3865.0x.xxx[/vc_column_text]/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"]vc_column_text]El anemómetro ultrasónico 1D sirve para medir el flujo
de aire horizontal de una dirección de flujo fija y la temperatura acústico-virtual.

El dispositivo tiene un cable fijo de 5 m

Componentes calefactados:

- brazos sensores

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab"
alignment="left" display="block" link_text="Leer más"
url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-1d/"]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" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][image_with_animation image_url="138415" alignment="center" animation="Fade In"
hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%"
max_width_mobile="default"]vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"]vc_column_text]

Anemómetro ultrasónico 1D

4.3866.0x.xxx[/vc_column_text]/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"]vc_column_text]El anemómetro ultrasónico 1D sirve para medir el flujo
de aire horizontal de una dirección de flujo fija y la temperatura acústico-virtual.

El dispositivo tiene un 8 pol. conector enchufable

Componentes calefactados:

- Brazos sensores

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab"
alignment="left" display="block" link_text="Leer más"

url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-1d-2/"][/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" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][image_with_animation image_url="138415" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%" max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][vc_column_text]

Anemómetro ultrasónico 1D

4.3867.0x.xxx[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][vc_column_text]El anemómetro ultrasónico 1D sirve para medir el flujo de aire horizontal de una dirección de flujo fija y la temperatura acústico-virtual.

El dispositivo tiene un 8 pol. conector de enchufe y está montado en un mástil.

Componentes calefactados:

- Brazos sensores

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab" alignment="left" display="block" link_text="Leer más"

url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-1d-3/"][/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" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][image_with_animation image_url="138419" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%" max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"][vc_column_text]

Anemómetro ultrasónico compacto

4.3875.xx.xxx[/vc_column_text][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"

bg_image_animation="none"]][vc_column_text]El Anemómetro Ultrasónico compacto sirve para la adquisición bidimensional de las componentes horizontales de la velocidad del viento, la dirección del viento y la temperatura acústico-virtual.

Componentes calefactados:

- Placa base, placa de
- Cubierta,
- Sensor, conectores de recepción,
- Transductores ultrasónicos

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab" alignment="left" display="block" link_text="Leer más" url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-compacto/"]][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" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]][image_with_animation image_url="138422" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%" max_width_mobile="default"]][vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]][vc_column_text]

Anemómetro ultrasónico WP

4.388x.xx.xxx[/vc_column_text][/vc_column_inner][vc_column_inner column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]][vc_column_text]El Anemómetro Ultrasónico WP sirve para la adquisición bidimensional de los componentes horizontales de la velocidad y dirección del viento.

Componentes calefactados:

- Placa base placa de
- Cubierta
- Tubos de conexión
- Transductores ultrasónicos

[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab" alignment="left" display="block" link_text="Leer más" url="http://test.cotecno.cl/nuestros-productos/anemometro-ultrasonico-wp/"]][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" background_hover_color_opacity="1" column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4" tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid" bg_image_animation="none"]][image_with_animation image_url="138423" alignment="center" animation="Fade In" hover_animation="none" border_radius="none" box_shadow="none" image_loading="default" max_width="100%"


```
max_width_mobile="default"][/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/4"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]
```

Sensor de clima EE. UU.

```
4.920x.x0.00x[/vc_column_text][[/vc_column_inner][vc_column_inner column_padding="no-extra-padding"
column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1"
column_shadow="none" column_border_radius="none" column_link_target="_self" width="1/2"
tablet_width_inherit="default" overlay_strength="0.3" column_border_width="none" column_border_style="solid"
bg_image_animation="none"][/vc_column_text]El CLIMA SENSOR US sirve para la medición de parámetros
ambientales. Están disponibles para su posterior procesamiento como
```

- telegrama en serie a través de RS485 / 422 y / o como
- señales analógicas a través de salidas de tensión

```
[/vc_column_text][nectar_cta btn_style="see-through" heading_tag="h6" button_color="default" link_type="new_tab"
alignment="left" display="block" link_text="Leer más"
url="http://test.cotecno.cl/nuestros-productos/sensor-de-clima-us/"][/vc_column_inner][[/vc_row_inner]
```

```
[/vc_column][[/vc_row]
```

INFORMACIÓN ADICIONAL

COTECNO