

[Toast](#)

### Utilidades

- [useAction](#)
- [useFormat](#)
- [useInputMask](#)
- [useKeypress](#)
- [useTable](#)
- [useTheme](#)
- [useTooltip](#)
- [useValidator](#)

### Composables

- [useFilters](#)
- [useLogos](#)
- [useMessage](#)
- [useRequired](#)
- [useRules](#)

### Styles

- [Background](#)
- [Border](#)
- [Color](#)
- [Flex](#)
- [Object](#)
- [Opacity](#)
- [Shape](#)
- [Spacing](#)
- [Text](#)
- [Transform](#)
- [Transition](#)

# Flex

Documentación y ejemplos de los estilos `flex` con los que cuenta la librería. puedes usar `class` o `data-attributes`.

## Display

Para definir el tipo de **display**, puedes usar `class` o `data-attributes`.

class	data-attributes
<code>.eit-flex</code>	<code>data-eit-display="flex"</code>
<code>.eit-inline-flex</code>	<code>data-eit-display="inline-flex"</code>
<code>.eit-block</code>	<code>data-eit-display="block"</code>
<code>.eit-inline</code>	<code>data-eit-display="inline"</code>
<code>.eit-inline-block</code>	<code>data-eit-display="inline-block"</code>
<code>.eit-none</code>	<code>data-eit-display="none"</code>

## Responsive

Breakpoint → `md: ≥768px`, `lg: ≥992px`, `xl: ≥1200px`, `xxl: ≥1400px`

class	data-attributes
<code>.eit-{breakpoint}-{value}</code>	<code>data-eit-display-{breakpoint}="{value}"</code>

## Direction

Para definir el atributo **direction**, puedes usar `class` o `data-attributes`.

class	data-attributes
<code>.eit-flex-row</code>	<code>data-eit-flex-direction="row"</code>
<code>.eit-flex-column</code>	<code>data-eit-flex-direction="column"</code>

Utilidades

- useAction
- useFormat
- useInputMask
- useKeyPress
- useTable
- useTheme
- useTooltip
- useValidator

Composables

- useFilters
- useLogos
- useMessage
- useRequired
- useRules

Styles

- Background
- Border
- Color
- Flex
- Object
- Opacity
- Shape
- Spacing
- Text
- Transform
- Transition

```
<div data-eit-display="flex" data-eit-flex-direction="row">
  <div>Flex item 1</div>
  <div>Flex item 2</div>
  <div>Flex item 3</div>
</div>
```

Column

Flex item 1

Flex item 2

Flex item 3

```
<div data-eit-display="flex" data-eit-flex-direction="column">
  <div>Flex item 1</div>
  <div>Flex item 2</div>
  <div>Flex item 3</div>
</div>
```

Responsive

Breakpoint → md: ≥768px , lg: ≥992px , xl: ≥1200px , xxl: ≥1400px

class	data-attributes
.eit-{breakpoint}-flex-{value}	data-eit-flex-direction-{breakpoint}="{value}"

Justify content

Para definir el atributo justify-content, puedes usar class o data-attributes .

Toast

Utilidades

- useAction
- useFormat
- useInputMask
- useKeypress
- useTable
- useTheme
- useTooltip
- useValidator

Composables

- useFilters
- useLogos
- useMessage
- useRequired
- useRules

Styles

- Background
- Border
- Color
- Flex
- Object
- Opacity
- Shape
- Spacing
- Text
- Transform
- Transition

<code>.eit-justify-content-end</code>	<code>data-eit-justify="end"</code>
<code>.eit-justify-content-center</code>	<code>data-eit-justify="center"</code>
<code>.eit-justify-content-between</code>	<code>data-eit-justify="between"</code>

JustifyStart

JustifyEnd

JustifyCenter

JustifyBetween

```
<div data-eit-display="flex" data-eit-flex-direction="row" data-eit-justify="center">
  <div>Justify</div>
  <div>Center</div>
</div>
```

Responsive

Breakpoint → md: ≥768px , lg: ≥992px , xl: ≥1200px , xxl: ≥1400px

class	data-attributes
<code>.eit-{breakpoint}-justify-content-{value}</code>	<code>data-eit-justify-{breakpoint}="{value}"</code>

Align items

Para definir el atributo align-items, puedes usar class o data-attributes .

class	data-attributes
<code>.eit-align-items-start</code>	<code>data-eit-align="start"</code>

Toast

Utilidades

- useAction
- useFormat
- useInputMask
- useKeyPress
- useTable
- useTheme
- useTooltip
- useValidator

Composables

- useFilters
- useLogos
- useMessage
- useRequired
- useRules

Styles

- Background
- Border
- Color
- Flex
- Object
- Opacity
- Shape
- Spacing
- Text
- Transform
- Transition



Ctrl K

.eit-align-items-center

data-eit-align="center"

.eit-align-items-between

data-eit-align="between"

Align

Start

Align

End

Align

Center

Align

Baseline

Align

Stretch

```
<div data-eit-display="flex" data-eit-flex-direction="row" data-eit-align="center">
  <div>Align</div>
  <div>Center</div>
</div>
```

html

Responsive

Breakpoint → md: ≥768px , lg: ≥992px , xl: ≥1200px , xxl: ≥1400px

class	data-attributes
.eit-{breakpoint}-align-items-{value}	data-eit-align-{breakpoint}="{value}"

Fill

Toast

Utilidades

- useAction
- useFormat
- useInputMask
- useKeyPress
- useTable
- useTheme
- useTooltip
- useValidator

Composables

- useFilters
- useLogos
- useMessage
- useRequired
- useRules

Styles

- Background
- Border
- Color
- Flex
- Object
- Opacity
- Shape
- Spacing
- Text
- Transform
- Transition



Ctrl K

class	data-attributes
<code>.eit-flex-fill</code>	<code>data-eit-flex="fill"</code>

Flex fill

Flex item

```
<div data-eit-display="flex" data-eit-flex-direction="row">
  <div data-eit-flex="fill">Flex fill</div>
  <div>Flex item</div>
</div>
```

html

Responsive

Breakpoint → `md: ≥768px` , `lg: ≥992px` , `xl: ≥1200px` , `xxl: ≥1400px`

class	data-attributes
<code>.eit-{breakpoint}-fill</code>	<code>data-eit-flex-{breakpoint}="fill"</code>

Col

Para definir el estilo col, puedes usar `class` o `data-attributes` .

class	data-attributes
<code>.eit-flex-col</code>	<code>data-eit-flex="col"</code>

Flex col

Flex col

```
<div data-eit-display="flex" data-eit-flex-direction="row">
  <div data-eit-flex="col">Flex col</div>
  <div data-eit-flex="col">Flex col</div>
</div>
```

html

Responsive

Utilidades

- useAction
- useFormat
- useInputMask
- useKeyPress
- useTable
- useTheme
- useTooltip
- useValidator

Composables

- useFilters
- useLogos
- useMessage
- useRequired
- useRules

Styles

- Background
- Border
- Color
- Flex
- Object
- Opacity
- Shape
- Spacing
- Text
- Transform
- Transition

class	data-attributes
<code>.eit-{breakpoint}-col</code>	<code>data-eit-flex-{breakpoint}="col"</code>

Grow

Para definir el atributo **grow**, puedes usar `class` o `data-attributes`.

class	data-attributes
<code>.eit-flex-grow-0</code>	<code>data-eit-flex-grow="0"</code>
<code>.eit-flex-grow-1</code>	<code>data-eit-flex-grow="1"</code>

Flex grow 1

Flex item

Flex item large

Flex grow 0

Flex item

Flex item large

```
<div data-eit-display="flex" data-eit-flex-direction="row">  
  <div data-eit-flex-grow="1">Flex grow 1</div>  
  <div>Flex item</div>  
  <div>Flex item large</div>  
</div>
```

Responsive

Breakpoint → `md: ≥768px`, `lg: ≥992px`, `xl: ≥1200px`, `xxl: ≥1400px`

class	data-attributes
<code>.eit-{breakpoint}-flex-grow-{value}</code>	<code>data-eit-flex-grow-{breakpoint}="{value}"</code>

Shrink

Para definir el atributo **shrink**, puedes usar `class` o `data-attributes`.

Utilidades

- useAction
- useFormat
- useInputMask
- useKeyPress
- useTable
- useTheme
- useTooltip
- useValidator

Composables

- useFilters
- useLogos
- useMessage
- useRequired
- useRules

Styles

- Background
- Border
- Color
- Flex
- Object
- Opacity
- Shape
- Spacing
- Text
- Transform
- Transition

`.eit-flex-shrink-1`

`data-eit-flex-shrink="1"`

Flex  
shrink 1

Flex item

Flex shrink 0

Flex item

Responsive

Breakpoint → `md: ≥768px` , `lg: ≥992px` , `xl: ≥1200px` , `xxl: ≥1400px`

class	data-attributes
<code>.eit-{breakpoint}-flex-shrink-{value}</code>	<code>data-eit-flex-shrink-{breakpoint}="{value}"</code>

Wrap

Para definir el atributo **wrap**, puedes usar `class` o `data-attributes` .

class	data-attributes
<code>.eit-flex-wrap</code>	<code>data-eit-flex-wrap="wrap"</code>
<code>.eit-flex-nowrap</code>	<code>data-eit-flex-wrap="nowrap"</code>

Flex wrap 1

Flex wrap 2

Flex wrap 3

Flex wrap 4

Flex wrap 5

Flex wrap 6

Flex wrap 7

```
<div
  data-eit-display="flex"
  data-eit-flex-direction="row"
  data-eit-flex-wrap='wrap'
>
...
</div>
```

html

Utilidades

- useAction
- useFormat
- useInputMask
- useKeyPress
- useTable
- useTheme
- useTooltip
- useValidator

Composables

- useFilters
- useLogos
- useMessage
- useRequired
- useRules

Styles

- Background
- Border
- Color
- Flex
- Object
- Opacity
- Shape
- Spacing
- Text
- Transform
- Transition

1 2 3 4 5 6 7

```
<div
  data-eit-display="flex"
  data-eit-flex-direction="row"
  data-eit-flex-wrap='nowrap'
>
  ...
</div>
```

html

Responsive

Breakpoint → md: ≥768px , lg: ≥992px , xl: ≥1200px , xxl: ≥1400px

class	data-attributes
.eit-{breakpoint}-flex-{value}	data-eit-flex-wrap-{breakpoint}="{value}"

Previous page  
Color

Next page  
Object