

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>

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

```
<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>
```

html

**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>
```

html

**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

.eit-justify-content-end	data-eit-justify="end"
.eit-justify-content-center	data-eit-justify="center"
.eit-justify-content-between	data-eit-justify="between"

Justify	Start
	Justify End
	Justify Center
Justify	Between

```
html
<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
.eit-{breakpoint}-justify-content-{value}	data-eit-justify-{breakpoint}="{value}"

## Align items

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

class	data-attributes
.eit-align-items-start	data-eit-align="start"

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

.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

html

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

**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

.eit-flex-fill

data-eit-flex="fill"

Flex fill

Flex item

html

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

**Responsive**

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

.eit-{breakpoint}-fill

data-eit-flex-{breakpoint}="fill"

**Col**

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

.eit-flex-col

data-eit-flex="col"

Flex col

Flex col

html

```
<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>
```

**Responsive**

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

Class	Data-attributes
.eit-{breakpoint}-col	data-eit-flex-{breakpoint}="col"

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

class	data-attributes
.eit-flex-grow-0	data-eit-flex-grow="0"
.eit-flex-grow-1	data-eit-flex-grow="1"

Flex grow 1

Flex item

Flex item large

Flex grow 0

Flex item

Flex item large

html

```
<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
.eit-{breakpoint}-flex-grow-{value}	data-eit-flex-grow-{breakpoint}="{value}"

**Shrink**Para definir el atributo **shrink**, 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

.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
.eit-{breakpoint}-flex-shrink-{value}	data-eit-flex-shrink-{breakpoint}="{value}"

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

class	data-attributes
.eit-flex-wrap	data-eit-flex-wrap="wrap"
.eit-flexnowrap	data-eit-flex-wrap="nowrap"

Flex wrap 1

Flex wrap 2

Flex wrap 3

Flex wrap 4

Flex wrap 5

Flex wrap 6

Flex wrap 7

html

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

Toast

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#)**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](#)

html

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

**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](#)