



Menu

On this page

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

## Row

Flex item 1   Flex item 2   Flex item 3

html

```
<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

html

```
<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

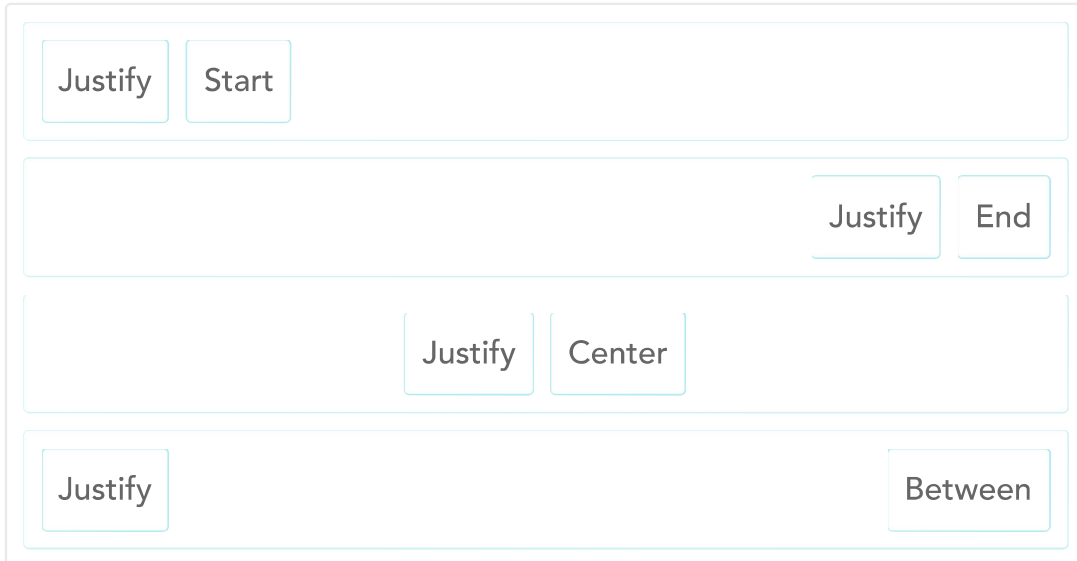
Breakpoint → md:  $\geq 768px$  , lg:  $\geq 992px$  , xl:  $\geq 1200px$  , xxl:  $\geq 1400px$

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`.

class	data-attributes
.eit-justify-content-start	data-eit-justify="start"
.eit-justify-content-end	data-eit-justify="end"
.eit-justify-content-center	data-eit-justify="center"
.eit-justify-content-between	data-eit-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"
.eit-align-items-end	data-eit-align="end"
.eit-align-items-center	data-eit-align="center"
.eit-align-items-between	data-eit-align="between"

The image shows four separate cards, each containing two buttons labeled "Align" and another word ("Start", "End", "Center", or "Baseline"). These likely represent the visual appearance of items aligned using these different methods.

- Card 1: Align, Start
- Card 2: Align, End
- Card 3: Align, Center
- Card 4: 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

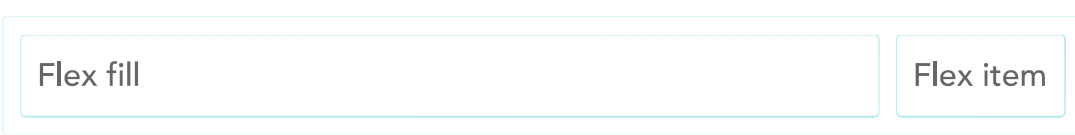
class	data-attributes
.eit-{breakpoint}-align-items-{value}	data-eit-align-{breakpoint}="{value}"

---

## Fill

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

class	data-attributes
.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

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

## Col

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

class	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

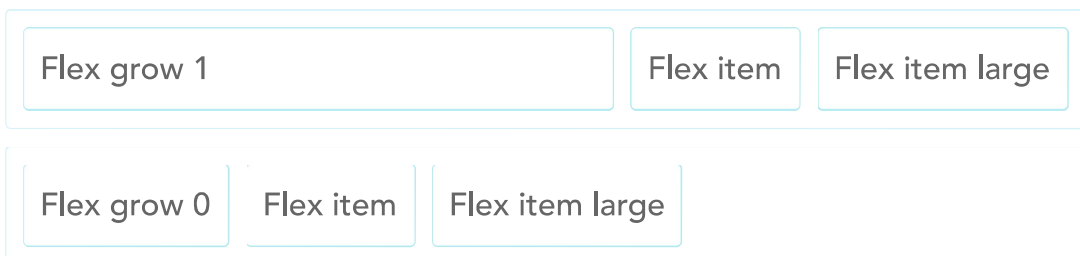
Breakpoint → md: ≥768px , lg: ≥992px , xl: ≥1200px , xxl: ≥1400px

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



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

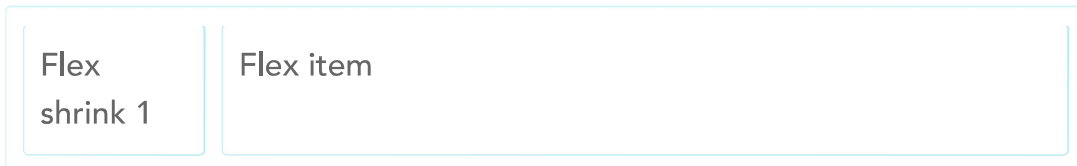
Breakpoint → md: ≥768px , lg: ≥992px , xl: ≥1200px , xxl: ≥1400px

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

## Shrink

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

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



## Responsive

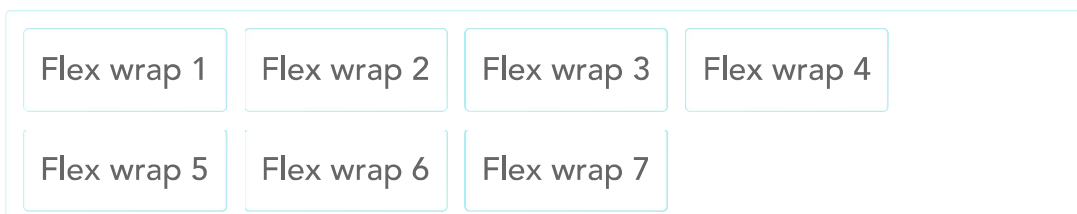
Breakpoint → md: ≥768px , lg: ≥992px , xl: ≥1200px , xxl: ≥1400px

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"



html

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

```
>
...
</div>
```



html

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

## Responsive

Breakpoint → md:  $\geq 768px$  , lg:  $\geq 992px$  , xl:  $\geq 1200px$  , xxl:  $\geq 1400px$

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

---

Previous page  
Color

Next page  
Object