

(the dashed border delimits the content zone)

This is an A4 page, with a 1cm padding, declared as is:

```
<div class="page page-a4 single-page padding-10mm">  
  ...
```

This is an A4 page, with a 5mm padding, declared as is:

```
<div class="page page-a4 single-page padding-5mm">  
  ...
```

This is an A4 page, with a 15mm padding, declared as is:

```
<div class="page page-a4 single-page padding-15mm">  
  ...
```

This is an A4 page, with a 20mm padding, declared as is:

```
<div class="page page-a4 single-page padding-20mm">  
  ...
```

This is an A4 page, with one inch padding, declared as is:

```
<div class="page page-a4 single-page padding-1in">  
  ...
```

This is an A4 page, with no padding, declared as is:

```
<div class="page page-a4 single-page padding-none">
  ...
```

This is an A4 page, with a custom padding (of half an inch in this example), declared as is:

```
<div class="page page-a4 single-page padding-custom">
    ...
```

But you have to write the CSS rules for the class `padding-custom`.

Here is an example :

```
.page.padding-custom {
    padding-top: 0.5in;
    padding-left: 0.5in;
    padding-right: 0.5in;
    padding-bottom: 0.5in;
}
/* if you're using some pagebreak, you'll have to define those rules too */
@media screen {
    .page.padding-custom div.pagebreak.visible {
        margin-left: -0.5in; /* minus page's padding-left */
        margin-right: -0.5in; /* minus page's padding-right */
        padding-top: 0.5in; /* same as page's padding-bottom */
        padding-bottom: 0.5in; /* same as page's padding-top */
    }
}
@media print {
    .page.padding-custom div.pagebreak {
        margin-top: 0.5in; /* same as page's padding-top */
    }
}
```