

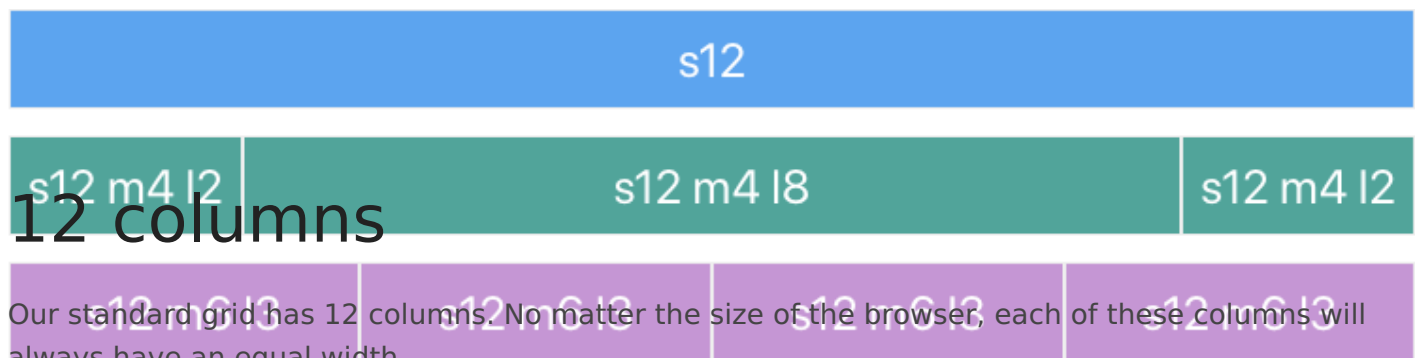
Field size and responsive web design

Dynamic forms can work on large, medium and small screens as well as on smartphones.

The size of fields is set in the parameter **size**.

The system can also work as an application installed on the phone in the form of PWA.

We are using a standard 12 column fluid responsive grid system. The grid helps you layout your page in an ordered, easy fashion.



Our standard grid has 12 columns. No matter the size of the browser, each of these columns will always have an equal width.

For now, just know that the `s1` stands for small-1 which in plain English means "1 column on small screens".

Offsets

To offset, simply add `offset-s2` to the class where `s` signifies the screen class-prefix (s = small, m = medium, l = large) and the number after is the number of columns you want to offset by.

This div is 12-columns wide on all screen sizes

Responsive Layouts

6-columns (offset-by-6)

Screen Sizes

	Mobile Devices <= 600px	Tablet Devices > 600px	Desktop Devices > 992px	Large Desktop Devices > 1200px
Class Prefix	s	m	l	xl
Container Width	90%	85%	70%	70%
Number of Columns	12	12	12	12

I am always full-width (col s12)

I am full-width on mobile (col s12
m6)