

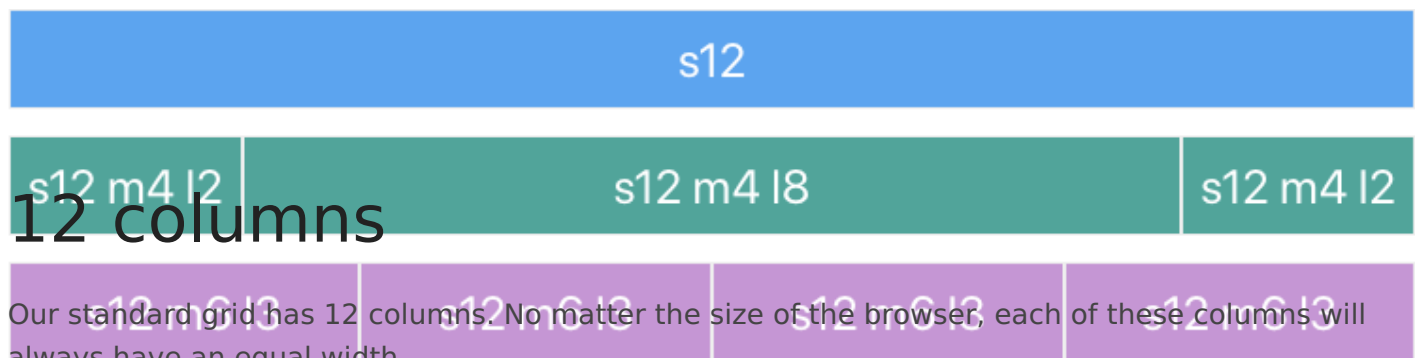
Field size and responsive web design

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.



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)