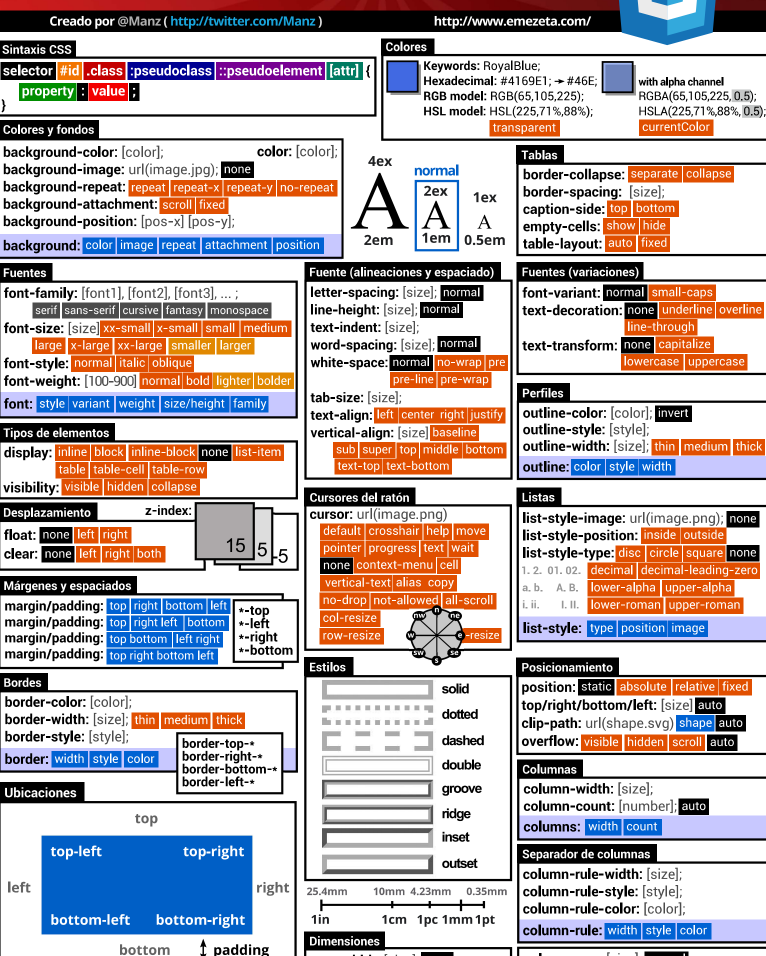
# DISENO WEB CSS3



column-gap: [size]; normal

column-span: [number]; all

column-fill: balance auto



max-width: [size]; none

min-width: [size]; none

\*-height

width: [size] auto

border

margin

Emezeta con

# DISENO WEB CSS3

Creado por @Manz ( http://twitter.com/Manz )

http://www.emezeta.com/

#### Gradientes

#### background-image:

linear-gradient([dir], [col1], [col2]...); radial-gradient([shape] [size] at [pos], [col1], [col2], ...); repeating-linear-gradient(...); repeating-radial-gradient(...);

#### Sombras

text-shadow: [pos-x] [pos-y] [blur] [color]; none box-shadow: [pos-x] [pos-y] [blur] [size] [color]; none inse

#### Fondos o sombras múltiples

background-image: url(back1.png), url(back2.png), ...; background-repeat: no-repeat, repeat-x, ...;

#### **Fondos**

background-clip: border-box padding-box content-box background-origin: padding-box border-box content-box background-size: [size-w] [size-h]; cover contain auto

background: color position size repeat origin clip att img

#### Bordes redondeados

border-radius: top right bottom left border-top-left-\* border-radius: top bottom | left right| border-top-right-\* border-radius: top right bottom left border-bottom-left-\* border-bottom-right-\*

## Dirección en gradiente lineal

to top 360deg to top left, to top right 325deg 35deg to left 270deg 90deg to right 215deg 145deg to bottom right to bottom left 180deg to bottom

### Opciones del gradiente radial

shape: ellipse circle size: [size] farthest-corner | closest-corner farthest-side closest-side pos: center top left right bottom top left top right bottom left bottom right

# -webkit- 🧭 🥝 🕕 -moz- 🥮 -ms- 🥖 -0- 🚺 Medios @media print { propiedad: valor; @media screen { propiedad: valor; @media screen and (max-width: 640px) propiedad: valor;

#### **Tipografías CSS3**

@font-face { font-family: 'Open Sans'; font-weight: 300; src: local('Open Sans'), url(file.ttf) format('truetype'), url(file.woff) format('woff'); }

landscape portrait auto margin: [...] orphans: [number]; widows: [number]; }

size: [width] [height];

http://fonts.googleapis.com/css?family=Open+Sans:300,400|Roboto:400

#### Bordes con imágenes

border-image-outset: [size]

border-image-repeat: stretch repeat round space

border-image-slice: top right bottom left

border-image-source: url(image.png)

border-image-width: [size]

border-image: source slice width outset repeat

#### **Fuentes CSS3**

font-stretch: ultra-condensed

extra-condensed condensed semi-condensed

normal semi-expanded expanded extra-expanded ultra-expanded

text-overflow: [text]; clip ellipsis

text-justify: auto inter-word distribute none

font-size-adjust: [number] none

**27**0 deg 90

180

#### Rotación 2D

Paginación

@page {

transform: rotateX(deq\_x); transform: rotateY(deg\_y); transform: rotate(deg);

#### Escalado 2D

Translación 2D

Deformación 2D

transform: scaleX(x); transform: scaleY(y); transform: scale(x, y);

transform: translateX(x);

transform: translateY(y);

transform: translate(x, y);

transform: skewX(deq\_x);

transform: skewY(deg\_y);

transform: skew(deg, deg);

#### **Transiciones**

transition-property: [css-property]; none all transition-duration: [time];

transition-timing-function: [timing-function]

transition-delay: [time];

**Transformaciones** 

Animaciones

transition: property duration t-function delay

transform-origin: [pos-x] [pos-y] [pos-z];

transform-style: flat preserve-3d

animation-name: [name]; none

animation-timing-function: ->

animation-duration: [time];

animation-delay: [time];

## Transformaciones 3D

transform: translate3d(x, y, z); transform: translateZ(z);

transform: scale3d(x, y, z);

transform: scaleZ(z); transform: rotate3d(x,y,z,deg);

transform: rotateZ(deg); transform: perspective(n);

transform: matrix3d(n,n,n,...)

#### **Filtros CSS**

filter: [filter](n)

filter-func

saturate: [0...1]

opacity: [0...1]

hue-rotate: [deq]

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### ease

(0.25, 0.1, 0.25, 1) (0.00, 0.0, 1.00, 1)linear (0.42, 0.0, 1.00, 1)ease-in (0.00, 0.0, 0.58, 1)ease-out

timing-function cubic-bezier()

(0.42, 0.0, 0.58, 1)

animation-iteration-count: [number]; infinite

animation-direction: normal reverse alternate alternate-reverse animation-fill-mode: none forwards backwards both

animation-play-state: running paused

animation: name duration timing-func delay i-c dir f-m p-s

grayscale: [0...1]

blur: [size] sepia: [0...1]

brightness: [0...1]

contrast: [0...1]

invert: [0...1]

filter: f1(n) f2(n)

#### @-vendor-keyframes **Fotogramas**

@keyframes nameanimation { 0% { propiedad: valor }

100% { propiedad: valor }

0% = from 100% = to

