

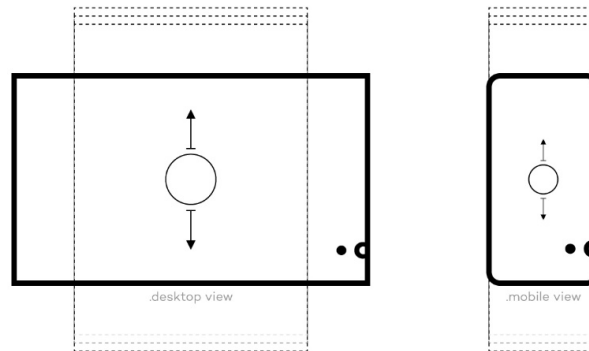
scroll.able

Content moves up and down as the user scrolls.

Discover scroll.able on social media

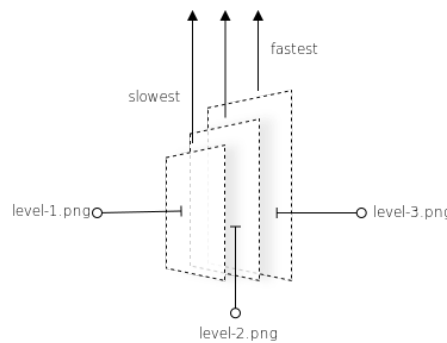
- [instagram](#) • [facebook](#)
- [twitter](#) • [linkedin](#)

[try an example](#)



specifications

When the user scrolls, each image layer moves up or down at different speeds giving an impression of depth in the page. The speed of each layer is defined by its height compared to the height of other layers: the higher the image, the faster it will move.



required files

Files must be in .PNG format with opacity capabilities. To enable depth effect with layers, files must be sent separately in distinct .PNG files named as shown in Fig. 1 (level-1.png, level-2.png, level-3.png).

Textual elements appearing in the publication must also be sent in a separate raw text file (.DOC, .ODT, .TXT, etc.) for communication purposes.

social media specifications

.able contributions are also distributed on social media. For your information, you can access [social media specifications](#). You do not need to produce specific content for social media, we'll do it for you !

Number of files to deliver	up to 3 .PNG files
Maximum height	No height limit
Maximum desktop width	768 px
Maximum mobile width	400 px
Minimum font-size	12 px
Raw textual elements	1 text file (.DOC, .ODT, .TXT...)

[download sources](#)