STEREOGRAPHS

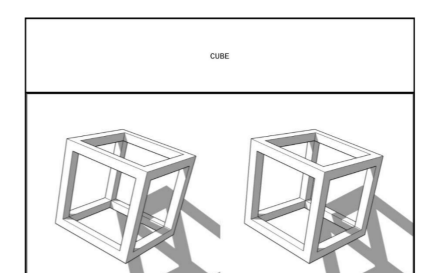
Here's a little collection of stereographs for the parametric DIY Stereoscope.

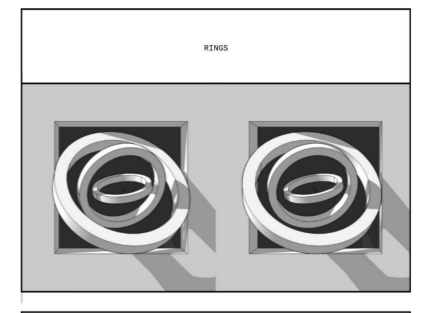
The images on the next page are made with a 3D program.

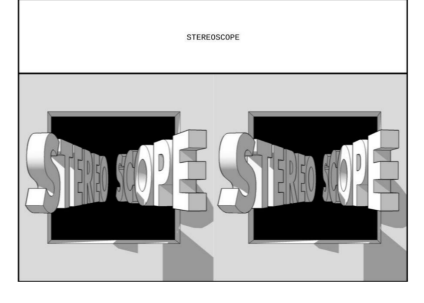
The drawings on the page after are made with <u>VEKTORKOLLEKTOR</u> and rendered with the <u>vektorkollektor 3D</u> tool.

You can find plenty more stereo pictures on the Internet. Search for "stereograph", "stereo photo" or "stereo image".

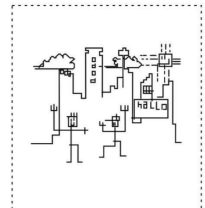
This document should be printed in 100% size.

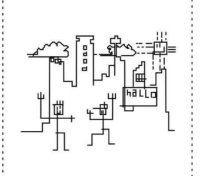




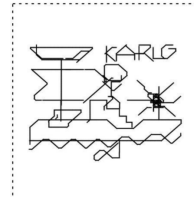


VEKTOR DRAWING #444 DISTANCE: 52.0 PARALLAX: 1.4 PERSPECTIVE: 0 IMAGE WIDTH: 50 VEKTOR DRAWING #444 DISTANCE: 52.0 PARALLAX: 1.4 PERSPECTIVE: 0 IMAGE WIDTH: 50





VEKTOR DRAWING #475 DISTANCE: 52.0 PARALLAX: -1.4 PERSPECTIVE: 0 IMAGE WIDTH: 50 VEKTOR DRAWING #475 DISTANCE: 52.0 PARALLAX: -1.4 PERSPECTIVE: 0 IMAGE WIDTH: 50





VEKTOR DRAWING #539 DISTANCE: 52.0 PARALLAX: -2.6 PERSPECTIVE: 0 IMAGE WIDTH: 50 VEKTOR DRAWING #539 DISTANCE: 52.0 PARALLAX: -2.6 PERSPECTIVE: 0 IMAGE WIDTH: 50

