

STEREOGRAPHS

Here's a little collection of stereographs for the [parametric DIY Stereoscope](#).

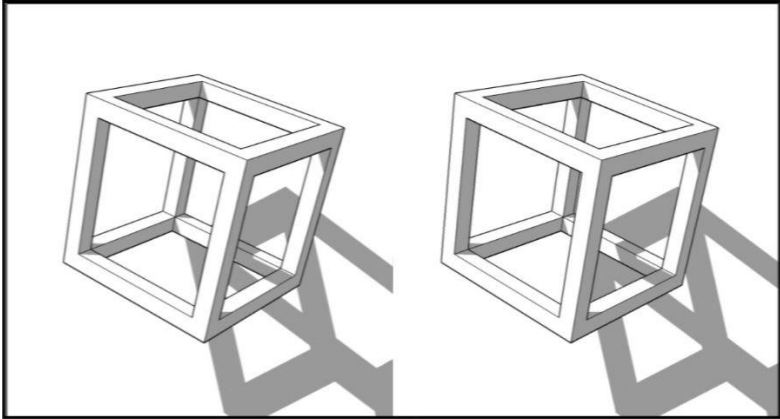
The images on the next page are made with a 3D program.

The drawings on the page after are made with [VEKTORKOLLEKTOR](#) and rendered with the [vektorkollektor 3D tool](#).

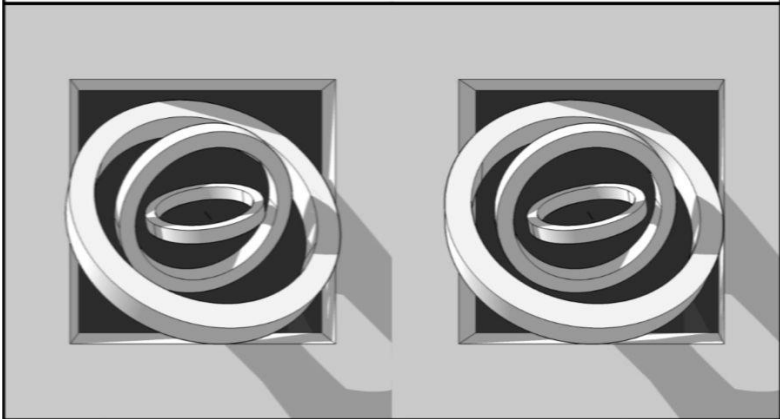
You can find plenty more stereo pictures on the Internet. Search for "stereograph", "stereo photo" or "stereo image".

This document should be printed in 100% size.

CUBE



RINGS

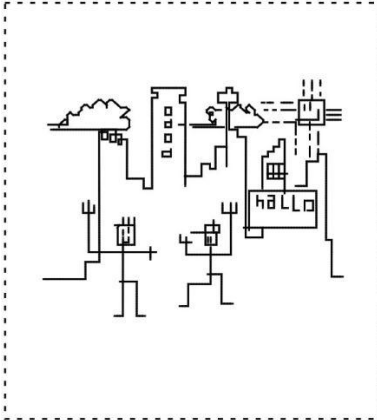


STEREOSCOPE



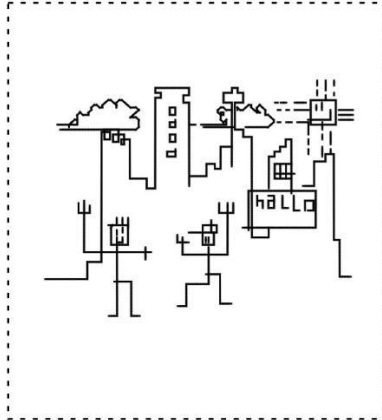
VEKTOR DRAWING #444

DISTANCE: 52.0
PARALLAX: 1.4
PERSPECTIVE: 0
IMAGE WIDTH: 50



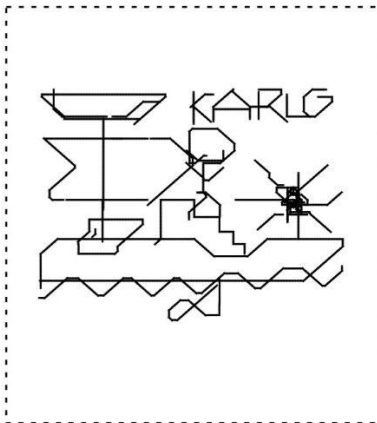
VEKTOR DRAWING #444

DISTANCE: 52.0
PARALLAX: 1.4
PERSPECTIVE: 0
IMAGE WIDTH: 50



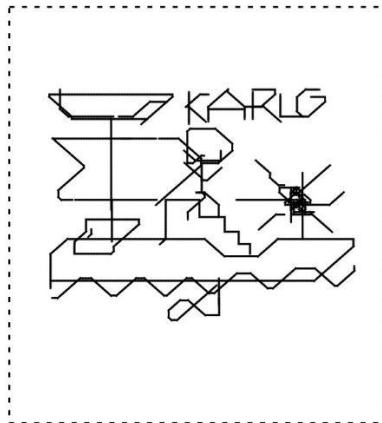
VEKTOR DRAWING #475

DISTANCE: 52.0
PARALLAX: -1.4
PERSPECTIVE: 0
IMAGE WIDTH: 50



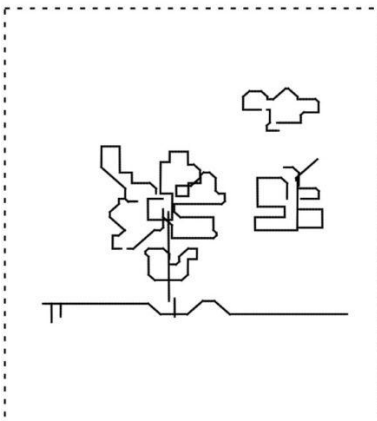
VEKTOR DRAWING #475

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

