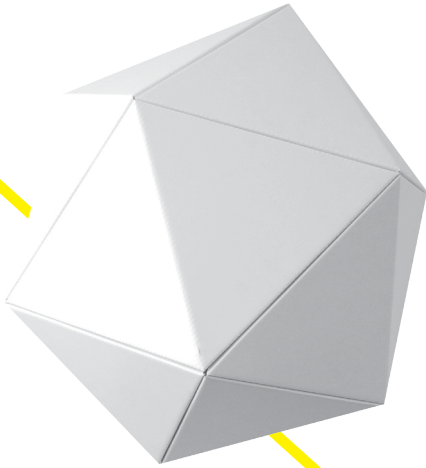
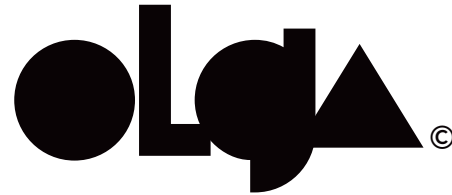
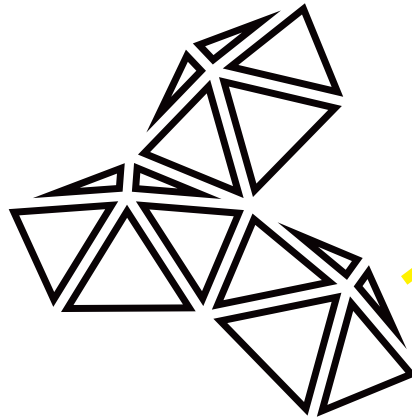
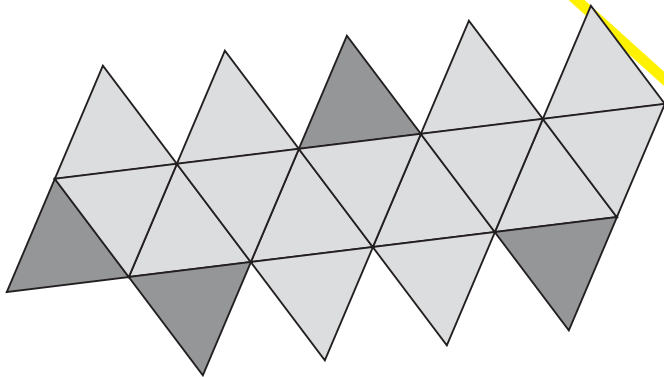


ICOSAHEDRON



19 facet icosahedron template



Set design kit for video mapping
Designed by büro23, powered by HeavyM



Bring Olga to life with HeavyM,
the simplest video mapping
software with ready made
visual effects.

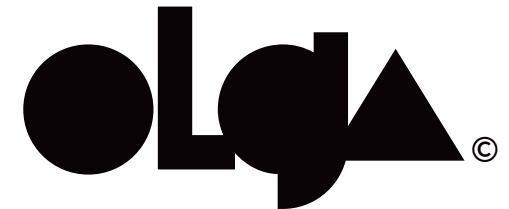
heavym.net

BÜRO²³

Multidisciplinary design studio
based in Nantes /France.

buro23.com

Tutorial available on
heavym.net/en/tutorials/olga



Set design kit for video mapping
Designed by büro23, powered by HeavyM



Triangles made out of
M1 fireproof material.

STORY



It was during the project phase that **Büro23** met the **HeavyM** team, who was developing its projection mapping software at that time.

This partnership allowed **Büro23**, among others, to develop his **made in france** savoir-faire and bring the fabrication process within the general public's reach.

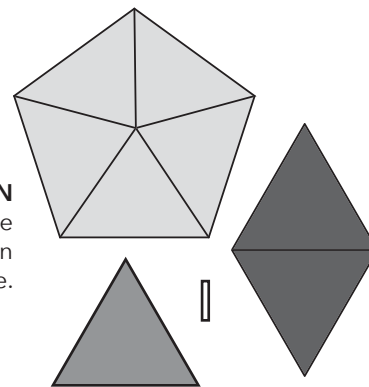
Extremely light and simple to put together, the 30 facet kit can clip and be attached easily in order to create minimalist and protean volumes.

Made out of polypropylene, Olga is available in white coloring, with various possible versions of the software.

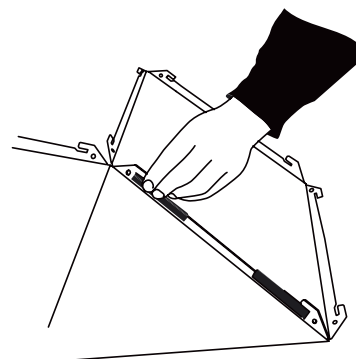
QUICK START GUIDE

After reception, let Olga sit at room temperature for 24 to 48 hours in order to stabilize the core's sheets.

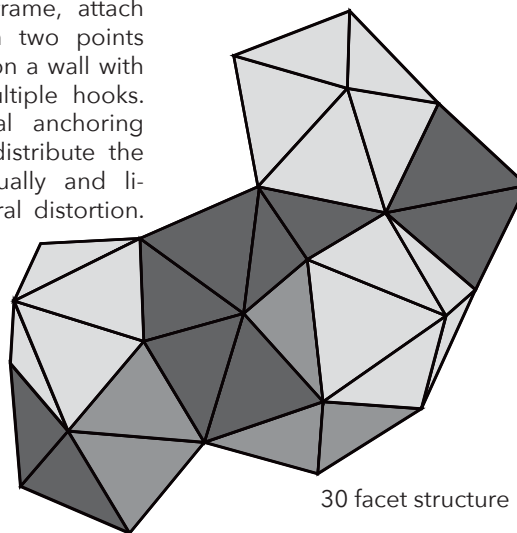
1 PREPARATION
Make sure you crease the folds properly on each module.



2 ASSEMBLING
On a table, assemble the triangles by joining two folds with 2 binding sticks. Build modules of 5 triangles that you can then bind together.

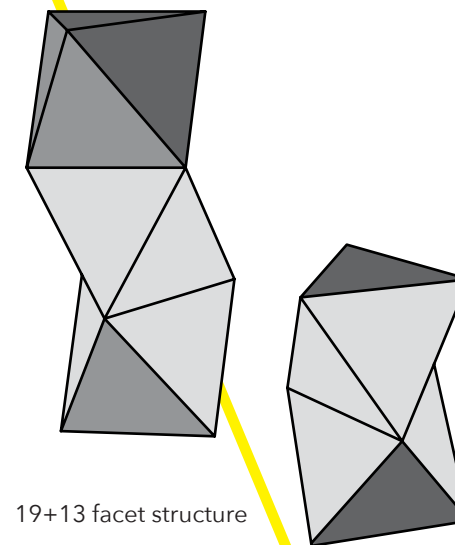


3 INSTALLATION
As for a frame, attach a string in two points and hang on a wall with one or multiple hooks. Use several anchoring points to distribute the weight equally and limit structural distortion.

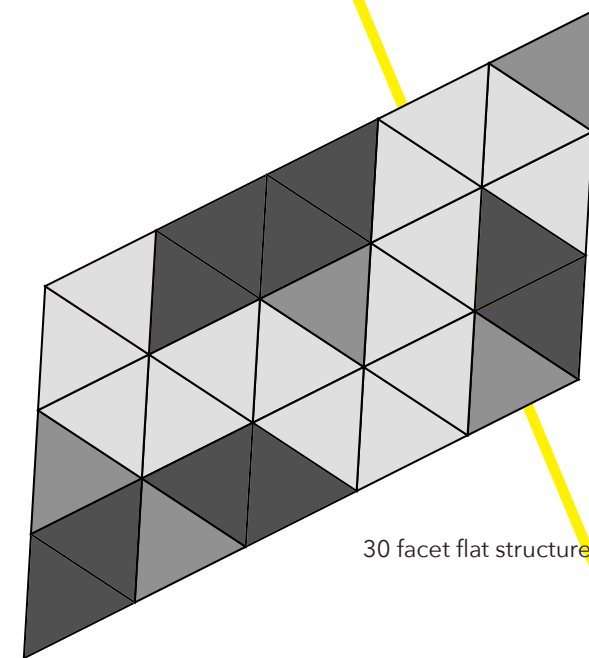


30 facet structure

EXAMPLES



19+13 facet structure



30 facet flat structure