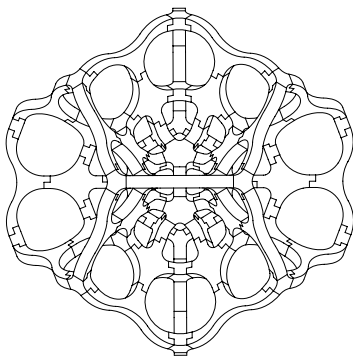
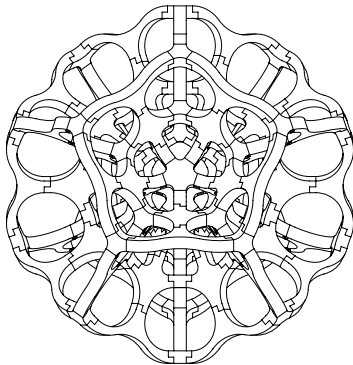
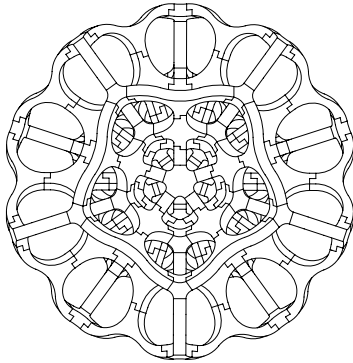


ESTUDIO CERISOLA®

NODUS / CONCENTRIC ICOSIDODECAHEDRICAL CONSTRUCTION

EC-17-GEOM-WD-WLNT-ROICDO-01



This unique construction is made from CNC cut solid walnut pieces.

Mathematically, this structure shows the dual relationship between two platonic solids: the icosahedron and the dodecahedron.

The assembly of the modules, the polishing of the piece and the final finish in natural oil, is carried out manually.

This sculpture was assembled and finished manually by the artist.

DESIGNER Pedro Cerisola

YEAR 2010

EDITION One of a kind

DIMENSIONS Ø 80cm / Ø 31.5 in

MATERIAL Walnut

PRICE Price upon request