



P1™
Voronoi

Trademark and 2019 ©

P1™ is a prototype no.1 created at AntiCAD and is based on a Voronoi diagram. A curved surface is mapped with a Voronoi diagram and planarized. The planarized surfaces are laser cut onto brightly coloured wood or acrylic sheets and laminated with a finish of choice. The vivid colours are revealed at the edges of the planarized surfaces. A neodymium magnetic receiver is attached to the base of the surface to couple with a neodymium threaded ball. The magnetic ball receives an M6 threaded rod that is secured to a base for mounting.

Technical Specifications

Structure	Cladding, Magnetix™ Ball Joint, Threaded Rod
Material	Acrylic, MDF, Stainless Steel, Aluminium
Front Surface	Melamine, PP, Wood Veneer, Paint, etc.
Standard Dimension	0.1 sqm to 1 sqm per facet
Standard Thickness	9mm, 12mm, 15mm
Standard Pattern	Voronoi
Edge	Unfinished Edge banding Paint
Eco-Friendly Test	EN 13986 : E1
Fire-Rated Test	EN 13501-1 : Class B, s1 d0
Acoustic Test	Refer to Specifications