



## Jean Maneval - Six Shell Bubble - House

1968 by Batiplastique, France

### details

coming to zorrobot.de's collection start of 2019.. .

Presented at the Salon des Arts Ménagers (domestic household arts fair) in 1956, this house remained a prototype.

It was not until the project of urban architect and theorist Jean Maneval (1923-1986) that a housing unit entirely made of synthetic material was mass produced and commercialised.

Designed in 1965 and industrialised as from 1968 by the company Batiplastique, Jean Maneval's "six shell" bubble was used to equip an experimental holiday village set in Gripp in the Hautes-Pyrenees.

### dimensions

w 2716.54 inch, h 1771.65 inch, d 2716.54 inch

w 6900 cm, h 4500 cm, d 6900 cm

### designers

Jean Benjamin Maneval

### manufacturer

Batiplastique

### price

Dipl. Designer Jan Schaffrin - office 0049 251 93 39 94 29 - mobil 0049 160 27 29 809 - info@zorrobot.de - www.zorrobot.de - zorrobot.de - Studio | warehouse 2000m<sup>2</sup> - Deermannstrasse 50 - 48163 Münster - Germany - Mo - Sa (only by appointment) - Showroom Brussels | Haute Antiques - Rue Haute 207 - 1000 Brussels - Belgium - every day 10h - 18h