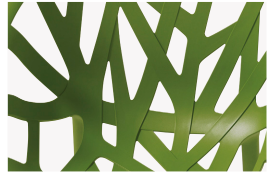


Vegetal

Developed by Vitra in Switzerland Design: Ronan & Erwan Bouroulled

Ronan and Erwan Bouroullec's interest in organic forms already manifested itself in 2004 with the design of Algues for Vitra. These design components made of plastic can be linked together to form decorative formations that are reminiscent of plants. Drawing on the experiences from this project, the Bouroullec brothers spent four years collaborating with Vitra to develop the Vegetal chair. During this time, they made numerous prototypes and explored the many technical possibilities that injection moulding had to offer. Their experimentation served to create a chair indicative of natural vegetation that had the necessary strength and comfort. Three levels of flat, branch-like ribs are interwoven asymmetrically to form the Vegetal seat shell, which has the shape of an irregular circle and is supported by four legs that look like natural stems. Vegetal is suitable for both indoor and outdoor use. It is perfect as a dining room chair at home, or in a restaurant or cafeteria. It also makes a splendid individual sculptural piece, and serves well as a multipurpose garden chair for home or public use.









The shells are made of three levels of interwoven branch-like ribs.

The asymmetrical design of the rear legs emphasise the chair's organic appearance.

Vegetal can be stacked up to three chairs high

Six colours

Vegetal is available in six colours that are unusual for plastic chairs. The colour palette emphasises the basic concept behind the organic design of Vegetal.

Stackable

Vegetal can be stacked up to three chairs high, which means that they are suitable for all kinds of locations, and also in large numbers.

Environmentally-friendly

Vegetal is manufactured using a highly energy-efficient process, and is made from 100% recyclable polyamide.

Ronan Bouroullec *1971, France **Erwan Bouroullec** *1976, France



The brothers Ronan and Erwan Bouroullec live and work in Paris. Their field of work spans from small articles of daily use through to architecture projects. They have worked with contributed numerous designs to both the office

Dimensions

All measurements are in mm and inches, pursuant to EN 1335-1







Colours and materials

