



DINING TABLE – BARREL- SHAPED LEGS IN NATURAL OAK ENNÉA

Designer

Vincent Tordjman

Description

This table accommodates 8 diners. Legs in solid oak. Top in 40 mm thick natural varnished solid oak or solid walnut.

Technical characteristics

The Ennea dining table (Ennea stands for the Greek number 9) rests on a base composed of three identical 'rectangular' triangles made from solid wood. Three triangles, three sides: these nine segments form nine vectors, nine directions within the space which form an arrangement which is at once simple and sophisticated. The construction recalls the pyramidal structure of a crystal, both light and robust. Here, it is all about balance and tension, more than a static design. The assembly method is simple but gives an impression of sophistication. This table can accommodate from 6 to 10 diners.



DIMENSIONS

Height 760 mm | Width 2,400 mm | Depth 1,200 mm | Weight 116.5 kg

More information on

www.cinna.fr

© Ligne Roset 2024