

DINING TABLE - LAZY SUZAN LAZY SUZAN -Ø 94 CM ENNÉA

Designer Vincent Tordjman

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.

More information on www.cinna.fr © Ligne Roset 2024



DIMENSIONS Height 780 mm | Diameter 1,800 mm