

DINING TABLE JAVA

Designer

Thibault Desombre

Technical characteristics

The JAVA table has a base in 12 mm thick flat steel, cut by laser directly from a large sheet, then hollowed out in the centre and folded. This solder-free technology brings purity of line and a high-end smooth appearance. The half-legs mirror each other in closed position, giving the appearance of a central 4-branch base; then when the extension is unfurled they are separated as the two halves of the top move apart. The two bases, moved thus apart, change the table's appearance, conferring on it great stability in both visual and mechanical terms. This table can accommodate 6 persons when in closed position; and with the integral extension (W 87 cm) deployed, it can accommodate 8-10. Unlike the 2 half tops, this extension has no lip. The base is finished in black or white lacquer, with a slightly grained effect to add a small amount of texture and for added resistance to staining and eventual scrapes. Three adjustable jacks beneath each leg make it possible to adjust to all types of floor, which is very important for stability.

More information on

www.ligne-roset.com

© Ligne Roset 2024



DIMENSIONS