

Designer	Claudio Bellini
Year	2017-2018



The pursuit of lightness combined with the dynamic perception of suspension is at the heart of the design of the Axy table system. Its essential architecture is defined by an original structure of two aluminum bridges, balancing tension and structural lines to achieve a design that feels both light and stable. A thin tabletop completes the composition, reinforcing its aerial aesthetic while ensuring a reassuring sense of solidity. Axy is available in various configurations, with a wide range of materials and finishes, naturally adapting to different contexts, both indoor and outdoor.

The rectangular tables, offered in 15 sizes and varying depths, stand 73 cm high and are available in two versions: Axy and Axy Comfort, the latter distinguished by a top that extends beyond the frame.

Fenix top

High-pressure laminate in various matt colours, 12 mm thick.

Ceramic top

Fine-porcelain grès laminate self-bearing with fibreglass support, in various matt colours, 12 mm thick.

Notes

Axy version: the top is aligned with the frame both on the short and on the long side.

Axy Comfort version: has a top overlapping the frame.
Axy Comfort electrified version, available upon request.

Wood top

Brushed open-pore oak wood in various colours, 12 mm thick.

Frame

Fixed bearing frame made of extruded aluminium, matt painted.

Bridge legs in die-cast and extruded aluminium, matt painted.

Axy finishes

Top

Fenix

Matt white Fenix X020 Matt medium grey Fenix X021 Matt black Fenix X022

Ceramic

Light grey calce ceramic X155 Black calce ceramic X156 Medium grey Pietra di Savoia ceramic X157

Frame

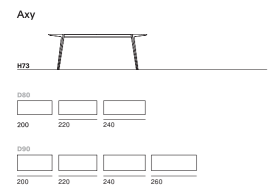
Matt painted white X053 Matt painted graphite grey X054 Matt painted bronze X100 Matt painted black nickel X101

Wooden

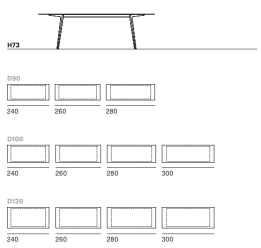
Light oak X095 Moka oak X096 Anthracite oak X097



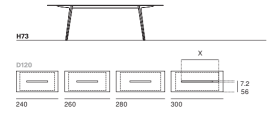
Axy dimensions



Axy Comfort



Axy Comfort electrified



Length of the electrified profile (X in relation to the size of the top: L240, L260, L280 = L120 cm