

AVOCADO TECH INFO

sofas

Elegant, lightweight design with clean lines which converge in the development of a program of sofas of significant dimensions. Solid, wooden frame covered with high-density foam supported on a chrome steel structure. One-seater, two-seater or three-seater sofas with two different arm types. The program is extended with an Ottoman and 2 benches with structure and upholstery in the same finish and two versions of a low center table, one with wooden or lacquered top of great thickness. The other with round or oval-shaped tops and natural wood, lacquer or glass.

Designer	JORGE PENSI
INTRO	✓ Sofa program which offers 1 / 2 / 3 seaters in sofas
	✓ It is a product program which fits well for offices and waiting areas
	✓ The coffee tables tops in oval/round/square or rectangular shape
	✓ It is a program with seat, backrest and arms made with trapezoidal lines
MATERIALS & FINISHES	✓ Seat of 160mm thickness
THUSTILS	✓ Backrest between 79 and 200mm thickness
	✓ Arms of 220mm width
	✓ Internal wooden seat structure made of 19mm thickness.
	✓ Backrest and arms with wooden cross bars in pine wood with different thickness (depending on design) forming a compact structure
	✓ The leg structure is coupled with a tubular steel structure
	✓ Rectangular steel structure of 40x20mm (interior structure) and rectangular steel structure of40x15mm and 40x20mm legs); structure finished in shiny chrome
	✓ The legs/backrest is coupled together and is also united with the lower metallic structure. The seat is supported on this lower metallic steel structure.
	✓ Seat with high density foam of 35 FM (35 kg/m3, high recovery capacity and good adapting performance)
	✓ Backrest with high density foam, 30 Kg/m3
	✓ Arms with high density foam CAU 40 (40 Kg/m3)
	✓ The thickness of seat foam is 140mm and the backrest foam is 40 mm. The thickness of arms foam is 50mm
	✓ The sofas can be upholstered in full grain leather, natural genuine leather, ecological leather or other finishes by demand
	✓ Thickness of coffee table tops: a) glass: 6+6mm, b) wood: 25mm