

Mobiliario de oficina Office furniture Mobilier de bureau Büromöbel

Adap **TECHNICAL DATA** 



- Operational / managerial programme
- Operational / managerial / meeting / presentation tables
- Filing system

The ADAPTA series' design is based on the most modern trends in style and spatial organisation, with square shapes and multiple work stations. It is based on a system of legs and beams that support different shaped tops made of diverse materials.

DESKTOPS	
Coating	Melamine or high pressure stratified lamination on
	both sides, phenolic board, white laminated glass,
	or natural varnished wood veneer.
Interior	High density or phenolic chipboard.
Thickness	30 mm melamine over high density chipboard, 30
	mm sheets over high density chipboard, 12 mm
	phenolic board, 13 mm laminated glass and wood
	veneer over 28 mm chipboard.
Sides	Made from 2 mm PVC.
FRAMEWORK	
Material	Metal frame.
Coating	Epoxy powder paint 80 microns with preliminary
	phosphate antioxidant.
Legs	Manufactured in tubes and 1.5 mm steel sheets.
	Simple legs, doubles for bench style and
	intermediate legs. Optional height adjustable legs.
Cable management system	Cable channels shape the structure and stabilise
	the top. They are made from 0.8 mm cold-rolled
	sheets and 2 mm support elements.
MODESTY PANEL	Options: Melamine, phenolic and natural wood
	veneer options.
DESKTOP SCREEN	Options: Melamine, phenolic and methacrylate.
DRAWER CABINETS	The ADAPTA series is compatible with the various
	JG drawer cabinet systems. Double height models
	can be fixed between two tables, or can be used as
HANDLES	supports, eliminating legs. Specific design for the series made of Zamac.
PACKAGING	Tops are packaged in a layer of cardboard,
FACKAGING	honeycomb style cardboard corner pieces, plastic
	bubble wrap and 30 micron shrink wrap plastic.
	Metallic drawer cabinets are packaged in cardboard
	boxes, corner pieces on the top and a plastic bag.
	Accessories and legs are packaged in cardboard
	boxes.
CERTIFICATIONS	Cidemco mark of quality, Sustainable forests,
	ISO 9001-2000, ISO 14001-2004
	130 3001-2000, 130 14001-2004