

MELAMINE TECHNICAL SPECIFICATIONS

High density particle desk top with PEFC certification covered in heavyweight laminate. It presents an optimal surface, silky to touch with high durability and 100% recyclable.

Optimal surface characteristics according to the standard EN 14322

Optimal brightness values for working plans according to UNE 89401-2

Perfect machined characteristics

This product meets the requirements of Class E1 as defined in European Standard EN 14322:2017. Surfaces manufactured from chipboard and hot melt laminated surfaces certified to US EPA TSCA Title VI and CARB Phase 2 emission standards and products with reduced formaldehyde emission E05 (< 0.05 ppm EN 717-1).

LAMINATE TECHNICAL SPECIFICATIONS

High-density particle board made with PEFC certification and 0.7mm thick high pressure laminate (HPL) coatings with thermosetting resins.

Excellent scratch resistance, extreme chemical and moisture resistance.

Completely non-toxic, resistant and easy to clean.

High Pressure Laminates (HPL):

Manufactured using several sheets of Kraft paper impregnated with phenolic resins with a sheet of decorative paper impregnated with melamine resins applied to one or both surfaces. The resin is cured in special presses, using the combined and coordinated action of heat (150°C) and pressure (90kg/cm2)

COMPACT LAMINATE TECHNICAL SPECIFICATIONS

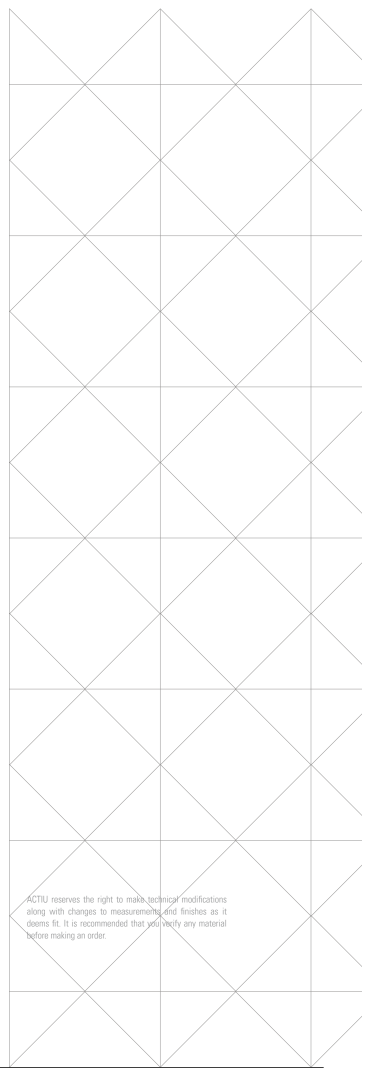
Compact desktop of 13 mm thickness and black coloured core manufactured entirely of high-pressure laminate (HPL) with termoestables phenolic resins.

Great resistance to abrasion, scratches and impact.

Resistance to water, moisture and high levels of steam

Highly resistant to many chemical products.

Hygienic.









FEATURES Technical Profile

MFC

	LIME OAK	LIGHT OAK	CHESTNUT	DARK OAK	WHITE	COCO GREY	BLACK
MFC	11	10	07	14	00	15	03







LIGHT OAK *ROBLE NEW



CHESTNUT NOGAL NAB



DARK OAK FRESNO AHUMADO



GRIS UGN WHITE



GRIS COCO COCO GREY



BLACK PERFECT SENSE