



DROMEAS

ALMA D

Frame

The lifting mechanism is located in the two vertical desk brackets and the height adjustment of 650 - 850 mm in 20 mm increments is achieved by means of a button.

Surface

The surface is made of natural veneer and 38 mm thick chipboard with wood veneer.

Feet

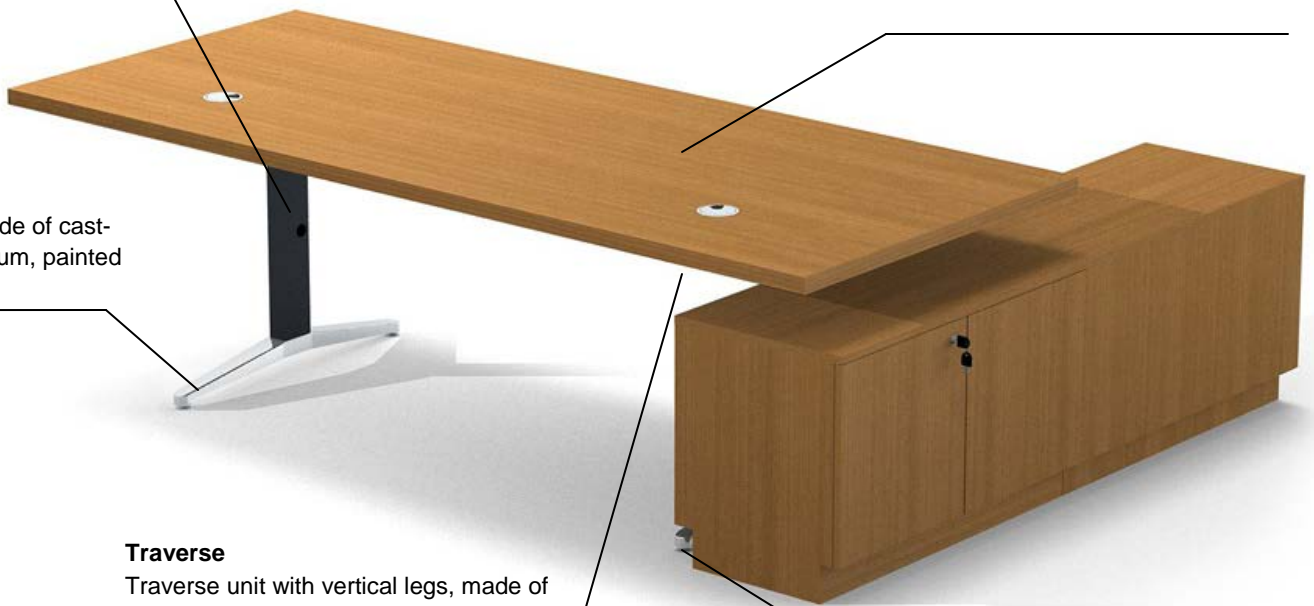
Horizontally made of cast-pressed aluminum, painted or polished

Traverse

Traverse unit with vertical legs, made of steel rectangular section 80x40x2 mm, shaped and welded to give maximum strength and stiffness to the frame.

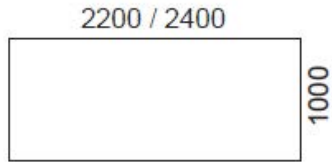
Regulators

For smoothing floors 0-20mm



<https://www.dromeas.gr/>

DIMENSIONS



COLOR CHART

Natural veneer color



Metallic frame color



CERTIFICATES

BS 6396:2008

EN527-1:2011

EN527-2:2002

EN527-3:2003

BS EN ISO 15372 : 2008

IEC 60364-7-713:1996

BS EN ISO 9241-5:1999

DIN - Fachbericht

147:2006

RAL-UZ 38

