

## PRODUCT CERTIFICATE

APPLICANT:

**DYNAMOBEL, S.A.** Ctra. Madrid km.24

31350 – PERALTA (Navarra) SPAIN www.dynamobel.com

www.aynamo

CERTIFICATE no:

0103417

SERIE:

**MOVE** 

PRODUCT:

Individual desks height adjustable electrically.

REFERENCES INCLUDED IN THE SCOPE OF CERTIFICATION:

See annex.

MAIN	CERTIFIED
FEAT	IDEC:

TEST PROCEDURE

**SPECIFICATION** 

**Tables** 

EN 527-1:2011 EN 527-2:2016+A1:2019 EN 527-1:2011 EN 527-2:2016+A1:2019

Materials

Technical guidelines set by TECNALIA and detailed in the technical

sheet attached.

## CERTIFICATION SYSTEM:

- Initial inspection of manufacturer's production and control system.
- Initial test of type of product.
- Weekly observation, supervision and assessment of quality system.
- Weekly testing of raw materials using samples taken in the factory.
- Weekly testing of samples of finished products.

The tests referred to in this certificate were carried out at TECNALIA's laboratories, accredited by ENAC (The National Accreditation Office) as set out in the following regulation (among others): no. 4/LE024.

Date of entry into force: Date of last modification: Valid until: 12.02.2021 14.02.2023 09.06.2025

Serie no: 010341702-E

Carlos Nazabal Alsua Manager

This certificate may be modified, temporarily suspended and withdrawn by TECNALIA R&I CERTIFICACION. The validity of this certificate can be checked through consultation in www.tecnalia\_ertificacion.com



## ANNEX PRODUCT CERTIFICATE nº: 0103417

## **Product specifications**

Length (mm):	1200/1400/160	00/1800.	
Width (mm):	800.		
Height (mm):	625-1275.		
Materials:	<ul> <li>Desk top:</li> </ul>	25-mm thick chipboard bonded, HPL and wood varnish.	
		netal: 2 longitudinal profiles measuring 40x30x2 and 2 tangular profiles 70x70 ending in feet made folded with	
	<ul><li>2 mm thick</li></ul>	CPVC edge.	
*Finishes:	Melamine particle board of low propierties (unicolors).		
	<ul> <li>Laminated</li> </ul>	of high resistance.	
	<ul> <li>Application</li> </ul>	n of varnish.	
	<ul> <li>Application</li> </ul>	n of paint on metal.	
	Bonding p	rocesses.	
* In compliance with UNE	* In compliance with UNE 89401-2:2021		