



cidemco quality label office furniture

certificate

APPLICANT

COINMA, S.Coop.
Vitoriabidea N°4 / 01010 VITORIA-GASTEIZ (Alava) SPAIN
Tel.: + 34 945 241 616 / Fax: + 34 945 240 637
www.coinma.com

CERTIFICATE NO.

0100614

PRODUCT RANGE CERTIFIED

PORTICO

ALCANCE DE LA ACREDITACION

DESKS

PRINCIPALES CARACTERÍSTICAS CERTIFICADAS

	TEST PROCEDURE	SPECIFICATION
DESKS	UNE-EN 527-1:2001/ UNE-EN 527-2:2003 /EN 527-3:2003	UNE-EN 527-1:2001/ UNE-EN 527-2:2003 /EN 527-3:2003
MATERIALS	Technical guidelines set by CIDEMCO and detailed in the technical sheet attached	

CERTIFICATION SYSTEM USED

- 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 CIDEMCO's laboratories, accredited by ENAC (The National Accreditation Office) as set out in the following regulations (among others): no. 34/LE024, 34/LE347 y 34/LE345.

DATE EFFECTIVE:	07.04.2008
DATE OF LAST MODIFICATION:	07.04.2008
VALID UNTIL:	30.11.2009

The Certificate shall remain in effect until notification to the contrary is given.



Angel Lanchas
Manager

This certificate only covers products whose commercial references, materials and technical data are specified on the technical sheet supplied by the applicant. This certificate is not valid without the corresponding technical data sheet attached to it. This certificate and the technical sheet attached may be modified, temporarily suspended and withdrawn. The validity period of this certificate can be checked at <http://www.cidemco.es>

CIDEMCO is a founder member of the European Confederation of Wood and Furniture Research and Training Networks, INNOVAWOOD.



Pol. Lasao, Area Anardi, nº 5
Apartado 134 P.O. Box
20730 Azpeitia (Guipúzcoa) / Spain
Tel.: 943 816800
Fax: 943 816074
e-mail: cidemco@cidemco.es
www.cidemco.es