

Approved by Furntech-AFRDI Based on AFRDI Standard 109-D9-96 Components for chairs – Part 5 Office chair mechanisms



Buro Seating LP Supplier:

Blue Tick Product Certification

BOL B34843P 3 Lever Mechanism Description: BOL B38003P 4 Lever Mechanism

The above office chair mechanisms have been assessed by Furntech-AFRDI and found to comply with the requirements of the Standard.

The supplier having agreed to maintain the compliance of the product and to submit to retesting and auditing as appropriate, the Australasian Furnishing Research and Development Institute hereby certifies the product to the AFRDI Standard under the AFRDI Blue Tick Product Certification Program.

The tested samples are maintained in the Furntech-AFRDI library for future comparison and audit.

Components that meet the requirements of this Standard are suitable, in terms of strength and durability, for use in chairs up to and including Test Level 6 of AS/NZS 4438:1997 - Height adjustable swivel chairs. Compliant components should not be assumed to be substitutable on assembled chairs without Furntech-AFRDI approval. The mechanism assembly may require safety guarding when fitted to a chair.

This certification relates to the mechanisms listed above with the following features and is valid for three years but may be suspended, revoked or renewed.

Control Function	Implementation
Seat tilt adjustment	Continuous
Seat depth adjustment	Back tilt
Back height adjustment	Ratchet back upright
Controls	
Number	B34843P, Three B38003P, Four
	,

туре Handle Simple lever Paddle



Ian Burton **Technical Manager**

urnited

14667-1 190207 ct.doc

Australasian Furnishing Research & Development Institute Limited ABN 44 009 579 908, trading as Furntech School Road (University Campus) Newnham Drive PO Box 2042 Launceston Tasmania 7250 Australia Tel (03) 6326 6155 Fax (03) 6326 3090 Website: www.furntech.org.au Email: info@furntech.org.au

Standards, Testing and Product Certification for Commercial, Domestic and Nursery Furniture in Australia and New Zealand