



Blue Tick
Product
Certification

**Approved by Furntech-AFRDI
based on Australian/New Zealand
Standard AS/NZS 4438:1997 -
Height Adjustable Swivel Chairs**

Certificate No.
13473/4
Certificate 2 of 2
Expires
2 February 2020

Supplier: **Buro Officeware Ltd**

Description: **Buro Roma Chair
Medium and High Back
Large and Extra Large Seat**

Tested at Level 6 – Severe Commercial

Certification is based on the above Standard and any additional testing and/or assessment conducted by Furntech-AFRDI during auditing processes. It pertains only to those chairs assembled using AFRDI tested components drawn from the list below.

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 under the AFRDI Blue Tick Product Certification Program.

This certificate does not relate to fabrics or other upholstery coverings – chairs cannot comply with the Standard unless the fabrics or coverings used (if any) meet the flammability requirements of AS/NZS 4088.1 and the care labelling requirements of AS/NZS 1957.

This certification is valid for three years but may be suspended, revoked or renewed.

Components

Arms: Height Adjustable

Mechanism

Pedestal Base

Minimum Class of Gas Spring

Gas Spring

Castors: Friction

Castors: Free Wheeling

Foam: Seat

Foam: Back

Identification

BOL B536L1P

BOL B538L1P

BOL B38003P 4 Lever

BOL B38093B 4 Lever SS

BOL DI Nylon Base

Class 2

BOL Gas Lift B21311P

Eccosit KGS Gas Lift

Eccosit CA 441399

BOL 60 mm CE 1120P

Caford TCTW 50/38-77SB

BOL PU Moulded

BOL PU Moulded



Ian Burton
Technical Manager

13473-4_170410_Part 2 of 2_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