



Blue Tick
Product
Certification

**Approved by Furntech-AFRDI
based on AFRDI Standard 126:2003 –
Monitor arms for visual display units**

Certificate No.
15275/1
Nominal Expiry*
3 June 2023

*Check website www.furntech.org.au for current certification status

Supplier: **Krost Business Furniture**

Description: **Logic Monitor Arm
Desk clamp attachment**

Tested at Level 2 (8 hour day multi person usage)

Monitor arm's maximum recommended load: **7.7 kg**

Certification is based on the above Standard and any additional testing and/or assessment conducted by Furntech-AFRDI during auditing processes.

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.

The maximum recommended load is specified by the manufacturer and used as the basis of the AFRDI 126 strength and fatigue test loads.

This certification relates to a monitor arm with the following features and is valid for three years but may be suspended, revoked or renewed.

Safety

Functionality

Height adjustment

Swivel rotation adjustment

Tilt adjustment

Horizontal adjustment

Prevention of accidental dislodgement

No extra guarding required

Implementation

Manual adjustment effected up or down on the arm's vertical post. Held in position on the post by a clamp.

Three continuous, and one ball joint

One ball joint. Held in set position by a clamping nut and bolt.

Horizontal adjustment effected as part of continuous swivel adjustment.

Monitor bolted directly to monitor arm attachment bracket.



15275-1_200629_ctrld.doc

*Reissued to correct company name

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

www.furntech.org.au Email: info@furntech.org.au