

HANA SERIES™ LAPTOP SUPPORT

MANU FACTURED BY

FELLOWES

have undergone extensive testing for the ergonomics, structural and safety requirements of the appropriate British and European standards and FIRA International specifications.

In addition to fully satisfying these standards, Hana Series™ Laptop Support has exhibited excellent ergonomics features.

WE ARE PLEASED TO PRESENT THE

FIRA ERGONOMICS EXCELLENCE AWARD

FOR OFFICE EQUIPMENT FOR USE WITH VISUAL DISPLAY TERMINALS

SIGNED FOR AND ON BEHALF OF ER GONOMICS UNIT - FIRA INTERNATIONAL LTD

LEVENT CAGLAR SENIOR ERGONOMIST

MlevertColl

28/05/2020

*This certificate is valid for three years from the above date



TERMS AND CONDITIONS FOR TEST CERTIFICATES

- nternation 1. This certificate relates to test were provided by others unless in lic
- 2. This certificate and the associated test report, are only valid in their original forms and only when issued by Eira International Limited.
- 3. This certificate and also those apply to associated test reports are subject to Terms and Conditions for Testing and Consultancy Services of FIRA International Limited.
- 4. Further information on the product test methods, specifications used, test results and evaluation are given in the test reports which are an integral part of the certificate.
- 5. Any changes in materials, processes or design, will invalidate this certificate and will require samples to be resubmitted for
- 6. Any wording used to promote products as a result of this certificate must be submitted to Fira International Limited for approval, giving sufficient time to allow for clearance in writing.
- 7. It should be understood that tests intended to demonstrate the ability of the item to perform satisfactorily in its intended environment do not ensure that failure will not eventually occur as a result of habitual misuse or after a long period of service.
- 8. This certificate does not represent a guarantee of compliance with the General Product Safety Regulations or other legislative requirements.