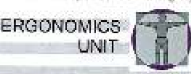
Test Certificate





This certificate confirms that the

Penguin® Ambidextrous Vertical Mouse (98949/98947/98945/98948/98946/98944)

manufactured by

Fellowes

is ergonomically fit for purpose

for use within an office environment, helping workers to minimise ulnar deviation and provide a more natural working position when compared with a standard mouse.

This summary certificate is based on evidence of Penguin® Ambidextrous Vertical Mouse (98949/98947/98945/98948/98946/98944) satisfactorily fulfilling the dimensional and ergonomic criteria defined by FIRA's Ergonomics Unit for such furniture.

Levent Çaglar, Senior Consultant Ergonomist

levert

CERTIFICATE DATE

29 Nov 2018

EXPIRY DATE

28 Nov 2021

For and on behalf of FIRA INTERNATIONAL



Test Certificate





This certificate confirms that the

Penguin® Ambidextrous Vertical Mouse (98949/98947/98945/98948/98946/98944)

Manufactured by

Fellowes

conforms with the BS EN ISO 9241, 1999: Ergonomic requirements for office work with visual display terminals (VDT's); Part 5: Workstation layout and postural requirements.

This summary certificate is based on evidence of satisfactorily passing further tests required by standards referred to in the BS EN ISO 9241, Part 5 and additional ergonomics testing and evaluation carried out by FIRA Ergonomics Unit.

This PenguinG Ambidextrous Vertical Mouse is considered to be capable of mosting the minimum requirements as stated in the Annex of the European Commission's Display Screen Equipment (DSE) Directive (90/270/EEC) and the minimum requirements as stated in the Schedule of the Health and Safety (Display Screen Equipment) Regulations, 1992 as smended by the Health and Safety Regulations 2002. Therefore, the Penguin's Ambidextrous Vertical Mouse is suitable for use at DSE workstations.

For full details please refer to the evaluation report (ref; 1118/FELL/01/AH).

Levent Çaglar, Senior Ergonomist

CERTIFICATE DATE

29 November 2018

EXPIRY DATE

28 November 2021

For and on behalf of FIRA INTERNATIONAL

