

Associate Test Certificates

BS EN 1335 2000 Part 1

Test Certificate



This certificate confirms that the

ASSOCIATE pedestal armchair
(with 163910 gas strut)

manufactured by

KAB SEATING Limited

satisfied the dimensional requirements of BS EN 1335 Office work chair, 2000; Part 1: Dimensions, determination of dimensions. It is also certified that this chair is considered to be Type C as outlined in the BS EN 1335-1.

For full details please refer to the evaluation report,
(ref: 0606/KABS/01/LÇ).

SIGNED

CERTIFICATE DATE 11 July 2006

EXPIRY DATE 10 July 2009

Levent Çağlar, Senior Ergonomist
For and on behalf of FIRA INTERNATIONAL



FIRA International Limited

BS EN 1335 2000 Parts 2 & 3

Test Certificate

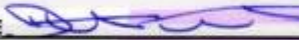
This certifies that the Executive Work Chair, manufactured by KAB Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements from BS EN 1335: (2000): Parts 2 and 3 and is therefore considered to be structurally suitable and sufficiently stable for 8 hours of use per day by persons weighing up to 110 Kg.

Report reference: TSSEF01653/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 12 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174

Test Certificate

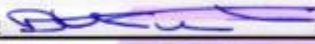
This certifies that the Executive Work Chair, manufactured by Kab Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements of BS 5459: (2000): Part 2 and is therefore considered to be structurally suitable and sufficiently stable for severe office use, when used by persons up to 150 Kg in weight, and as far as can be foreseen, unlikely to cause serious injury resulting from structural failure provided it is fitted with the type of seat height adjustment mechanism described or any other type approved seat height adjustment unit.

Report reference: TSSEF00591/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 19 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174





Test Certificate

This certificate confirms that the

Pink foam Ref: INTERFOAM CHMR MOULDED FOAM, W5165/113FL Pink

Supplied by

Interfoam Ltd

has been tested at FIRA International Limited and successfully satisfied the requirements from:

Schedule 1 part I of the Furniture and Furnishings (Fire) (Safety) Regulations 1988, amended 1989 and 1993 (based on BS 5852: 1982 Part 2)

Report reference: TFFLF15205

SIGNATURE

 Liz Morey

POSITION

Head of Upholstery Testing

CERTIFICATE DATE

19 February 2007

For and on behalf of FIRA INTERNATIONAL LIMITED

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



Manager Test Certificates

BS EN 1335 2000 Part 1

Test Certificate



This certificate confirms that the

MANAGER pedestal armchair
(with 163910 gas strut)

manufactured by

KAB SEATING Limited

satisfied the dimensional requirements of BS EN 1335 Office work chair, 2000; Part 1: Dimensions, determination of dimensions. It is also certified that this chair is considered to be Type C as outlined in the BS EN 1335-1.

For full details please refer to the evaluation report,
(ref: 0606/KABS/03/LÇ).

SIGNED



CERTIFICATE DATE 11 July 2006

EXPIRY DATE 10 July 2009

Levent Çağlar, Senior Ergonomist
For and on behalf of FIRA INTERNATIONAL



FIRA International Limited

BS EN 1335 2000 Parts 2 & 3

Test Certificate

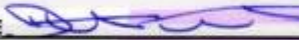
This certifies that the Executive Work Chair, manufactured by KAB Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements from BS EN 1335: (2000): Parts 2 and 3 and is therefore considered to be structurally suitable and sufficiently stable for 8 hours of use per day by persons weighing up to 110 Kg.

Report reference: TSSEF01653/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 12 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174

Test Certificate

This certifies that the Executive Work Chair, manufactured by Kab Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements of BS 5459: (2000): Part 2 and is therefore considered to be structurally suitable and sufficiently stable for severe office use, when used by persons up to 150 Kg in weight, and as far as can be foreseen, unlikely to cause serious injury resulting from structural failure provided it is fitted with the type of seat height adjustment mechanism described or any other type approved seat height adjustment unit.

Report reference: TSSEF00591/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 19 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174





Test Certificate

This certificate confirms that the

Pink foam Ref: INTERFOAM CHMR MOULDED FOAM, W5165/113FL Pink

Supplied by

Interfoam Ltd

has been tested at FIRA International Limited and successfully satisfied the requirements from:

Schedule 1 part I of the Furniture and Furnishings (Fire) (Safety) Regulations 1988, amended 1989 and 1993 (based on BS 5852: 1982 Part 2)

Report reference: TFFLF15205

SIGNATURE

 Liz Morey

POSITION

Head of Upholstery Testing

CERTIFICATE DATE

19 February 2007

For and on behalf of FIRA INTERNATIONAL LIMITED

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



FIRA International Ltd Maxwell Road, Stevenage, Hertfordshire SG1 2EW, England.

Test Certificate



This certificate confirms that the

ACS EXECUTIVE pedestal armchair
(with ACS 178458 gas strut)

manufactured by

KAB SEATING Limited

satisfied the dimensional requirements of BS EN 1335 Office work chair, 2000; Part 1: Dimensions, determination of dimensions. It is also certified that this chair is considered to be Type C as outlined in the BS EN 1335-1.

For full details please refer to the evaluation report,
(ref: 0606/KABS/07/LÇ).

SIGNED

A handwritten signature in black ink, appearing to read "Levent Çağlar", is written over a horizontal line.

CERTIFICATE DATE 11 July 2006

The FIRA logo, consisting of the word "FIRA" in a bold, purple, sans-serif font.

EXPIRY DATE 10 July 2009

Levent Çağlar, Senior Ergonomist
For and on behalf of FIRA INTERNATIONAL

FIRA International Limited

Test Certificate

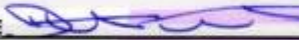
This certifies that the Executive Work Chair, manufactured by KAB Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements from BS EN 1335: (2000): Parts 2 and 3 and is therefore considered to be structurally suitable and sufficiently stable for 8 hours of use per day by persons weighing up to 110 Kg.

Report reference: TSSEF01653/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 12 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174

Test Certificate

This certifies that the Executive Work Chair, manufactured by Kab Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements of BS 5459: (2000): Part 2 and is therefore considered to be structurally suitable and sufficiently stable for severe office use, when used by persons up to 150 Kg in weight, and as far as can be foreseen, unlikely to cause serious injury resulting from structural failure provided it is fitted with the type of seat height adjustment mechanism described or any other type approved seat height adjustment unit.

Report reference: TSSEF00591/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 19 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174





Test Certificate

This certificate confirms that the

Pink foam Ref: INTERFOAM CHMR MOULDED FOAM, W5165/113FL Pink

Supplied by

Interfoam Ltd

has been tested at FIRA International Limited and successfully satisfied the requirements from:

Schedule 1 part I of the Furniture and Furnishings (Fire) (Safety) Regulations 1988, amended 1989 and 1993 (based on BS 5852: 1982 Part 2)

Report reference: TFFLF15205

SIGNATURE

 Liz Morey

POSITION

Head of Upholstery Testing

CERTIFICATE DATE

19 February 2007

For and on behalf of FIRA INTERNATIONAL LIMITED

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



FIRA International Ltd Maxwell Road, Stevenage, Hertfordshire SG1 2EW, England.

Test Certificate



This certificate confirms that the

CONTROLLER pedestal armchair
(with 163910 gas strut)

manufactured by

KAB SEATING Limited

satisfied the dimensional requirements of BS EN 1335 Office work chair, 2000; Part 1: Dimensions, determination of dimensions. It is also certified that this chair is considered to be Type C as outlined in the BS EN 1335-1.

For full details please refer to the evaluation report,
(ref: 0606/KABS/06/LÇ).

SIGNED

A handwritten signature in black ink, appearing to read "Levent Çağlar", written over a horizontal line.

CERTIFICATE DATE 11 July 2006



EXPIRY DATE 10 July 2009

Levent Çağlar, Senior Ergonomist
For and on behalf of FIRA INTERNATIONAL

FIRA International Limited

Test Certificate

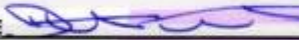
This certifies that the Executive Work Chair, manufactured by KAB Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements from BS EN 1335: (2000): Parts 2 and 3 and is therefore considered to be structurally suitable and sufficiently stable for 8 hours of use per day by persons weighing up to 110 Kg.

Report reference: TSSEF01653/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 12 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174

Test Certificate

This certifies that the Executive Work Chair, manufactured by Kab Seating and tested at FIRA International Limited, successfully satisfied the applicable strength, safety and stability test requirements of BS 5459: (2000): Part 2 and is therefore considered to be structurally suitable and sufficiently stable for severe office use, when used by persons up to 150 Kg in weight, and as far as can be foreseen, unlikely to cause serious injury resulting from structural failure provided it is fitted with the type of seat height adjustment mechanism described or any other type approved seat height adjustment unit.

Report reference: TSSEF00591/DCH/JB refers.

Due to similarities in design and constructions the following chairs and gas struts are also considered capable of satisfying the requirements of the Standard:

Executive ACS Executive Manager Operator Navigator Director Controller Associate

Gas Struts: 163910 RC0838 RC0839 178458 RC0857

SIGNATURE  Daniel Hunter

POSITION Structural Technologist

CERTIFICATE DATE 19 March 2003

For and on behalf of FIRA INTERNATIONAL LIMITED

TERMS AND CONDITIONS OVERLEAF

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.



0174





Test Certificate

This certificate confirms that the

Pink foam Ref: INTERFOAM CHMR MOULDED FOAM, W5165/113FL Pink

Supplied by

Interfoam Ltd

has been tested at FIRA International Limited and successfully satisfied the requirements from:

Schedule 1 part I of the Furniture and Furnishings (Fire) (Safety) Regulations 1988, amended 1989 and 1993 (based on BS 5852: 1982 Part 2)

Report reference: TFFLF15205

SIGNATURE

 Liz Morey

POSITION

Head of Upholstery Testing

CERTIFICATE DATE

19 February 2007

For and on behalf of FIRA INTERNATIONAL LIMITED

This certificate only relates to the sample(s) supplied and tested at the time. Re-testing at intervals is recommended and should be subject to agreement between the supplier and the purchaser.

