#### **TNO Quality Services BV**

Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek/Netherlands Organisation for Applied Scientific Research



TNO Quality Services BV Josink Esweg 10 7545 PN Enschede The Netherlands

Postal address: P.O. Box 337 NL – 7500 AH Enschede

Parking and delivery: Josink Esweg 10 7545 PN Enschede The Netherlands

www.tno-quality.com

T +31 53 486 04 86 F +31 53 486 04 87

**TNO** report

#### TQS-RAP-T09.18118.02

Test report relating to office work chairs according to the European standard EN 1335 part 1 to 3, concerning the product with trade mark: Chairsupply, type: 777EN/145.

Date

26 March 2009

Author(s)

B.B. Röben, BSc.

Research period

Week 5 / 2008

Client

Chairsupply De Factorij 12a 1689 AL ZWAAG

Project name

Chairsupply 777EN/145

Project number

T09.18182

All rights reserved. No part of this report may be reproduced and/or published in any form by print, photoprint, microfilm or any other means without the previous written permission from TNO.

All information which is classified according to Dutch regulations shall be treated by the recipient in the same way as classified information of corresponding value in his own country. No part of this information will be disclosed to any third party.

In case this report was drafted on instructions, the rights and obligations of contracting parties are subject to either the Standard Conditions for Research Instructions given to TNO, or the relevant agreement concluded between the contracting parties. Submitting the report for inspection to parties who have a direct interest is permitted.

© 2009 TNO

### **Abstract**

The office work chair, trademark: Chairsupply, type: 777EN/145, version(s): cross base FY566, wheels CA566, has been tested according to the European Standards EN 1335-1 [1], EN 1335-2 [2] and EN 1335-3 [3].

The tests have been performed in order to judge whether or not the office work chair meets the applicable requirements of the above-mentioned Standards. The conclusion is that the product shows compliance with these requirements.

## Contents

1	Introduction	4
	Purpose	
	Description of the sample(s)	
1.3	Sampling procedure	
1.4	Application	
	Method of testing	
1.6	Put out to contract	
2	Test results	5
3	Conclusion	6
4	References	7
5	Signature	8
Appendix	A: Product identification	9
Appendix	B: Detailed test results	0
Appendix	C: Remarks	4

### 1 Introduction

#### 1.1 Purpose

The tests have been performed in order to judge whether or not the product meets the requirements of the European Standards EN 1335-1 [1] and EN 1335-2 [2].

#### 1.2 Description of the sample(s)

General		
Manufacturer	Chairsupply	
Trademark	Chairsupply	

Table 1: Description of the sample(s)

Sample number	Туре	Version	Serial number
MT09.18182.02	777EN/145	Cross base FY566, wheels CA566	

For a more detailed description of the sample is referred to Appendix A.

The sample was test worthy.

#### 1.3 Sampling procedure

The sample has been submitted by the manufacturer.

The test house has had no influence on the selection of the sample.

#### 1.4 Application

The request for testing was submitted by Chairsupply Order number: not applicable.

### 1.5 Method of testing

All applicable tests have been performed according to the European Standard EN 1335-3 [3].

#### 1.6 Put out to contract

No tests were put out to contract, all tests are performed by TNO Quality Services BV.

### 2 Test results

Test results after performing all applicable tests according to the European Standards EN 1335-1 [1]:

4 Dimensions pass

and EN 1335-2 [2]:

4 Safety requirements pass

5 Information for use pass

For detailed test results is referred to Appendix B.

## 3 Conclusion

The office work chair, trademark: Chairsupply type: 777EN/145, version(s): cross base FY566, wheels CA566, meets the applicable requirements as stated in the European Standards EN 1335-1 [1] and EN 1335-2 [2].

The test results exclusively relate to the inspected object.

### 4 References

European Standard EN 1335-1:2000 E,
 Office furniture - Office work chair - Part 1: Dimensions - Determination of dimensions,
 European Committee of Standardization, April 2000.

Corrigendum EN 1335-1:2000 E/AC, July 2002.

- 2 European Standard EN 1335-2:2002 E, Office furniture – Office work chair – Part 2: Safety requirements, European Committee of Standardization, February 2000.
- 3 European Standard EN 1335-3:2003 E, Office furniture – Office work chair – Part 3: Safety test methods, European Committee of Standardization, February 2000.

# 5 Signature

Author	Signature
Mr. B.B. Röben, BSc.	
Project Leader	
Approved by	Signature
Mr. B.R.F. Boerboom, BSc.	
	Proced
	1

# Appendix A: Product identification

Manufacturer Chairsupply		
Trademark	Chairsupply	
Type 777EN/145		
Version cross base FY566, wheels CA566		

Seat height mechanically adjustable		
Back rest adjustable, high		
Lumbar support	not adjustable	
Arm rest height adjustable, turnable		
Seat depth	adjustable seat,	

Figure 1:Photograph of the tested sample, trademark: Chairsupply, type: 777EN/145 version: cross base FY566, wheels CA566



# Appendix B: Detailed test results

Each under-mentioned requirement states only a very short description and refers to the complete text in the applicable standards.

Sample	MT09.18182.02 Results for	777EN/145	cross base FY566,	
nr:	type:	Version: Required	wheels CA566	Pass / fail / n.a.
Req. nr.	Description of the requirement	·	Value of the test	
	EN 1335-1			
4	Dimensions			
	The chair shall provide support to the thighs and the lumbar region with sufficient depth and height to provide all users with a sitting position suited to their activity and their height.	The dimension of the chair shall comply with one of the types of annex A. An exception is made in the case of the stability dimension t, provided that the chair passes the rearwards stability tests according to 5.4.2 and 5.4.3 of EN 1335-3.	For the values of the test is referred to Table A at the end of Appendix B.	pass
	EN 1335-2			
4	Safety requirements			
4.1	General design requirements			
4.1.1	Corners and edges, trapping, pinching and shearing			
	These requirements are met when:	the safety distance of accessible movable parts is either $\leq 8$ mm or $\geq 25$ mm in any position during movement;	≤8 mm and≥25 mm	pass
		accessible corners are rounded with minimum 2 mm radius;	minimum 2 mm	pass
		the edges of the seat, back rest and arm rests which are in contact with the user when sitting in the chair are rounded with minimum 2 mm radius;	rounded with minimum 2 mm radius	pass
		the edges of handles are rounded with minimum 2 mm radius in the direction of the force applied;		pass
		all other edges are free from burrs and rounded or chamfered;	free from burrs and rounded or chamfered	pass
		the ends of hollow components are closed or capped.	closed / capped	pass

Sample	MT09.18182.02 Results for	777EN/145	cross base FY566,	
nr:	type:	Version: Required	wheels CA566	Pass / fail / n.a.
Req. nr.	Description of the requirement	•	Value of the test	
4.1.2	Adjusting devices	Movable and adjustable parts shall be designed so that injuries and inadvertent operation are avoided.	injuries and inadvertent operation are avoided;	pass
		It shall be possible to operate the adjusting devices from sitting position in the chair.	operating adjusting devices from sitting position is possible	pass
4.1.3	Connections	It shall not be possible for any load bearing part of the chair to come loose unintentionally.	not possible	pass
4.1.4	Avoidance of soiling	All parts which are lubricated to assist sliding (greasing, lubricating, etc.) shall be designed to protect users from lubricant stains when in normal use.	designed to protect users from lubricant stains	pass
4.3	Stability during use The chair shall not overbalance under the following conditions:	a) by pressing down on the front edge of the seat surface in the most adverse position;		pass
		b) by leaning out over the arm rests;	no overbalance	pass
		c) by leaning against the back rest;	no overbalance	pass
	,	d) by sitting on the front edge.	no overbalance	pass
4.4	Rolling resistance of the unloaded chair The unloaded chair shall not roll unintentionally. This requirement is met when:	the rolling resistance is ≥ 15 N with castors Type H or ≥ 12 N with castors Type W when tested according to 6.1 of EN 1335-3:2000 and	Type H: > 15 N	pass
		the castors are of identical construction.	identical construction	pass
4.5	Strength and durability The chair shall be constructed to ensure that it does not create a risk of injury to the user of the chair under the following conditions:	a) sitting on the seat, both centrally and off-centre;	no risk of injury to the user	pass
		b) moving forward, backwards, and sideways while sitting in the chair;	no risk of injury to the user	pass
		c) leaning over the arm rests;	no risk of injury to the user	pass
		d) pressing down on the arm rests while getting up from the chair.	no risk of injury to the user	pass
	These requirements are fulfilled when after the tests specified in 7 and 9.1 of EN 1335-3:2000:	- there are no fractures of any member, joint or component,	no fractures of any member, joint or component	pass

Sample	MT09.18182.02 Results for	777EN/145	cross base FY566,	
nr:	type:	Version: Required	wheels CA566	Pass / fail / n.a.
Req. nr.	Description of the requirement		Value of the test	
		- there is no loosening of		pass
			intended to be rigid	
			no major structural	pass
			element significantly	
		deformed,	deformed	
		- the chair fulfils its	fulfils its functions	pass
		functions after removal of	after removal of the	
		the test loads	test loads	
	and when:	- the back rest pivot or stop	back rest pivot or stop	pass
		shows no fracture (damage	shows no fracture	•
		to other parts of the chair		
		shall be ignored) when		
		tested according to 8 of EN		
		1335-3:2000,		
		- after the test in 9.2.1 of		pass
		EN 1335-3:2000 the arm	damage or fracture;	
		rests show no damage or	l	
		fracture and the chair	the chair passes the	
		passes the stability test in	stability test in 5.3.2	
		5.3.2 of EN 1335-3:2000,	of EN 1335-3	
		- after the test in 9.2.2 of	the arm rests show no	pass
		EN 1335-3:2000 the arm	fracture	
	Y C	rests show no fracture.	T C: 21 -11-11-	
5	Information for use	a) Information regarding	Information available in Information for use	pass
	Each chair shall be accompanied by	the intended use;	in information for use	
	information for use in the language of			
	the country in which it will be delivered to the end user. It shall			
	contain at least the following details:			
	contain at least the following details.	b) Information regarding	Information available	
		possible adjustments and	in Information for use	pass
		chair type (see EN 1335-	In information for use	
		1:2000);		
		c) Instruction for operating	Information available	200
		the adjusting mechanisms;		hass
		d) Instruction for the care	Information available	pass
		and maintenance of the	in Information for use	hass
		chair;		
		e) Information regarding	Information available	pass
		adjustment of the seat and	in Information for use	Puss
	1	back rest;		
		f) in case of chairs with	No seat height	pass
		seat height adjustments	adjustments with	P-500
		with energy accumulators,	energy accumulators	1
		an additional note is		
		required pointing out, that		
		only trained personnel may		
		replace or repair seat height		
			1	1
		adjustment components		
		adjustment components		
			Information available	pass
		adjustment components with energy accumulators;		

Table A from EN 1335-1

Symb.	Description	Requirement according to EN 1335-1 for type A	Measured values	pass / fail / n.a.
	Seat			
a	Seat height	Adjustable: min. 400 - max. 510 mm Adjustment range: min. 120 mm	401 - 541 mm 140 mm	pass
b	Seat depth	Adjustable: min. 400 - 420 mm Adjustment range: min. 50 mm	380 - 480 mm 100 mm	pass
С	Depth of seat surface	Min. 380 mm	460 mm	pass
d	Seat width	Min. 400 mm	490 mm	pass
е	Inclination of seat surface	Adjustable: min2 - max7 ° Adjustment range: min. 6 °	+317 ° 20 °	pass
	Back rest			
f	Height of the back supporting point "S" above seat surface	Adjustable: min. 170 - 220 mm Adjustment range: min. 50 mm	165 - 245 mm 70 mm	pass
g	Height of the back pad - adjustable in height - non- adjustable in height	Min. 220 mm Min. 260 mm	565 mm n.a.	pass
h	Height of the upper edge of the back rest above seat surface	Min. 360 mm	575 mm	pass
i	Back rest width	Min. 360 mm	480 mm	pass
k	Horizontal radius of the back rest	Min. 400 mm	415 mm	pass
1	Back rest inclination	Min. 15°	16 °	pass
	Arm rest			
n	Length of arm rest	Min. 200 mm	220 mm	pass
0	Width of arm rest	Min. 40 mm	115 mm	pass
p	Height of arm rest above seat	Non adjustable 200 - 250 mm Adjustable 200 - 250 mm	n.a. 201 - 303 mm	pass
q	Distance front of arm rests to front edge of seat surface	Min. 100 mm	250 mm	pass
r	Clear width between arm rests	Min. 460 - max. 510 mm	360 - 510 mm	pass
	Underframe			<u> </u>
S	Max. offset of the underframe (anti-stumbling dimension)	Max. 365 / 415 mm	340 mm	pass
t	Stability dimension	Min. 195 mm	210 mm	pass

(An exception is made in the case of the stability dimension t, provided that the chair passes the rearwards stability tests according to 5.4.2 and 5.4.3 of EN 1335-3).

	1.000
TNO report   TQS-RAP-T09.18118.02   26 March 2009	14/14
Chairsupply 777EN/145	

# Appendix C: Remarks

Sample	nr:	MT09.18182.02	Results for type:	777EN/145	cross base FY566, wheels CA566
Req. m	r.	Description of the	requirement	Version:	
				Remark:	
				No remarks	

End of test report relating to office work chairs according to the European standard EN 1335 part 1 to 3.