

Test Report Date: Sep 06, 2024 No.SDHL2407013449FT Page 1 of 17

SEDIA VERDE B.V. DE HANZE 2 6049 HZ HERTEN NEDERLAND

Sample Description : VANE OFFICE CHAIR Item No. : OFFICE CHAIR VANE

SKU No. : V1

Supplier : SEDIA VERDE B.V.

Country of Origin : CHINA

Country of Destination : THE NETHERLANDS

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, suitability, reliability or/and integrity accordingly.

Sample Receiving Date : Jul 15, 2024

Sample Resubmission Date : Aug 30, 2024

Test Performing Date : Jul 16, 2024 to Sep 06, 2024

Test Performed : Selected test(s) as requested by applicant

Test Result Summary

No.	Test(s) Requested	Result(s)	Comments
1	UNE-EN 1335-1:2021+A1:2023 (Type B), excluding adjustable depth of the seat, min. adjustment range and information for use	PASS	I
2	UNE-EN 1335-2:2019, excluding information for use	PASS	1

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Shunde Branch

Mars Leury

Marco Leung Authorized Signatory





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Part 1. Test Conducted:

UNE-EN 1335-1:2021+A1:2023 Office furniture – office work chair – Part 1: Dimensions – Determination of dimensions, excluding adjustable depth of the seat, min. adjustment range and information for use.

Test Ambient Conditions	Requirements	Actual
Temperature	15 °C to 25 °C	20.0 °C
Humidity	1	50 %

Sample information:

No. of sample: 1 pc. (Sample 1)

Overall size: 710 mm D x (730~775) mm W x (1150~1330) mm H

Weight: 16.6 kg

Work Chair Type: Type B

Work Chair Functions:

Seat depth Adjustable Seat height: Adjustable Seat pad angle: Adjustable Back height: Fixed Back angle: Adjustable Lumbar support: Fixed Neck/head rest: With Armrest: Adjustable Foot support: Without

Decision Rule for Measurement Uncertainty:

The decision rule to judge if a result is compliant is when the measured value is within the requirement (i.e. less than or equal to an upper limit, greater than or equal to a lower limit), without taking into consideration the measurement uncertainty.

D:			Req	uireme	nts	Decemb	Daniella	
Dimension	on Sep.	Type	Ax	Α	В	С	Record	Results
8 Dimension Require	ments			h s		79	Dimension i	n millimeters
	8	Allow (-)	yes	yes	yes	yes	Min. a= 415	
a	9	Min	400	400	420	430		
Sitting height		Max	540	520	510	480		1
(See footnote "a", "b" & "c")	14	Allow (+)	yes	yes	yes	yes	Max. a= 515	PASS
	15	Min. range	160	130	100	80	Range= 100	

Footnote:

- a. For tall office work chairs the seat height is determined as the vertical distance measured at the front of the seat, from the loaded seat to the floor or top of the foot support. The foot support shall have a minimum diameter of 20 mm or be flat.
- b. For type Ax only, the range can be achieved e.g. by using a telescopic gas cylinder or by providing more than one gas cylinder.
- c. Sitting height is only applicable for chairs with seat pad angles less than 0 (rearwards slope).



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Dimension	Sep.		Requirements				Record	Results
Dilliension	Sep.	Type	Ax	Α	В	С	Record	Results
	10	Allow (-)	yes	yes	yes	yes	Min. b= /	
b		Min	380	425	425	425		
		Max	430	450	445	-		NR
Adjustable depth of the seat	16	Allow (+)	yes	yes	yes	yes	Max. b= /	INK
		Min. range	70	70	50	-	Range = /	
		Allow (-)			no	no		Ť
b		Min			425	425		
	10	Max	no	no	485		b = /	NA
Fixed depth of the seat	10	Allow (+)	no no	110	no	yes	B = 7	No
		Min. range			fixed	fixed		
	2	Allow (-)	yes	yes	yes	yes	Min. f = /	
f		Min	170	170	170	170		
	1	Max	300	300	300	300		NA
Adjustable height of lumbar support		Allow (+)	yes	yes	yes	yes	Max. f = /	, IVA
	3	Min. range	70	70	50) = 1	Range = /	
		Allow (-)			no	no		
f		Min			170	170		
	1	Max	no	no	300	300	f = 170~260	PASS
Fixed height of lumbar support	1	Allow (+)	110	110	no	no	1 170 200	1,700
		Min. range			ā	178		
q Max. distance from the backrest to the front the armrests (See footnote "d")		Allow (-)	yes	yes	yes	yes		
	8	Min	21	-	<u> </u>	120		
	12	Max	200	300	350	400	Max. q = 313	PASS
	12	Allow (+)	no	no	no	no	IVIAA. 4 – 313	FASS
		Min. range	₹.		-	·=3		

Footnote:

d. The distance q shall be measured when the minimum usable armrest area template, 150 mm x 50 mm (Type Ax and Type A) or 150 mm x 40 mm (Type B and Type C), are parallel to the median plane of the seat.



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Dimension	C		Req	uireme	nts	Record		Results
Dimension	Sep.	Туре	Ax	A	В	С	Record	Results
r		Allow (-)	no	no	no	no		1 -
Hip breadth	33	Min	480	480	460	460		
clearance when	25	Max	_		_		M: 400	DACC
armrests are in widest position	25	Allow (+)	yes	yes	yes	yes	Min. r = 490	PASS
(See footnote "e")	.22	Min. range	-		-	=		
Z		Allow (-)	yes	yes	yes	yes	Min. z = 460	
Adjustable clear	12	Min	410	410	460	460		
distance between	26	Max	510	510	510	510		PASS
armrest pads	20	Allow (+)	yes	yes	yes	yes	Max. z = 510	PASS
(See footnote "e" & "f")		Min. range	121 551	•		-		
z	55	Allow (-)			no	no		
Fixed clear distance		Min			460	460		
between armrest	26	Max	no	no	510	510	Min. z = /	NA
pads		Allow (+)	no	no	no	yes	WIII	INA
(See footnote "e" & "f")	8	Min. range			-	-		

Footnote:

e. The gap shall be retained across the height adjustment range of the armrests for functional fit.

f. The clear distance 'z' shall be measured when the minimum usable armrest area templates, 150 mm x 50 mm (Type Ax and Type A) or 150 mm x 40 mm (Type B and Type C), are parallel to the median plane of the seat.

	13	Allow (-)	yes	yes	yes	yes	Min. p = 208	
p		Min	200	200	225	200		ie.
		Max	290	290	250	250		PASS
Height of armrests adjustable	18	Allow (+)	yes	yes	yes	yes	Max. p = 279	
		Min. range	100	100	50	. 	Range = 71	
,	2	Allow (-)			no	no		
p		Min			225	200		
	13	Max	no	20	275	250	Min n = /	NA
Height of armrests not adjustable	armrests	Allow (+)	no	no	no	no	Min. p = /	NA
	M				-	17 3		



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Dimension	Sep.	Requirements					Record	Results
Dilliension	Sep.	Type	Ax	A	В	С	Record	Nesuits
		Allow (-)	no	no	no	no		
-	8	Min	400	400	400	400	1	
d	19	Max	=		≅		Min. d = 490	PASS
Seat pad width	19	Allow (+)	yes	yes	yes	yes	Willi. d = 490	FASS
		Min. range	-	-	. 7			
		Allow (-)	no	no	no	no		
•		Min	380	380	380	380		PASS
C	20	Max	5		a		Min. c = 480	
Seat pad depth	7.2 (0.00) 5.24	Allow (+)	yes	yes	yes	yes	Wiln. C = 480	
		Min. range	Ē	-				
	11	Allow (-)	no	no	no	no	Min. h = 605	
h		Min	360	360	360	360		
n	17	Max	E		i.e.	=		PASS
Backrest height		Allow (+)	yes	yes	yes	yes	Max. h = 605	.,,,,,,
		Min. range	-	-	-	1-0		
		Allow (-)	no	no	no	no		
j		Min	360	360	360	360		
	21	Max	<u>≂</u> .		-		Min. j = 457	PASS
Backrest width		Allow (+)	yes	yes	yes	yes	1	17.00
		Min. range		170	П	1 7 .0		
		Allow (-)	no	no	no	no		
<i>k</i> Radius of backrest	8	Min	400	400	400	400]	
	22	Max	3	•		-	Min. k = 570	PASS
	22	Allow (+)	yes	yes	yes	yes	IVIIII. K = 370	FASS
		Min. range	=	=	-	=		



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Test	t Re	port

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nents		

D.			Req	uireme	nts		B	D 4
Dimension	Sep.	Type	Ax	Α	В	С	Record	Results
		Allow (-)	no	no	no	no		
	33	Min	150	150	150	150	-	PASS
n	i i	Max	-	-	-	-		
Armrest length	23	Allow (+)	yes	yes	yes	yes	Min. n = 255	
	8	Min. range	-	-	-	-		
2		Allow (-)	no	no	no	no		
	8	Min	50	50	40	40		
0	24	Max		-		-	Min = = 00	DACC
Armrest width	24	Allow (+)	yes	yes	yes	yes	Min. o = 92	PASS
		Min. range	3	•		ij.		
		Allow (-)	yes	yes	yes	yes		PASS
s	ĺ	Min	<u>=</u>	<u>126</u>	=	(= 3)	Max. s = 380	
	27	Max	415	415	415	415		
Offset of the underframe	21	Allow (+)	no	no	no	no	Wax. 3 = 500	1700
	27	Min. range	=	-	-	-		
Angle Requirements	7.7					100	Ang	e in degrees
Y		Allow (-)	no	no	no	no		
•	2	Min	90	90	90	90		
Angle between seat	4	Max	-		-		γ = 105.80	PASS
and back	-	Allow (+)	yes	yes	yes	yes	γ = 105.50	1700
(See footnote "a")	92	Min. range	=	-	=	(= 3)		
Footnote: a. As long as it is poss requirement is fulfilled.	sible to a	9	angle o	f minimu	ım 90° b	etween	seat pad and backrest	, the
Backrest inclination range	5	Allow (-) Min Max Allow (+) Min.	Min. 15°	Min. 15°	Min. 15°	-	Range = 18.45	PASS



range

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Dimension	0		Req	uireme	nts		Bassaul	Donalda.
Dilliension	Sep.	Type	Ax	Α	В	С	Record	Results
	6	Allow (-)	yes	yes	yes	yes	Min. e = -1.80	
е		Min	0	0	-2	-2	PASS	
•	,	Max	_		_			
Seat pad angle adjustable	7	Allow (+)	yes	yes	yes	yes	Max. e = -4.55	PASS
		Min. range	32					
е		Allow (-)						NR
Min. adjustment	7	Min Max	E	5 5	_	5 5	Range = /	
range	1	Allow (+)	5		3			
(See footnote "b")		Min. range						
		Allow (-)		9	no	no		3
	9	Min			+2	+2		
е	6	Max	no	no	-5	-7	0-1	NIA
Seat pad angle fixed	6	Allow (+)	no	no	no	e = /	NA	
	8	Min. range	n.		12	7.44		

Footnote:

b. The adjustment range shall include the specified seat pad angle.

Annex C - Dimension	s of ne	ck rests a	nd head	drests (Informa	tive)	Dimensio	n in millimetres
		Allow (-)	no	no	no	no	Min. x = 650	
x		Min	550	550	590	590		For reference
Unight of adjustable	28	Max	740	740	100	•		
Height of adjustable neck rest or head rest	20	Allow (+)	yes	yes	yes	yes	Max. x = 715	only.
		Min. range	=	-	12	= 0		
	x Allo f fixed neck 28 Allo Allo Allo	Allow (-)	no	no	no	no	Min. x = /	
X		Min			590	590		
Height of fixed neck rest or head rest		Max			8	-		NA
		Allow (+)			yes	yes		INC.
		Min. range			14	.₩0		



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f) if the chair is fitted with castors, Information on the choice of castors in relation to the floor

e) instructions for the care and maintenance of the chair;

surface.

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Test Nepolt Holosing to Total	r ago o or r
Test Methods and Requirements	Test Results
9 Information for use	
Information for use shall be available in the language of the country in which it will be	
delivered to the end user. It shall contain at least the following details:	
a) the Type of chair (Type Ax, Type A, Type B or Type C);	
b) information regarding the intended use;	NR
c) instructions for operating the adjusting mechanisms;	INIX
d) assembly instructions, where applicable;	

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Part 2. Test Conducted:

UNE-EN 1335-2:2019 Office furniture - Office work chair - Part 2: Safety requirements, excluding information for use.

No. of Sample:

1 pc (Sample 1). For more sample information and pictures, please refer to the following page.

Test and Requirements	Test Results
4 Safety requirements	
4.1 General	
The chair shall be so designed as to minimise the risk of injury to the user.	
All parts of the chair with which the user comes into contact during intended use, shall	
be so designed that physical injury and damage to property are avoided.	
These requirements are fulfilled when:	
 a) 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; 	
 the edges of handles are rounded or chamfered in the direction of the force applied; 	PASS
c) all other edges and corners are free from burrs and rounded or chamfered;	
d) the ends of accessible hollow components are closed or capped.	
Movable and adjustable parts shall be designed so that injuries and inadvertent	
operation are avoided.	
It shall be possible to operate the adjusting devices from sitting position in the chair.	
It shall not be possible for any load bearing part of the chair to come loose	
unintentionally.	
4.2 Shear and squeeze points	
4.2.1 Shear and squeeze points under influence of powered mechanisms	
There shall be no accessible shear and squeeze points created by parts of the chair	PASS
operated by powered mechanisms, i.e. springs, gas lifts and motorized systems.	
4.2.2 Shear and squeeze points during use	
There shall be no accessible shear and squeeze points created by loads applied during	
normal use.	PASS
Shear and squeeze points are not acceptable if there is a risk of injury created by the	
weight of the user during normal movements and actions, e.g. manipulating levers and crank handles.	
400	

4.3 Sequence of testing

All applicable tests shall be carried out on the same sample.

The chair shall be tested for stability according to EN 1022:2018, 7.3 and in the order of Table 1.

The chair shall be tested for strength and durability according to EN 1728:2012, Clause 7 and in the order of Table 2.

With the exception of the armrest downward static load test – central test, which shall be performed before and after the stability test according to Table 1, the chair shall be tested for stability after the strength and durability tests according to Table 2.

4.4 Stability tests and requirements

When tested according to Table 1, the seating shall not overturn.



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Test and Requirements			Test Results
pad at the specified position. from being applied at the specified position the seating on the florent, or base restrained by some the loading point shall be despering structure on a line the intersection of lines parallel to most forward point of the load structure of the seat at the wiplane. For seating with a single seat pad acting at the loading point X on one	where it is possible to app Where features such as arms preverified position, the test is not applicated position, the test is not applicated position, the test is not applicated possible. The support of the support of the point 60 mm from the east passes through the seat loading to the transverse and median planes of the transverse and the side edgest point on the seat at, or in front the tapply a force of 300 N vertically by the X. For seating with multiple seats outside seating position.	ent the loading pad able. orting points on the edge of the load point and the s, projected from the ges of the load bearing of, the transverse	PASS
Position the seating on the flor front or base restrained by st Apply a force of 600 N vertical simultaneously) by means of front edge of the load bearing At each loaded position apply along a horizontal line extend pad meets the upper surface. For items of seating with a leleg rest is designed to support repeated with the leg rest full the loading pad acting at the front edge of the load bearing	ally (for multiple sitting places to a nathe loading pad acting at those point a structure most likely to result in oway a force of 20 N for at least 5 s horized forward from the point where the of the seat. If you want to the structure of the seat attached to the structure of the the weight of the user, the test property extended and the force of 600 N was point on the centre line of the leg registructure. If you want to support the want t	naximum of 2 places, nts 60 mm behind the verturning. Izontally outwards e base of the loading ne item, and where the ocedure shall be vertically by means of est 60 mm behind the	PASS
For seating with foot rests of than 120 mm, repeat the proswivelling seats and 600 N for along the centre line of the tumeans. For all other seating with foot onerous point 60 mm from the For foot rests apply a force of	rds overturning for seating with the tubular construction, or where the focedure in 7.3.1 applying the vertical or all other seating respectively at the labe, or the middle of the foot rest such a rests apply the vertical force of 600 e edge of the foot rest by means of f 20 N horizontally outwards along a point where the base of the loading p	force of 1100 N for see most onerous point rface, by any suitable O N at the most the local loading pad.	NA



surface of the foot rest.

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	Test Results		

Test and Requirements	Test Results
EN 1022: 2018, 7.3.4 Sideways overbalancing, all seating without arms This test is applicable to all seating where the top edge of the seat on the transverse plane is 50 mm or less above the height of the loaded seat loading point. The transverse plane shall pass through the seat loading point. Position the seating on the floor surface with two adjacent supporting points on one side, or base restrained by stops. Apply a force of 600 N vertically by means of the loading pad at a point 60 mm behind the edge of the load bearing structure on the side nearest the stopped feet and on the transverse plane of the seat. In the transverse plane, apply a sideways force of 20 N horizontally outwards along a line from the point where the base of the loading pad meets the upper surface of the seat.	NA
EN 1022: 2018, 7.3.5 Sideways overturning, all other seating 7.3.5.1 General This test is applicable to all seating with arms, or where the top edge of the seat on the transverse plane is more than 50 mm above the height of the seat loading point (A). 7.3.5.2 Seating with arm rests Position the seating on the floor surface with two adjacent supporting points on one side, or base restrained by stops. Apply a force of 250 N vertically by means of any suitable device, at a point 100 mm to the side of the fore and aft centre line of the seat which is nearest the stopped feet and on the transverse plane. Apply a force of 350 N vertically by any suitable device, at a position on the centre line of the arm up to a maximum 40 mm inwards from the outside edge of the arm structure at the intersection of the arm rest and the transverse plane, but not less than 40 mm from the front or rear edge of the arm structure. If the transverse plane does not intersect with the arm rest, apply the force of 350 N 40 mm from the point at the front or rear of the arm rest structure that is nearest the transverse plane. Apply a horizontal force of 20 N outwards, and perpendicular to the line joining the stopped feet, for at least 5s, at the upper surface of the seat or arm rest in line with the	PASS



vertical force of 350 N and on the side with stopped feet.

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Test and Requirements			Test Results
EN 1022: 2018, 7.3.6 Rearwa The test is not applicable to se cannot be locked in position. For seating that has an adjusts shall be locked in the most upi is fitted it shall be set in the mo Position the seating on the floo points on the back, or base res Apply a vertical force of 600N loading point (A). Apply the force F ₂ horizontally back loading point, B, or at the When the seating has more th adverse sitting places simultar If the back rest pad is pivoting and is free to move, the horizon	or surface with the rear legs, two a strained by stops. to the seat by means of the loadin in a rearward direction to the back top edge of the back rest, whiche an one sitting place, carry out the	the inclination that the locked in position, it intlumbar adjustment diacent supporting g pad at the seat to of the seating at the ever is the lower. procedure on two most the height of the seat axis. If the back rest is	Test Results PASS
loading point (A). EN 1022: 2018, 7.4.2 Tilting of the test method applies to all If the seating has a locking system Load the seat with the 13 load back rest. If the height of the seat with the seat with the seat with the seat back rest.	chairs values of θ ≥ 10° and values of γ b	petween 90° and 170°. Ily settled against the fine back rest, or if	PASS
4.5 Structural safety requirements The structural safety requirements The strength and durability recapitation there are no fractures of a boundary there is no loosening of joc the chair fulfils its function	ments ents are met when the requirement quirements are fulfilled when, after any member, joint or component; bints intended to be rigid; and as after removal of the test loads.	nts according to 5.2 are fu	
EN 1728: 2012, 7.3 Combined Prevent the chair from moving supporting points at the rear of Chairs with a locking device(s) tested first with the device(s) to unlocked for the other half of the shall be in the upright position. Apply a vertical force of 1600 loaded and apply a force of 56 B. When fully loaded the force tends to overturn, reduce the back force and then the seat force	d seat and back static load test rearwards by placing stops behind the chair. If the chair. If for seat and/or back rest angle mocked for half of the cycles and the he cycles. For the first half of the cycles. For the first half of the cycles. Not through the seat loading pad at 100 N through the centre of the back shall act at (90 ± 10)° to the back back rest force and report the actuorce. Repeat the test for 10 cycles	povements shall be en with the device(s) eycles the back rest point A. Keep the seat c loading pad at point rest plane. If the chair al force. Remove the	PASS
EN 1728: 2012, 7.4 Seat fron	t edge static load test		DACC



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Position the smaller seat loading pad at loading point F or J. Apply a vertical downward

force of 1600 N for 10 cycles through the centre of the loading pad.

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Test and Requirements EN 1728: 2012, 7.8 Foo Apply the specified down Apply a vertical force of	t rest stationward force				Test Results
Apply the specified dowr	ward force 1300 N by r				
80 mm from front edge of most likely to cause failu shall be applied through If the seating tends to ov prevents overturning and	re. For rour the centre erturn, incr	earing str nd cross so of the ring ease the lo	he local loading par ucture of the foot re ection ring shaped t cross section. oad on seat to a ma	d for 10 cycles acting est at those points footrests, the force	NA
The upper part of the chamidway between two adjusted in step 2, first with device(s) unlocked for the back rest shall be in the set free to move. One cycle shall be comp. First the seat force shall be in the set free to move. One cycle shall be comp. First the seat force shall be move if the back rest shall be comp. First the seat force shall if the back rest pad is pivened in the set free to move, the set free to move, the set free to move, the seat shall be comp. The seat force shall is free to move, the seat seat seat shall axis cannot be adjusted moment.	t and back air shall be acent suppopulated vertice seat loading an angle of to steps 1 vice(s) for so the device e other half upright posof the applied voting around be set as of	durability positioned orting point cally using a pad in part (90 ± 10) to 5. eat and/or (s) locked for the cyclition. In station and maint and a horizon orce shall close as point to the control of the cyclition.	I so that the centre of the base with the seat loading paragraph ositions D, F, G and to the back rest with the back rest angle may back rest angle may for half of the cycle cles. For the first half of the force the next. The ained while the back rest above the beapplied on the abossible to 300 mm and the seat of the second the applied on the abossible to 300 mm and the seat of the seat of the seat of the applied on the abossible to 300 mm and the seat of th	stops against these ad in positions A and d J. The back rest hen fully loaded using evements shall be as and then with the alf of the cycles, the mechanism shall be e(s) at the respective ek rest force is applied. The height of the seat exis. If height above point A. If the	PASS

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Test and Requirements	Test Results
Place the chair on the test floor with stops against the outside of the legs, feet or castors. The test forces shall be applied simultaneously on each arm rest, at the point most likely to cause failure, but not less than 100 mm from the front or rear edge of the arm rest length and through the centre of the width of the arm rest, but not more than 100 mm from the inner edge of the arm rest. Using the arm rest durability test apparatus, adjust the apparatus so that with no load applied to arm rests the angle of load application arms is $(10 \pm 1)^{\circ}$ to the vertical and the distance between the low friction pivots and the horizontal surface of the arm loading devices is (600 ± 10) mm. With the apparatus set as above, apply the load of 400 N for 60000 cycles to both arm rests simultaneously for seating with only one seating position and to one arm rest only for seating with multiple seating positions.	PASS
EN 1728: 2012, 7.5 Arm rest downward static load test – central The arm rests shall be loaded vertically with 750 N before the stability tests and 900 N after the stability test respectively, by means of the local loading pads for 5 cycles. The loading points shall be at the mid point of the arm rest length and centred side to side. In the case of an arm rest which is not horizontal, or which is curved, the length is measured in a horizontal plane 20 mm below the highest point of the arm rest. Apply the force to both arm rests simultaneously.	PASS
5.3 Rolling resistance test and requirements The rolling resistance test shall be carried out after the stability (according to Table 1) and after the strength and durability tests (according to Table 2). The unloaded chair shall be tested for rolling resistance according to EN 1728:2012, 6.30 and shall fulfil the following requirements: a) the castors shall be of identical construction; b) the rolling resistance shall be ≥ 12 N. EN 1728: 2012, 6.30 Rolling resistance of the unloaded chair The chair shall be placed on the test floor and shall be pushed or pulled over a distance of at least 550 mm. A speed of (50 ± 5) mm/s shall be maintained over the measuring distance. The force shall be applied at a height of (200 ± 50) mm above the test surface. Record the force used to push or to pull the chair over the distance from 250 mm to 500 mm as the rolling resistance.	PASS
Information for use Information for use shall be available in the language of the country in which the product will be available to the end user. It shall contain at least the following details: a) information regarding the intended use; b) information regarding possible adjustments; c) instruction for operating the adjusting mechanisms; d) instruction for the care and maintenance of the chair; e) information for chairs with seat height adjustments with energy accumulators that only trained personnel may replace or repair seat height adjustment components with energy accumulators; f) information on the choice of castors in relation to the floor surface.	NR

Anney A

Tests included in Table A.1 are not safety tests but may be useful for testing functions of the chair. If the functional tests listed in Table A.1 of Annex A (informative) are carried out, they can be carried out on a separated sample.



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Test and Requirements	Test Results
EN 1728: 2012, 7.6 Arm rest downward static load test – front The arm rests shall be loaded vertically with 450 N by means of the local loading pads for 5 cycles. The loading points shall be 75 mm from the front edge and centred side to side.	PASS
Apply the force to both arm rests simultaneously. EN 1728: 2012, 7.7 Arm rest sideways static load test For seating with one arm rest, apply an outward force of 400 N to the arm rest at the point along the arm rest most likely to cause failure, but not less than 100 mm from the end of the arm rest structure. Apply the force for 10 cycles using the local loading pad. If the item tends to overturn, apply a load on the side of the seat opposite to the arm rest under test large enough to prevent the item from overturning. For seating with two arm rests, apply an outward force of 400 N to each arm rest of the unit simultaneously at the point along the arm rests most likely to cause failure, but not less than 100 mm from either end of the arm rest structure, (see Figure 13). Apply the force for 10 cycles using the local loading pad. For seating with three or more arm rests, carry out the test on one pair of adjacent arm rests. All different arm rest designs shall be tested.	PASS
EN 1728: 2012, 7.11 Swivel test The base of the chair shall be secured on a rotating table with a test surface so that the rotating axis of the chair coincides with the rotating axis of the table. The upper part of the chair shall be loosely fixed in such a way as not to hinder the rotation of the base. Load the seat in loading point A with 60 kg and in loading point C with 35 kg, or any equivalent loading which will result in the same downwards force and bending moment on the chair. The angle of rotation shall be 360° at a rate of (10 ± 5) cycles/minute. Change direction after each rotation. Repeat the test for 120000 cycles.	PASS
EN 1728: 2012, 7.12 Foot rest durability Apply the specified downward force to the seat at the seat loading point. Apply a vertical force of 900 N by means of the local loading pad acting 80 mm from front edge of the load bearing structure of the foot rest at those points most likely to cause failure. For round cross section ring shaped footrests, the force shall be applied through the centre of the ring cross section. If the seating tends to overturn, increase the load on seat to a magnitude that just prevents overturning and record the load used.	NA

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Repeat the test for 50000 cycles.

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Test and Requirements			Test Results
EN 1728: 2012, 7.13 Castor and chair base durability This test does not apply to chairs with castors which are braked when the chair is loaded. The chair shall be placed on a rotating table with a test surface so that the rotating axis of the chair coincides with the rotating axis of the table. Load the seat at point A with the load of 110 kg. The base shall be loosely fixed in such a way that there is no rotation of the base but that the natural movements of the castors during testing are not prevented. The castors shall be left free to swivel and the table shall be rotated with a rate of six cycles per minute. The angle of rotation shall be from 0° to 180° and back. One rotation forward and one rotation backward constitutes one cycle. Alternatively attach the chair to a device that provides a linear movement of (1 000 ± 250) mm and a test surface. Load the seat at point A with the load of 110 kg. The base shall be loosely fixed in such a way that there is no rotation of the base but that the natural movements of the castors during testing are not prevented. The castors shall be left free to swivel and the device shall move with a rate of six cycles per minute.		PASS	

Remark:

36000 cycles.

- NA Not applicable; NR Not requested.
- For the sample information and pictures, please refer to the following page.

One movement forward and one movement backward constitutes one cycle.

For both alternatives it is recommended to perform the test with a speed as slow as possible with a short break when the device changes direction. Repeat the test for



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Photo Appendix









Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.

End of Report



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