

Date of receipt: 02/03/21

Date of issue: 14/04/21

Report consists of 1 test report.

Defects before testing: None

Sample name: SELFIE MESH K272/AM

# **SAMPLE N° 306730**

Overall dimensions: 680 x 680 x 1100 (h) mm

### List of test reports:

1. Office work chair - Dimensions EN 1335-1:2020



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The managing director Dr. Franco Bulian

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# **SAMPLE N° 306730**

Date of issue: 14/04/21

Sample weight: Not determined

Sample name: SELFIE MESH K272/AM



Side view



Bottom view



Rear view

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Testing site: via Antica, 24/3 33048 San Giovanni al Natisone (UD) tel. +39 0432 747211 lab@catas.com



LAB N° 0027 L Membro degli MRA EA, IAF e ILAC

### **TEST REPORT**

# 306730 / 1

Revision: 0

 Date of receipt:
 02/03/21

 Date of test:
 31/03/21

 Date of issue:
 14/04/21

Sample name: SELFIE MESH K272/AM



# Office work chair - Dimensions EN 1335-1:2020

Method: ISO 24496:2017

#### 1. General features

#### 1.1 Seat

depht: x fixed

adjustable with horizontal movement

inclination: x fixed

adjustable

#### 1.2 Backrest

height: x fixed

adjustable

adjustable lumbar support (height)

adjustable lumbar support (protrusion)

inclination: - fixed

x adjustable

## 1.3 Seat and back syncronyzed no

#### 1.4 Armrests

height: x fixed

- adjustable

depth: x fixed

adjustable

clear distance: - fixed

x adjustable

rotation: yes

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**TEST REPORT** 306730 / 1 rev. 0

Date of issue: 14/04/21

Sample name: SELFIE MESH K272/AM

#### **Test Results**

All linear dimensions are in mm

Type of chair: C

symbol	parameter	requirement	measured	conf.
	SEAT			
а	seat height and sitting height	430 to 480	424* to 515	yes
	adjustment range	80 min	91	yes
b	seat depth adjustable	425	/	/
	adjustment range	no req.	/	/
	seat depth not adjustable	425 min	465	yes
С	seat pad depth	380 min	445	yes
d	seat pad width	400 min	425	yes
е	seat pad angle - adjustable	-2°	1	/
	adjustment range	5°	1	/
	seat pad angle - not adjustable	+ 2° ÷ - 7°	-2°	yes
	BACK REST			
	minimum and maximum lumbar support		/	
f	difference (fmax - fmin) within 170 mm and 300 mm	no req.	/	/
	range of the backrest / lumbar support	no req.	/	/
	height of lumbar support - not adjustable	within 170 and 300	240	yes
h	backrest height	360 min	576	yes
j	backrest width	360 min	500	yes
k	horizontal radius of the back rest	400 min	> 400	yes
1	back rest inclination (adjustment range)	no req.	25°	yes
у	angle between seat and back	90° min	115°	yes
	ARM REST			
n	length of arm rest	150 min	220	yes
0	width of arm rest	40 min	70	yes
р	height of armrest - adjustable	200 to 250	/	/
	adjustment range	no req.	/	/
	height of armrest - not adjustable	within 200 and 250	223	yes
q	distance from the bachrest to the front of the armrests	400 max	323	yes
r	hip breadth clearance with armrests in widest position	460 min	502	yes
Z	Clear distance between the armrests pads - adjustable		446* to 511*	yes
	Clear distance between the armrests pads - not adjust.	460 min.	/	/
	UNDERFRAME	445	00.1	
S	maximum offset of the underframe	415 max	391	yes

<sup>\*</sup> The limit is included in the uncertainty interval associated with the measured value (see table 1 on page 3/3).

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14/04/21 Date of issue:

SELFIE MESH K272/AM Sample name:

## Table 1, ISO 24496:2017

symbol	Parameter	Uncertain at 95% confidence level (k=2)	
	SEAT		
а	seat height and sitting height	± 8 mm (seat) ± 15 mm (sitting)	
b	seat depth	± 25 mm	
С	seat pad depth	± 25 mm	
d	seat pad width	± 10 mm	
е	seat angle	± 2°	
	BACK REST		
f	height of lumbar support	± 25 mm	
h	backrest height	± 15 mm	
j	backrest width	± 10 mm	
k	horizontal radius of the back rest	Not applicable	
I	back rest inclination	± 4°	
у	angle between seat and back	± 4°	
	ARM REST		
n	length of arm rest	± 5 mm	
0	width of arm rest	± 5 mm	
p	height of armrest	± 10 mm	
q	distance from the bachrest to the front of the armrests	± 40 mm	
r	hip breadth clearance with armrests in widest position	± 20 mm	
Z	Clear distance between the armrests pads	± 60 mm	
	UNDERFRAME		
s	maximum offset of the underframe	± 8 mm	

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