

CATAS S.p.A. Iscr. Reg. Imprese Udine nr. iscr. C.F. 01818850305 Reg. Impr. UD 20663 P. IVA : 01818850305 C.Soc. € 984.250,00 i.v. Sede: Via Antica, 24/3 33048 S. Giovanni al Nat. UD Tel. 0432.747211 r.a. Fax 0432.747250 http://www.catas.com lab@catas.com

CATAS Brianza Via Braille, 5 20851 Lissone MB Tel. 039.464567 lissone@catas.com

## Attestazione di Conformità al Decreto Legislativo n° 81 del 09-04-2008 e successive integrazioni ed aggiornamenti Attestazione n° 1801/2022

Valutati i risultati ottenuti nelle prove secondo le norme:

UNI EN 1335-1 protocollo n° 322120-1/2022 UNI EN 1335-2 protocollo n° 322120-2/2022 UNI EN 1335-2 protocollo n° 322120-3/2022 UNI EN 1728 protocollo n° 322120-4/2022 UNI EN 1728 protocollo n° 322120-5/2022 UNI EN 1728 protocollo n° 322120-6/2022 UNI EN 1728 protocollo n° 322120-6/2022 UNI EN 1728 protocollo n° 322120-7/2022 UNI EN 1728 protocollo n° 322120-8/2022 UNI EN 1728 protocollo n° 322120-8/2022

Constatato che il campione esaminato é dotato di sedile regolabile in altezza, di schienale regolabile in altezza ed inclinazione e risponde alla tipologia B, con supporto lombare regolabile, della EN 1335-1:2020,

attestiamo che il campione denominato



#### TITAN MESH CHAIR della ditta CERANTOLA S.P.A. - VIA GIORGIONE 2-ZONA IND.LE - 31037 RAMON DI LORIA (TV)

è conforme all'allegato XXXIV del D.Lgs. 81/08 con riferimento alle norme UNI che disciplinano i principi contenuti nel decreto e riportate nella procedura interna Catas PG 44.

Il presente documento fa parte di un file in formato PDF sottoscritto con firma digitalenda Franco\_Bulian.

II direttore Dott. Franco Bulian L ù.

11 Febbraio 2022

La denominazione del campione é quella dichiarata dalla ditta richiedente. Questa attestazione di conformità riguarda il campione sottoposto a prova e solo esso. Aggiunte, cancellazioni o alterazioni non sono ammesse.



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# **Declaration of conformity**

n° 13021 / 2022

A According to the results of the following tests:

UNI EN 1335-1 test report n° 322120-1/2022 UNI EN 1335-2 test report n° 322120-2/2022 UNI EN 1335-2 test report n° 322120-3/2022 UNI EN 1728 test report n° 322120-4/2022 UNI EN 1728 test report n° 322120-5/2022 UNI EN 1728 test report n° 322120-6/2022 UNI EN 1728 test report n° 322120-7/2022 UNI EN 1022 test report n° 322120-8/2022 UNI EN 1728 test report n° 322120-8/2022 UNI EN 1728 test report n° 322120-9/2022



we hereby testify that:

### TITAN MESH CHAIR of company CERANTOLA S.P.A. - VIA GIORGIONE 2-ZONA IND.LE - 31037 RAMON DI LORIA (TV)ITALIA complies with the dimensional requirements of type B of EN 1335-1:2020 and with the safety requirements of EN 1335-2:2018 verified according to EN 1728:2012+AC:2013

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The managing director Dr. Franco Bulian

February 11th, 2022

Sample name is declared by the company who asked for the test. This report relates to the samples submitted for the test and no others. Additions, deletions or alterations are not permitted.



Date of receipt: 23/12/21

Date of issue: 11/02/22

Report consists of 9 test reports.

Defects before testing: None

Sample name:

CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

## **SAMPLE N° 322120**

Overall dimensions: 720 x 720 x 1190 (h) mm

#### List of test reports:

- 1. Office work chair Dimensions EN 1335-1:2020
- 2. General design requirements EN 1335-2:2018, clauses 4.1 4.2
- 3. Information for use EN 1335-2:2018, clause 6
- 4. Work chairs: seat and back static load test EN 1728:2012+AC:2013

**TITAN MESH CHAIR** 

- 5. Work chairs: seat and back durability EN 1728:2012+AC:2013
- 6. Work chairs: arm rests durability EN 1728:2012+AC:2013
- 7. Work chairs: arm rest downward static load test-central EN
- 1728:2012+AC:2013
- 8. Stability EN 1022:2018, clause 7.3
- 9. Work chairs: rolling resistance of unloaded chair EN 1728:2012+AC:2013



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## **SAMPLE N° 322120**

Date of issue: Sample weight: Sample name:

Not determined TITAN MESH CHAIR

11/02/22



Side view



Rear view



Bottom view



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Revision:	0
Date of receipt:	23/12/21
Date of test:	28/12/21
Date of issue:	11/02/22
Sample name:	TITAN M



TITAN MESH CHAIR

CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

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

Method: ISO 24496:2017					
1. General features					
1.1 Seat					
depht:	х	fixed			
	-	adjustable with horizontal movement			
inclination:	-	fixed			
	х	adjustable			
1.2 Backrest					
height:	-	fixed			
	х	adjustable			
	х	adjustable lumbar support (height)			
	-	adjustable lumbar support (protrusion)			
inclination:	-	fixed			
	х	adjustable			
1.3 Seat and back syncr	onyzeo	d yes			
1.4 Armrests					
height:	-	fixed			
	х	adjustable			
depth:	х	fixed			
	-	adjustable			
clear distance:	х	fixed			
	-	adjustable			
rotation:	no				

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TEST REPORT Date of issue: Sample name:

Test Results

322120 / 1 rev. 0

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via Antica, 24/3

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322120 / 1 rev. 0
11/02/22
TITAN MESH CHAIR

#### All linear dimensions are in mm Type of chair: B symbol parameter requirement conf. measured SEAT 420 to 510 seat height and sitting height 411 to 541 а yes adjustment range 100 min 130 yes b seat depth adjustable 425 to 445 1 1 adjustment range 50 min 1 yes seat depth not adjustable within 425 and 485 440\* seat pad depth 380 min 442 С yes 400 min 493 yes d seat pad width -2° -8° to 0° е seat pad angle - adjustable yes adjustment range 5° 8° yes seat pad angle - not adjustable + 2° ÷ - 5° 1 1 **BACK REST** minimum and maximum lumbar support 150 to 300 130 of 150 50 min yes f difference (fmax - fmin) within 170 mm and 300 mm range of the backrest / lumbar support 50 min 85 yes height of lumbar support - not adjustable within 170 and 300 1 1 360 min 628 h backrest height yes backrest width 360 min 480 i yes horizontal radius of the back rest 400 min > 400 k yes back rest inclination (adjustment range) 15° min 27° T yes angle between seat and back 90° min y 113° yes ARM REST length of arm rest 150 min 250 n yes width of arm rest 40 min 76 0 yes height of armrest - adjustable 225 to 250 205 to 290 yes р adjustment range 50 min 85 yes height of armrest - not adjustable within 225 and 275 1 1 distance from the bachrest to the front of the armrests 350 max 320\* yes q hip breadth clearance with armrests in widest position 460 min 566 r yes Clear distance between the armrests pads - adjustable 460 to 510 1 z 1 Clear distance between the armrests pads - not adjust. within 460 and 510 510\* yes UNDERFRAME maximum offset of the underframe 379 415 max S yes Ø > 20 mm or flat foot support 1 The limit is included in the uncertainty interval associated with the measured value (see table 1 on page 3/3).

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**322120 / 1 rev. 0** 11/02/22 TITAN MESH CHAIR

CATAS S.p.A. via Antica, 24/3

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	
Ι	back rest inclination	± 4°	
у	angle between seat and back	± 4°	
	ARM REST		
n	length of arm rest	± 5 mm	
ο	width of arm rest	± 5 mm	
р	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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Revision:

Date of receipt:

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Sample name:

TEST REPORT

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23/12/21

28/12/21

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**TITAN MESH CHAIR** 

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

## General design requirements EN 1335-2:2018, clauses 4.1 - 4.2

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Requirements	Remarks
Clause 4.1	
<ul> <li>a) Edges of seat, back rest and arm rests in contact by the user are rounded ≥ 2 mm</li> </ul>	Yes
<ul> <li>b) Edges of handles are rounded or chamfered in the direction of the force applied</li> </ul>	Yes
<ul> <li>c) All other edges and corner are free from burrs and rounded or chamfered</li> </ul>	Yes
d) Ends of accessible hollow components are closed or capped	Hollow components not present
It shall not be possible for any load bearing part to come loose unintentionally	Yes
Clause 4.2	
Absence of shear and squeeze points, created by parts operated by powered mechanism.	Yes
Absence of shear and squeeze points, created by loads applied during normal use.	Yes

The test results comply with the requirements in clauses 4.1 and 4.2 of EN 1335-2:2018

Note: evaluation of accessible parts has been carried out according to CEN TR 17202:2018, clause 6.

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Date of test:	11/02/22
Date of issue:	11/02/22
Sample name:	TITAN M



CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

### Information for use EN 1335-2:2018, clause 6

Statement checked	Remarks
Information for use in the language of the country in which the chair will be delivered to the end user.	Italian and English language
a) Information regarding the intended use.	Present
b) Information regarding possible adjustments	Present
c) Instruction for operating the adjusting mechanisms.	Present
d) Instruction for the care and the maintenance of the chair.	Present
e) Information for chairs with seat height adjustements with energy accumulators that only trained personnel may replace or repair seat height adjustement components with energy accumulators.	Present
f) Information on the choice of castors in relation to the floor surface.	Present

The test results comply with the requirements in clause 6 of EN 1335-2:2018

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23/12/21
12/01/22
11/02/22

Sample name:

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

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### Work chairs: seat and back static load test EN 1728:2012+AC:2013

#### Test performed according to EN 1335-2:2018

TITAN MESH CHAIR

Seat and back static load test, clause 7.3 of EN 1728:2012+AC:2013Seat height:highest positionSeat inclination:horizontalBack rest in height:highest positionSeat in depth:/Position of castors:perpendicular to the base armsTension of mechanism spring:medium



Seat load N	Back force N	Number of cycles	Loading point	Back rest inclination mechanism	Remarks
1.600	560	5	A - B	Blocked	No defects
1.600	560	5	A - B	Unlocked	No defects

#### Seat front edge static load, clause 7.4 of EN 1728:2012+AC:2013

Seat height: highest position

Seat depth: /

Test results:

Seat load N	Number of cycles	Loading point	Remarks
1.600	10	F	No defects

The test results comply with the requirements in clause 5.2 of EN 1335-2:2018

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Sample name:

TITAN MESH CHAIR

CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

### Work chairs: seat and back durability EN 1728:2012+AC:2013

#### Test performed according to EN 1335-2:2018 Seat and back durability clause 7.9 of EN 1728:2012+AC:2013 R Seat height: highest position Seat inclination: horizontal D Back rest in height: highest position Seat in depth: 1 Position of castors: perpendicular to the base arms Tension of mechanism spring: medium Test results:

Number of cycles	Loading point	Force N	Back rest inclination mechanism	Remarks
120.000	А	1.500	Unlocked	No defects
40.000	СВ	1200 320	Locked	No defects
40.000	СВ	1200 320	Unlocked	No defects
20.000	JE	1200 320	Unlocked	No defects
20.000	FΗ	1200 320	Unlocked	No defects
20.000	DG	1100 1100	Unlocked	No defects

The test results comply with the requirements in clause 5.2 of EN 1335-2:2018

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## TEST REPORT 322120 / 6

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Revision:	0
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Date of issue:	11/
Sample name:	ТІТ



Work chairs: arm rests durability EN 1728:2012+AC:2013

#### Test performed according to EN 1335-2:2018

Arm rest durability, clause 7.10 of EN 1728:2012+AC:2013

Seat height:	lowest position
Seat inclination:	horizontal
Armrest positioning:	highest

Test results:

Load on arm rest N	Number of cycles	Remarks
400	60.000	No defects

The test results comply with the requirements in clause 5.2 of EN 1335-2:2018

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TEST REPORT

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**TITAN MESH CHAIR** 

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

#### Sample name:

Revision:

Date of receipt:

Date of test:

Date of issue:

Work chairs: arm rest downward static load test-central EN 1728:2012+AC:2013

#### Test performed according to EN 1335-2:2018

Arm rest downward static load test - central, clause 7.5 of EN 1728:2012+AC:2013

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Seat height:	lowest position
Seat inclination:	horizontal
Armrest positioning:	highest

Test results:

Load on the arm rest N	Number of cycles	Remarks
750	5	See note
900	5	No defects

Note: after the functional load of 750 N the chair does not overbalance.

The test results comply with the requirements in clause 5.2 of EN 1335-2:2018

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Sample name:	TITAN MES	H CHAIR

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

### Stability EN 1022:2018, clause 7.3

Type of chair: tilting		
Positioning of chair components: as specified in Table 1 of EN 1022:2018		
Loads and masses according to table B1 of EN 1022:2018, annex	В	
Forwards overturning		
Forwards overturning, clause 7.3.1	:	does not overturn
Forwards overturning for seating with foot rest, clause 7.3.2	:	/
Corner stability, clause 7.3.3	:	does not overturn
Sideways overturning		
Sideways overturning, all seating without arm rests, clause 7.3.4	:	1
Seating with arm rests, clause 7.3.5.2	:	does not overturn
Seating with raised side edges, clause 7.3.5.3	:	1
Rearwards overturning		
Rearwards overturning all seating with back rests, clause 7.3.6		
Minimum force required: 127 N	:	does not overturn
Tilting seating, clause 7.4.2	:	does not overturn
Reclining seating with leg rest, clause 7.4.3	:	/
Reclining seating without leg rest, clause 7.4.4	:	1
Rearwards stability test for rocking chairs, clause 7.4.5	:	/
Note: The test has been carried out after the functional load on the	e arm	n rest.

The test results comply with the requirements in clause 4.4 of EN 1335-2:2018.

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Revision:

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Date of issue:

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TEST REPORT

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CERANTOLA S.P.A. VIA GIORGIONE 2-ZONA IND.LE 31037 RAMON DI LORIA (TV) ITALIA

## Work chairs: rolling resistance of unloaded chair EN 1728:2012+AC:2013

#### Test performed according to EN 1335-2:2018

**TITAN MESH CHAIR** 

Rolling resistance of unloaded chair, clauses 6.30 and 7.14 of EN 1728:2012+AC:2013

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Type of castors:	Н
Test surface:	steel floor
Test speed:	50 mm/s
Seat height:	lowest position

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Test results:

Measured resistance of castors N	Minimum allowed resistance N	Remarks
20	12	No defects

Unless otherwise specified, measurement uncertaintie expanded to a confidence level of about 95% are ±2,0 N.

The measurement uncertainties stated in this document have been determined according to UNI CEI ENV 13005:2000. Theywere estimated as expanded uncertainty obtained multiplying the standard uncertainty by the coverage factor k corresponding to a confidence level of about 95%. Normally k=2.

The test results comply with the requirements in clause 5.2 of EN 1335-2:2018

The limit is included in the uncertainty interval associated with the measured value.

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## <u>TITAN</u>

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Task chair for office on swivel base with five wheels (with hard or soft tread), for workstation with VDT. The chair is equipped with a special mechanism placed under the seat, which can activate the gas column for height adjustment, and adjust the inclination of the backrest. The backrest can also be adjusted in height manually.

#### USE INSTRUCTIONS:

In order to ensure the stability and durability of the article, it is recommended to:

- Before use make sure the item is assembled correctly.
- Do not remove any component of the chair manually or by using tools.
- Presence of gas column: only trained personnel can proceed with its replacement and / or maintenance.
- If the chair is intended for display screen use, the angles between foot and calf, calf and thigh, thigh and back, forearm and shoulder must be approximately 90 °.
- Do not swing the product during use.
- Do not sit on the backrest.
- Do not go up with your feet and / or knees on the chair.
- Avoid contact with heat sources.
- The product is not suitable for outdoor use, even if covered.
- The chair must be moved by the backrest or the armrests.
- To use the chair on linoleum floors or floors covered with carpet or rugs, we recommend the use of rigid wheels; for hard stone, wood or tile floors we recommend the use of soft wheels.
- The height of the seat and the inclination of the backrest can be adjusted using the special mechanism placed under the seat. The backrest can also be adjusted in height manually.

#### MAINTENANCE ADVICES:

- Spilled liquids must be absorbed immediately with a clean, dry cloth.
- For the plastic parts use neutral soap.
- For metal parts do not use detergents but only water.
- STRICTLY AVOID the use of solvents or chemical detergents, as they could alter the aesthetic and physical characteristics of the item.

#### EXPECTED USE:

- Office seat.
- Seating for waiting rooms.
- Seat for conference rooms.
- Sitting for meeting rooms.

## <u>TITAN</u>



Sedia operativa per ufficio su base girevole a cinque razze su ruote (con battistrada duro o morbido), per postazione con videoterminale. La sedia è dotata di apposito meccanismo posto sotto il sedile, il quale può attivare la colonna a gas per la regolazione dell'altezza, e regolare l'inclinazione dello schienale. Lo schienale ha la possibilità di essere regolato in altezza anche manualmente.

#### ISTRUZIONI D'USO:

Al fine di garantire la stabilità e la durata nel tempo dell'articolo, si consiglia di:

- Prima dell'uso assicurarsi che l'articolo sia assemblato correttamente.
- Non rimuovere alcun componente della sedia manualmente o tramite l'utilizzo di utensili.

- Presenza di colonna a gas: solamente personale addestrato può procedere con la sua sostituzione e/o manutenzione.

- Se la sedia è prevista per uso a videoterminale, gli angoli tra piede e polpaccio, polpaccio e coscia, coscia e schiena, avambraccio e spalla devono essere di circa 90°.

- Non fare oscillare il prodotto durante l'utilizzo.
- Non sedersi sulla spalliera.
- Non salire con i piedi e/o con le ginocchia sulla sedia.
- Evitare il contatto con fonti di calore.
- Il prodotto non è adatto ad uso esterno, anche se coperto.
- La sedia va movimentata dallo schienale o dai braccioli.

- Per l'utilizzo della sedia su pavimenti in linoleum o ricoperti da moquette o tappetti si consiglia l'uso di ruote rigide; per pavimenti in pietra dura, legno o piastrelle si consiglia l'uso di ruote morbide.

- L'altezza del sedile e l'inclinazione dello schienale possono essere regolati usando l'apposito meccanismo posto sotto il sedile. Lo schienale può essere regolato in altezza anche manualmente.

#### CONSIGLI DI MANUTENZIONE:

- I liquidi rovesciati devono essere assorbiti immediatamente con un panno pulito ed asciutto.

- Per le parti in plastica utilizzare sapone neutro.
- Per le parti in metallo non usare detergenti ma solo acqua.

- EVITARE TASSATIVAMENTE l'uso di solventi o di detergenti chimici, poiché potrebbero alterare le caratteristiche estetiche e fisiche dell'articolo.

#### USO PREVISTO:

- Seduta per ufficio.
- Seduta per sale d'attesa.
- Seduta per sale conferenza.
- Seduta per sale riunioni.