

● PRODUCT INTRODUCTION ●

Hersteller moderner Besucherbürostühle in China

ARTIKEL	BESCHREIBUNG	
Polster	Netzurücken und elastisches Gewebe	
PP-Struktur	PP mit Glasfaser	
Rolle	*	
Gaslift	*	
Mechanismus	*	
Schaum	35 kg Originalschaum(6cm)	
Sperrholz	±12 mm Sperrholzsitz	
Armlehne	Verstellbare PP-Armlehne mit PU-Armpolster	
Lordosenstütze	Ja	
Base	25 * 25 * 2,0 mm mit Verbindungsstück aus verchromtem Metallrahmen (Innenrohr).	
Kopfstütze	*	
Sitzbezug	*	
Größe/cm	Totale Breite	64
	Gesamttiefe	59
	Gesamthöhe	104
	Sitzbreite	□
	Sitztiefe	*
	Sitzhöhe	□
	Armbreite	□
Paket	2 Stück/Karton	
CBM	0,11/Stk	
Laden Menge/Stück	20 GP	40HQ
	240-260	620-640

● PARTS REFERENCE ●



WORKSHOP

PRODUCTION PROCESS

Professional office furniture manufacturer which specialized in the design



01 Drilling

02 Riveting

03 Robot system

04 Foam sticking



05 Fabric cutting

06 Sewing

07 Nailing

08 Installation



09 Testing

10 Cleaning&packing

11 Fitting packing

12 Packing

ENGINEERING CASE

ENGINEERING CASE

Professional office furniture manufacturer which specialized in the design



CUSTOMER PHOTOS

Professional office furniture manufacturer which specialized in the design



CERTIFICATE



CERTIFICATE

Professional office furniture manufacturer which specialized in the design

SGS

Test Report No. S24110000001011 Date: Aug 21, 2018 Page 1 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

The following information was provided and verified on behalf of the client:

Sample Description: OFFICE CHAIR
Quantity of Sample: 10PCS
Sample Reference No.: S24110000001011
Test Reference Date: Aug 16, 2018 to Aug 17, 2018

Tested Parameter	Test Result Summary
Vertical Resistance	Passing
Control and Release	Passing
Roller	Passing

Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





SGS

Test Report No. S24110000001011 Date: Aug 21, 2018 Page 2 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

Sample: 10 PCS

Overall Dimensions: 770mm x 760mm x 1000-1050mm

Wheel Dimensions: Wheel dia: 50mm

Details/Photos



Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





SGS

Test Report No. S24110000001011 Date: Aug 21, 2018 Page 3 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

Sample: 10 PCS

Overall Dimensions: 770mm x 760mm x 1000-1050mm

Wheel Dimensions: Wheel dia: 50mm

Details/Photos



Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





SGS

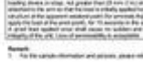
Test Report No. S24110000001011 Date: Aug 21, 2018 Page 4 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

Test Results

Test and Requirement	Test Results
1.1 Vertical Resistance There shall be no loss of functionality of the chair when subjected to the number of the specified cycles for the 10 cycles. With the position of the seat fully extended, the force shall be applied to the seat at the specified location. The force is measured in the direction of 10 degrees to the vertical through the center of the seat.	Pass
1.2 Control and Release There shall be no sudden and sharp change in the vertical strength of the chair that is greater than 25% of the vertical strength when the control and release mechanism is operated. The force is measured in the direction of 10 degrees to the vertical through the center of the seat.	Pass
1.3 Roller There shall be no sudden and sharp change in the vertical strength of the chair that is greater than 25% of the vertical strength when the roller is operated. The force is measured in the direction of 10 degrees to the vertical through the center of the seat.	Pass

Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





SGS

Test Report No. S24110000001011 Date: Aug 21, 2018 Page 1 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

Sample Description: OFFICE CHAIR
Quantity of Sample: 10PCS
Sample Reference No.: S24110000001011
Test Reference Date: Aug 16, 2018 to Aug 17, 2018

Tested Parameter	Test Result Summary
Vertical Resistance	Passing
Control and Release	Passing
Roller	Passing

Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





SGS

Test Report No. S24110000001011 Date: Aug 21, 2018 Page 2 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

Sample: 10 PCS

Overall Dimensions: 770mm x 760mm x 1000-1050mm

Wheel Dimensions: Wheel dia: 50mm

Details/Photos



Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





SGS

Test Report No. S24110000001011 Date: Aug 21, 2018 Page 3 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

Sample: 10 PCS

Overall Dimensions: 770mm x 760mm x 1000-1050mm

Wheel Dimensions: Wheel dia: 50mm

Details/Photos



Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





SGS

Test Report No. S24110000001011 Date: Aug 21, 2018 Page 4 of 4

SGS TESTING SERVICES (CHINA) CO., LTD.
800001, SHANGHAI FREE TRADE ZONE, CHINA
SHANGHAI DISTRICT, CHINA (SHANGHAI) OFFICE, CHINA

Test Results

Test and Requirement	Test Results
1.1 Vertical Resistance There shall be no loss of functionality of the chair when subjected to the number of the specified cycles for the 10 cycles. With the position of the seat fully extended, the force shall be applied to the seat at the specified location. The force is measured in the direction of 10 degrees to the vertical through the center of the seat.	Pass
1.2 Control and Release There shall be no sudden and sharp change in the vertical strength of the chair that is greater than 25% of the vertical strength when the control and release mechanism is operated. The force is measured in the direction of 10 degrees to the vertical through the center of the seat.	Pass
1.3 Roller There shall be no sudden and sharp change in the vertical strength of the chair that is greater than 25% of the vertical strength when the roller is operated. The force is measured in the direction of 10 degrees to the vertical through the center of the seat.	Pass

Approved for use on behalf of:
SGS TESTING SERVICES (CHINA) CO., LTD.
Shanghai Office





A. Hängt von Ihrer Menge und Ihren Bestellanforderungen ab.

15-25 Arbeitstage für 1*40HQ Container, 15-35 Tage für 2*40HQ und so weiter.....

B. EX-Werke, FOB Shenzhen, CIF, C&F, LC und so weiter,
Lieferbedingungen mit Verkäufer besprechen.

OUR SERVICE

- A. Eigene komplette Lieferkette.
- B. 100 % Qualität garantiert.
- C. Angemessener Preis.
- D. Produkte sind in verschiedenen Stilen erhältlich.
- E. Gute Leistung für die Lieferung.

Bester Kundendienst: Wenn Qualitätsbeschwerden und Streitigkeiten auftreten, werden wir diese klären

Produktinformations-Feedbacksystem, Einrichtung von Servicedateien, Verantwortung für die Qualität von

Wir identifizieren den Unfall und kümmern uns um unseren Kunden.

FAQ

F1: Können wir Ihre Probe haben?

A: Sicher. Für jedes Modell sind Muster verfügbar. Sie können innerhalb von 7 bis 15 Tagen nach Zahlungseingang fertig sein.

F2: Können Sie uns einen Rabatt gewähren?

A: Bei großen Mengen ist der Rabatt verhandelbar.

F3: Können Sie eine Garantie für Ihre Produkte geben?

A: Ja, wir gewähren auf alle Artikel eine 100-prozentige Zufriedenheitsgarantie. Wir können eine Garantie von 5 Jahren gewähren.

F4: Sind Sie Hersteller oder Handelsunternehmen?

A: Wir sind seit mehr als 10 Jahren professionelle Hersteller in der Möbelindustrie.

F5: Wie wäre es mit den Zahlungsbedingungen?

A: Wir akzeptieren Vorab-T/T (30 % Anzahlung vor der Produktion, 70 % Restbetrag vor der Lieferung),

Andere Anforderungen besprechen Sie bitte mit dem Verkäufer.

—————● **CONTACT US** ●—————



Manager : Rachel

Whatsapp/Wechat:

0086-13590681820



E-mail:

rachel@new-city.cn