

SWIFT SYSTEM.



FRÍANT



FRIANT

工作模式

人才是第一生產力，創新是企業成功的關鍵，如何提高員工的工作效率？知識型員工（程式師、工程師、設計師、財務、醫生）的兩種工作模式：專注與協作。如何為員工提供這2種工作模式的切換，使其達到平衡？

Working mode

Talent is the first productivity, innovation is the key to the success of enterprises, how to improve the efficiency of employees? Two modes of work for knowledge workers (programmers, engineers, designers, finance, doctors): Focus and collaboration. How to provide employees with a balance between switching these two modes of work?



專注的工作模式

能夠心無旁騖地專注的完成具有極高要求的任務。如通過快速分析複雜的資訊，在短時間內創作出作品或找出解決方案。

The working mode of the note

Be able to work with unthinking focus on performing highly demanding tasks. For example, quickly analyze complex information, create works or find solutions in a short period of time.



協作的工作模式

是團體合作的前提，是分享知識，激發創意的前提。如頭腦風暴，團隊協商、知識分享、各種會議等。

Collaborative work patterns

It is the premise of group cooperation, the premise of sharing knowledge and stimulating creativity. brainstorming, team consultation, knowledge sharing, meetings, etc.

健康需求

當 “996” 和 “8+8” 的工作模式是互聯網公司辦公的常態，廣告媒體新媒體人員24小時線上的工作模式，您有關心過他們的健康需求麼？

據騰訊CDC發佈的《白領線民系列調查》結果顯示，在2015年使用電腦網路辦公的人群就以達1.4億。而這一龐大群體的日常的生活、工作狀態實為“重度久坐受害者”，平均久坐不動的時間高達60-70%。

Health needs

When the "996" and "8 plus 8" working models are the norm in the office of internet companies, advertising media new media personnel 24-hour online work mode. Have you ever been concerned about their health needs? According to the results of the "White-collar Netizen Series" published by Tencent CDC, 140 million people used computer networks to work in 2015. The daily life and work of this large group are "severe lying victims", with an average of 60-70% sedentary time.



吃飯 1h
Eat 1h

開車 1h
Drive 1h

辦公8h
Office 8h

放鬆 2h
Relax 2h

社交 1h
Social 1h

符合人體工學的SWIFT SYSTEM

SWIFT升降桌系統根據每個人的身高及使用習慣不同，通過調節桌面高度，

適應使用者實現舒適、符合人體工學的正確坐姿。

正確的坐姿辦公：

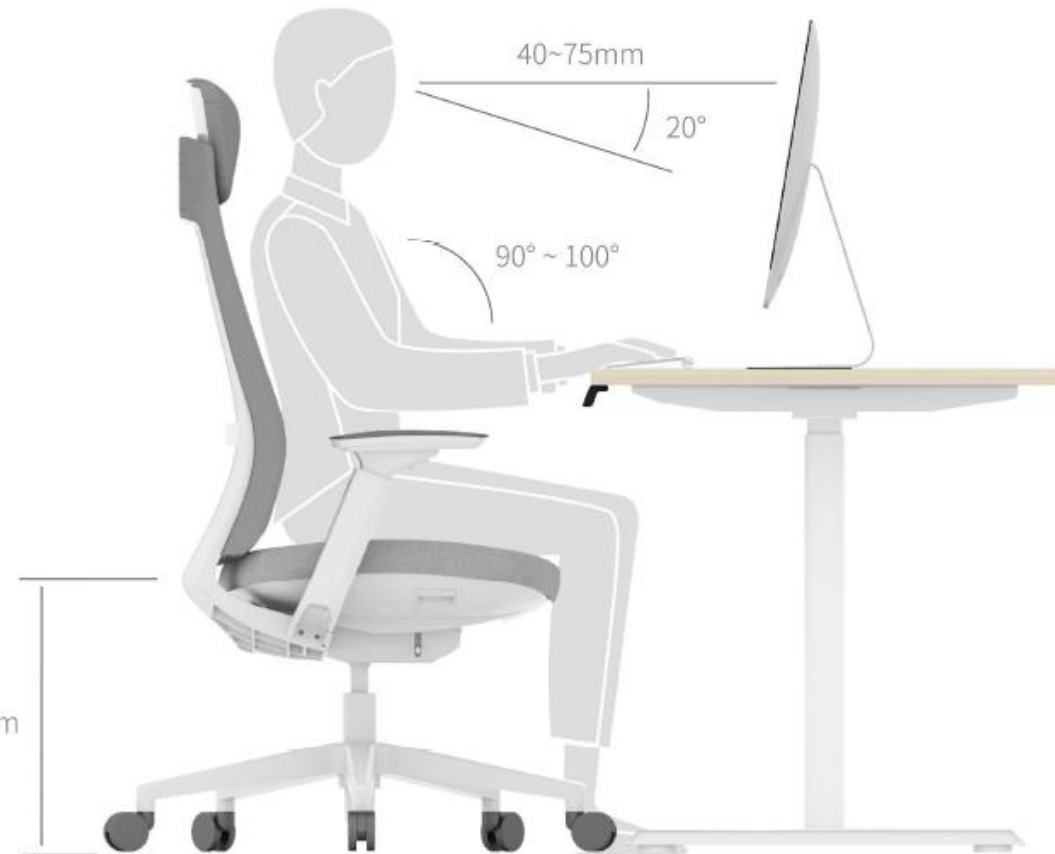
- 1、把臀部完全坐在座椅上。
- 2、讓腰背部碰到椅背的下部。確保後背曲線貼住椅背曲線。
- 3、上半身保持直立，兩肩自然下垂，手腕保持水準姿勢操作滑鼠，膝蓋90度彎曲雙腳著地。即手臂肘關節、大腿與後背、膝蓋處應呈現3個90度。
- 4、讓顯示器螢幕的上 $\frac{1}{3}$ 與眼睛水準，顯示器與眼睛間距離45-75cm。

Ergonomic SWIFT SYSTEM

SWIFT lift table system according to each person's height and usage habits, by adjusting the height of the table, adapt to the user to achieve a comfortable, ergonomic correct sitting position.

The right sitting office:

- 1, put your hips completely in the seat.
- 2, let the back of the waist touch the lower part of the back of the chair. Make sure the back curve is attached to the chair Back curve.
- 3, the upper body to maintain upright, the shoulders naturally sag, the wrist to maintain level Position to operate the mouse, knee 90 degrees bent feet to the ground. That's the elbow. The joints, thighs and backs and knees should be presented at 3 90 degrees.
- 4, let the display screen on 1/3 with the eye level, monitor and eyes 45-75cm.



符合人體工學的SWIFT SYSTEM

健康的坐站交替辦公方式：

坐站交替可說明調整身體的負荷量，緩解身體的疲勞，通過2種動作的切換，提高員工的專注度。

我們參考眼科、脊椎專家的建議以著名的番茄工作法為依據，建議員工每坐著工作25分鐘，就切換為站立方式5分鐘。

正確的站姿辦公：

1、使桌子高度略微低於手肘。

2、讓顯示器螢幕的上 $\frac{1}{3}$ 與眼睛水準，顯示器與眼睛間距離45-50cm。

Ergonomic SWIFT SYSTEM

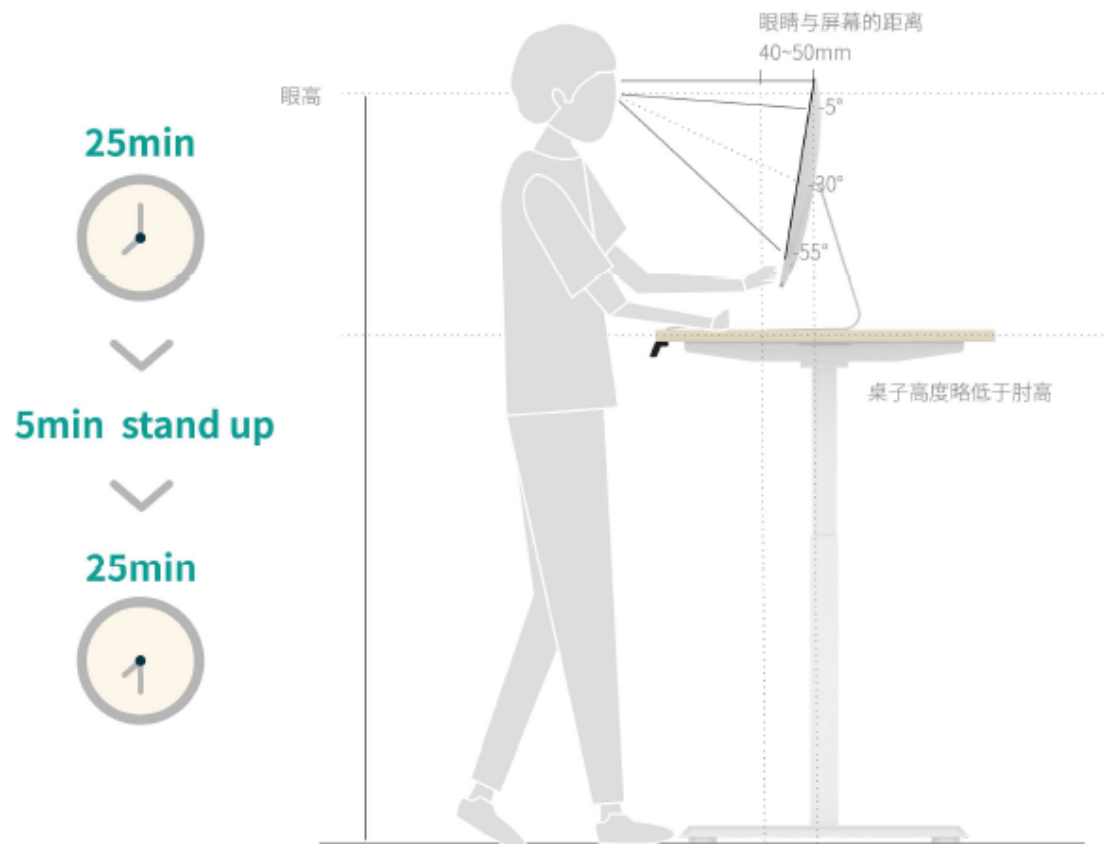
Healthy alternate office mode:

The alternate sitting station can explain the adjustment of the body's load, relieve the body Fatigue, through the switch of 2 actions, improve the staff's concentration. IT IS FAMOUS FOR ITS ADVICE FROM OPHTHALMOLOGISTS AND CHIROPRACTORS Based on the tomato work method, employees are advised to work for 25 points per sitting clock, switch to stand-up mode for 5 minutes.

The right standing office:

1, make the height of the table slightly lower than the elbow.

2, let the display screen on 1/3 with the eye level, the display and The distance between the eyes is 45-50cm.



SWIFT SYSTEM

SWIFT升降桌系統高度調節的範圍為710-1170cm。

腳型從外觀上分為圓管、方管、扁管3種形式；從功能上分為固定、移動2種形式。

腳架提供黑色、白色、綠色3種顏色。

SWIFT SYSTEM The SWIFT lift table system height adjustment range is 710-1170cm.

Foot type from the appearance is divided into round tube, square tube, flat tube 3 forms, from the function is divided into fixed, moving 2 forms.

The scaffold is available in black, white and green.



單桌分為矩形桌、翼形桌、L型桌、120°桌及扇形桌組成。

Single table is divided into rectangular table, wing table, L-shaped table, 120-degree table and fan table



SWIFT SYSTEM

單桌分為矩形桌、翼形桌、L型桌、120°桌及扇形桌組成。

The single table is divided into rectangular table, wing table, L-shaped table, 120-degree table and fan-shaped table.





FRÍANT

面對面工作站提供矩形、翼型二種桌板形式

Face-to-face workstations in rectangular, winged two table board forms



FRÍANT

主管桌提供主桌升降或側桌升降2種形式。

The supervisor table is available in 2 forms: main table lift or side table lift.





FRÍANT



適用於辦公區、會議區、洽談區、培訓區多種空間使用。

Suitable for office area, conference area, negotiation area, training area of a variety of space use.





SWIFT SYSTEM

提供橫向貫通式和豎向垂直式，2個方向的完善走線系統。

橫向貫通式走線由中央走線槽+桌組連接件2部件組成，中央走線槽上每邊預留3個86面板孔。

垂直走線由蛇形走線鏈、垂直走線盒、升降桌專用夾桌板型集成線盒等多種形式供用戶選擇。

SWIFT SYSTEM

Provides a horizontal through and vertical vertical, two-way perfect line system. The horizontal through-line line consists of 2 parts of the central line groove and table group connection, and 3 86 panel holes are reserved on each side of the central line groove. Vertical line by the serpentine line chain, vertical line box, lift table special table-type integrated line box and other forms for users to choose.





適用於辦公區、會議區、洽談區、培訓區多種空間使用。

Suitable for office area, conference area, negotiation area, training area of a variety of space use.



單獨使用的主桌屏

Main table screen for individual use



單獨使用的側桌屏

Side table screen for individual use



手控器分為標準款和帶USB及藍牙款2種形式。

Hand controllers are divided into standard and USB and Bluetooth models in 2 forms



標準款手控器 標配常規控制器

(升降範圍配合、升降速度、重定方式、記憶高度設定、記憶高度操作等)

Standard hand controller standard with conventional controller (lift range fit, lift speed, reset, memory height setting, memory height operation, etc.)



帶USB介面及藍牙款手控器

內置防撞功能控制盒

(升降範圍配合、升降速度、重定方式、記憶高度設定、記憶高度操作、USB功能、藍牙功能、防撞功能。)

With USB interface and Bluetooth

hand controller built-in anti-collision function control box
(lift range, lift speed, reset mode, memory height setting, memory height operation, USB function, Bluetooth function, anti-collision function.)

氣壓式升降臺

Air pressure lift

告別伏案久坐 呵護頸椎健康

Say goodbye to the case of long-sited care cervical spine health



免安裝
拆封即用免安裝

Installation-free
Unsealed and
ready-to-install



無極調節
5-40cm滿足不同身高
人群

Infinity adjustment 5-
40cm for different
heights



8KG承重
65*47cm桌面，滿足
日常所需

8KG load-bearing
65 x 47cm desktop,
full of daily needs



X型穩固設計
雙叉臂設計 平穩堅固

X-type solid design
Double-fork arm design
smooth and strong



單桌—雙電機

Single table - double motor



單桌—雙電機

桌架形狀可選：方管60*60mm；圓管Φ62mm；
扁管50*80mm • 桌架高度：690-1150mm

- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：120kg
- 分貝：50dB以下
- 橫樑伸縮：1075-1800(mm)
- 手架：550mm)/中心
- 斜地腳：600*80(mm)/中心
- 顏色：黑/白/綠
- 桌架整體無外露螺釘，整潔大方
- 斜地腳在保證產品穩定的同時避免磕碰等問題
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Single table - double motor

table frame shape optional: square tube 60 x 60mm; round tube Φ62mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s Load bearing: 120kg

Decibels: below 50dB

Beam telescopic: 1075-1800 (mm)

Hand frame: 550mm)/ Centre

Slanted feet: 600 x 80 (mm)/ centre

Colour : black/white/green

Table rack overall no exposed screws, clean and generous

Sloping feet to ensure product stability while avoiding bumps and other problems

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Products Guaranteed 20,000 safe, trouble-free fatigue tests under 100kg load conditions

單桌帶腳輪款—雙電機

Single table with caster - dual motor



- 桌架形狀可選：方管60*60mm；圓管Φ62mm。
- 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：100kg
- 分貝：50dB以下
- 橫樑伸縮：1075-1800(mm)
- 手架：550(mm)/中心
- 斜地腳：600*80(mm)/中心
- 顏色：黑/白/綠
- 帶腳輪設計，打造移動辦公空間
- 桌架整體無外露螺釘，整潔大方
- 斜地腳在保證產品穩定的同時避免磕碰等問題
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。產品保證在100kg負載工況下，2萬次安全無故障疲勞測試。

Table frame shape optional: square tube 60 x 60mm; round tubeΦ62mm
 Table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 100kg

Decibels: below 50dB

Beam telescopic: 1075-1800 (mm)

Hand frame: 550 (mm)/centre

Slanted feet: 600 x 80 (mm)/centre

Colour: black/white/green

With caster design to create mobile office space

Table rack overall no exposed screws, clean and generous

Sloping feet to ensure product stability while avoiding bumps and other problems

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Products Guaranteed 20,000 safe and trouble-free fatigue tests under 100kg load conditions

翼型桌—雙電機

Wing table - dual motor



- 桌架形狀可選：方管60*60mm；圓管Φ62mm
- 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：120kg
- 分貝：50dB以下
- 橫樑伸縮：1075-1800(mm)
- 手架：短邊575(mm) · 長邊800(mm)
- 斜地腳：短邊600*80(mm) · 長邊900*80(mm)
- 顏色：黑/白/綠
- 桌架整體無外露螺釘，整潔大方
- 斜地腳在保證產品穩定的同時避免磕碰等問題
- 單邊延長設計，在保證升降桌穩定情況下延展辦公空間
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm; round tubeΦ62mm

Table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 120kg

Decibels: below 50dB

Beam telescopic: 1075-1800 (mm)

Hand frame: Short side 575 (mm), long side 800 (mm)

Slanted feet: short side 600 x 80 (mm), long side 900 x 80 (mm)

Colour: black/white/green

Table rack overall no exposed screws, clean and generous Sloping feet to ensure product stability while avoiding bumps and other problems Unilateral extension of the design to extend office space while ensuring stable lifting table

The control box achieves simultaneous lift by manipulating both motors, with a smoother and larger lift

Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

L型桌—三電機

L-table - three motors



- 桌架形狀可選：方管60*60mm；圓管Φ62mm
- 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：150kg
- 分貝：50dB以下
- 橫樑伸縮：前方1075-1800 (mm) · 側方1070-1795 (mm)
- 手架：55075(mm) / 位置居中
- 地腳規格：2個600*80(mm) · 1個60*60*36(mm)塑膠地腳(適用於方管) 1個Ø62*36(mm)塑膠地腳 (適用于圓管)
- 顏色：黑/白/綠
- 桌架整體無外露螺釘，整潔大方
- 斜地腳在保證產品穩定的同時避免磕碰等問題
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm; round tubeΦ62mm

Table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 150kg

Decibels: below 50dB

Beam telescopic: front 1075-1800 (mm), side 1070-1795 (mm)

Hand frame: 55075 (mm) / Centre

Foot size: 2 600 x 80 (mm), 1 60 x 60 x 36 (mm) plastic foot (for Square tube) 1 x 62 x 36 (mm) plastic foot (for round tube)

Colour: black/white/green

Table rack overall no exposed screws, clean and generous Sloping feet to ensure product stability while avoiding bumps and other problems

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

Y型桌—三電機
Y-table - three motors



- 桌架形狀可選：方管60*60mm；圓管Φ62mm
- 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：150kg
- 分貝：50dB以下
- 橫樑伸縮：925-1425 (mm)
- 架：550 (mm) /位置居中
- 地腳規格：2個600*80(mm) · 1個60*60*36(mm)塑膠地腳
(適用于方管) 1個Ø62*36(mm)塑膠地腳 (適用于圓管)
- 顏色：黑/白/綠
- 桌架整體無外露螺釘，整潔大方
- 斜地腳在保證產品穩定的同時避免磕碰等問題
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm;
 Table frame height: 690-1150mm
 Number height: 710-1170mm (plus 20mm thick table board)
 Speed: 32mm/s
 Load bearing: 150kg
 Decibels: below 50dB
 Beam telescopic: 925-1425 (mm)
 Frame: 550 (mm)/position centered
 Foot size: 2 600 x 80 (mm), 1 60 x 60 x 36 (mm) plastic foot (For square tubes) 1 x 62 x 36 (mm) plastic foot (for round tubes)
 Color: black/white/green
 Table rack overall no exposed screws, clean and generous
 Sloping feet to ensure product stability while avoiding bumps and other problems
 The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.
 Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

扇型桌帶腳輪款—單電機
Fan table with casters - single motor



- 桌架形狀：方管60*60mm • 桌架高度：690-1150mm
- 數顯高度：710-1170mm 【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：100kg
- 分貝：50dB以下
- 手架：800 (mm) /位置居中
- 地腳規格：八字地腳帶腳輪【600*80(mm)/位置居中】
- 顏色：黑/白/綠
- 桌架整體無外露螺釘，整潔大方
- 帶腳輪設計，打造移動辦公空間
- 斜地腳在保證產品穩定的同時避免磕碰等問題
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

table frame shape: square tube 60 x 60mm ,
 table frame height: 690-1150mm
 Number height: 710-1170mm (plus 20mm thick table board)
 Speed: 32mm/s
 Load bearing: 100kg
 Decibels: below 50dB
 Hand frame: 800 (mm)/position centre
 Foot size: eight-word foot-band casters (600 x 80 (mm)/position centre
 Colour: black/white/green
 Table rack overall no exposed screws, clean and generous With
 caster design to create mobile office space
 Sloping feet to ensure product stability while avoiding bumps and
 other problems
 The control box achieves simultaneous lift by manipulating both
 motors, with a smoother and larger lift
 Product guarantees 20,000 safe, trouble-free fatigue tests under
 100kg load conditions

2人面對面工作站 (矩形桌板) —雙電機組合式

2 people face-to-face workstation (rectangular table) - dual motor combination



- 桌架形狀可選：方管60*60mm；圓管Φ62mm，扁管50*80mm

- 桌架高度：690-1150mm

- 數顯高度：710-1170mm【加上20mm厚的桌板】

- 速度：32mm/s 承重：120kg/單桌

- 分貝：50dB以下 橫樑伸縮：1100~1500 (mm)

- 手架：550(mm) /位置居中

- 地腳規格：60*60*36(mm)塑膠地腳 (適用于方管)

- Ø62*36(mm)塑膠地腳 (適用于圓管)

- 顏色：黑/白/綠

- 線槽：線槽高度100，上端面與連接梁齊平，下端面突出，線槽需要預留3個通用86面板孔，做鈑金預留件

- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。

- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

2 people face-to-face workstation (rectangular table) - dual motor combination

Table frame shape optional: square tube 60 x 60mm, round tube s 62mm, flat tube 50 x 80mm

Table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 120kg/table

Decibels: under 50dB

Beam telescopic: 1100 to 1500 (mm)

Hand frame: 550 (mm) / Centre

Foot size: 60 x 60 x 36 (mm) plastic foot (for square tube) 62 x 36 (mm) plastic foot (for round tubes)

Colour: black/white/green

Line groove: line groove height 100, upper face flush with connecting beam, lower end surface protruding, line groove 3 universal 86 panel holes required to make sheet metal reservations
The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

2人面對面工作站 (翼形桌板) —雙電機組合式
 2 people face-to-face workstation (wing table) - dual motor combination



- 桌架形狀可選：方管60*60mm；圓管Φ62mm
- 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s 承重：120kg/單桌
- 分貝：50dB以下 橫樑伸縮：1300~1700 (mm)
- 手架：短邊525(mm)/位置居中，長邊800(mm)/位置偏心
- 地腳規格：60*60*36(mm)塑膠地腳 (適用于方管) 或 Ø62*36(mm)塑膠地腳 (適用于圓管)
- 顏色：黑/白/綠
- 線槽：線槽高度100，上端面與連接梁齊平，下端面突出，線槽需要預留3個通用86面板孔，做鈑金預留件
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm; round tube Φ62mm

Table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 120kg/table

Decibels: under 50dB Beam telescopic: 1300 to 1700 (mm)

Hand frame: Short side 525 (mm)/position centre, long side 800 (mm)/position eccentric

Foot size: 60 x 60 x 36 (mm) plastic foot (for square tube) or 62 x 36 (mm) plastic foot (for round tubes)

Colour: black/white/green

Line groove: line groove height 100, upper face flush with the connecting beam, lower side protruding, Line slot needs need to be reserved for 3 universal 86 panel holes to make sheet metal reservations

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

3人Y型工作站—雙電機組合式

3-person Y-type workstation - dual motor combination



- 桌架形狀可選：方管60*60mm；圓管Φ62mm
- 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s 承重：120kg/單桌
- 分貝：50dB以下
- 橫樑伸縮：1075~1800 (mm) 【根據線槽長度決定，最長1310mm】
- 手架：550(mm)/位置居中，增加支撐中間桌板部分的手架
- 地腳規格：60*60*36(mm)塑膠地腳(適用於方管)或Ø62*36(mm)塑膠地腳(適用於圓管)
- 顏色：黑/白/綠
- 線槽：線槽高度100，上端面與連接梁齊平，下端面突出，線槽需要預留3個通用86面板孔，做鈑金預留件
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm; round tube Φ62mm

Table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 120kg/table

Decibels: below 50dB

Beam telescopic: 1075 to 1800 (mm) (up to 1310mm depending on the length of the groove)

Hand frame: 550 (mm)/position centre, adds scaffolding to support the middle table plate Foot size: 60 x 60 x 36 (mm) plastic foot (for square tube) or Ø62 x 36 (mm) Plastic foot (for round tubes)

Colour: black/white/green

Line groove: line groove height 100, upper face flush with the connecting beam, the lower end surface protruding, line groove needs pre-pre- Leave 3 universal 86 panel holes for sheet metal reservations

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

僅主桌升降的主管桌—雙電機

Main table lift-only table - double motor



- 桌架形狀可選：方管60*60mm；圓管Φ62mm；• 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：120kg
- 分貝：50dB以下
- 橫樑伸縮：1075-1800(mm)
- 手架：550mm)/中心
- 斜地腳：600*80(mm)/中心
- 顏色：黑/白/綠
- 桌架整體無外露螺釘，整潔大方
- 斜地腳在保證產品穩定的同時避免磕碰等問題
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm; round tube Φ 62mm;

table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 120kg

Decibels: below 50dB

Beam telescopic: 1075-1800 (mm)

Hand frame: 550mm)/Centre

Slanted feet: 600 x 80 (mm)/centre

Colour: black/white/green

Table rack overall no exposed screws, clean and generous Sloping feet to ensure product stability while avoiding bumps and other problems

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Products Guaranteed 20,000 safe, trouble-free fatigue tests under 100kg load conditions

僅側桌升降的主管桌—單電機

Main table lifted only side table - single motor



- 桌架形狀：方管60*60mm
- 桌架高度：640-1080mm
- 數顯高度：740-1180mm【加上20mm厚的桌板】
- 速度：32mm/s
- 承重：參照櫃子底部強度
- 分貝：50dB以下
- 顏色：黑/白/綠
- 桌架整體無外露螺釘，整潔大方

Table frame shape: square tube 60 x 60mm

Table frame height: 640-1080mm

Number height: 740-1180mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: reference cabinet bottom strength

Decibels: below 50dB

Colour: black/white/green

Table rack overall no exposed screws, clean and generous

矩型會議桌—三電機

Moment-type conference table - three motors



- 桌架形狀可選：方管60*60mm；圓管Φ62mm
- 桌架高度：690-1150mm
- 數顯高度：710-1170mm【加上20mm厚的桌板】
- 速度：32mm/s 承重：160kg
- 分貝：50dB以下
- 橫樑伸縮：2000~2800 (mm)
- 手架：900(mm)/位置居中
- 地腳規格：斜地腳【950*80(mm)位置居中（地腳需要小於桌板的寬度）】
- 顏色：黑/白/綠
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm; round tube Φ62mm

Table frame height: 690-1150mm

Number height: 710-1170mm (plus 20mm thick table board)

Speed: 32mm/s

Load bearing: 160kg

Decibels: below 50dB

Beam telescopic: 2000 to 2800 (mm)

Hand frame: 900 (mm)/position centre

Foot size: Sloping foot (950 x 80 (mm) position centre (foot needs to be less than Width of the table board)

Colour: black/white/green

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift. Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

雙柱矩型會議桌—四柱雙電機升降桌
 Double-pillar moment conference table -
 four-pillar double motor lift table



- 桌架形狀可選：方管60*60mm；圓管Φ62mm
- 桌架高度：640-1290mm
- 數顯高度：660-1310mm【加上20mm厚的桌板】
- 速度：40mm/s 承重：200kg
- 分貝：50dB以下
- 橫樑伸縮：1360-2100(mm)-建議桌板最小尺寸1500mm
- 手架：1200(mm)/位置居中
- 地腳規格：斜地腳【1000*80(mm)/位置居中】
- 顏色：黑/白/綠
- 控制盒通過操縱兩側電機，實現同步升降，升降平穩更大。
- 產品保證在100kg負載工況下，2萬次安全無故障疲勞測試

Table frame shape optional: square tube 60 x 60mm; round tube Φ62mm

Table frame height: 640-1290mm

Number height: 660-1310mm (plus 20mm thick table board)

Speed: 40mm/s

Load bearing: 200kg

Decibels: below 50dB

Beam telescopic: 1360-2100 (mm) - recommended minimum size of 1500mm table board

Hand frame: 1200 (mm)/position centre

Foot size: Oblique foot (1000 x 80 (mm)/position centre

Colour: black/white/green

The control box allows for simultaneous lifting by manipulating both motors, with a smoother and larger lift.

Product guarantees 20,000 safe, trouble-free fatigue tests under 100kg load conditions

氣動桌上桌
Pneumatic table



- 免安裝，精緻小巧，易嵌入普通辦公工位。
- 8kg承重、65*47cm桌面，滿足日常所需。
- 高度無極調節，5-40cm滿足不同身高人群所需。
- X型雙邊同時垂直升降，全程無位移。
- 優質氣彈簧，順滑升降無抖動。強勁緩衝技術、減震防失重。
- 9kg淨重，搭配手提把手，更換工位可隨手攜帶，打造移動辦公空間。

Installation-free, compact and easy to embed in ordinary office space.
8kg load-bearing, 65 x 47cm desktop for everyday needs.
Height without pole adjustment, 5-40cm for different height groups
Need. X-type bilateral vertical lift at the same time, no displacement throughout.
High-quality gas spring, smooth lift without jitter.
Strong buffering technology,
Shock-absorbing and weightlessness. 9kg net weight with hand-held handles, changing stations at your fingertips to create mobile office space.



HIQ GROUP LIMITED

HIQ GROUP LIMITED

Unit 2209, Kodak House II, 39 Healthy Street East, North Point, Hong Kong

香港北角健康東街39號柯達大廈二期22樓09室

Tel: (852) 2575 8966, Fax: (852) 2575 8633

Email : info@hiq-group.com Website: <http://www.hiq-group.com>

AVARTE

FLOTTO

bene

FRÍANT

DAUPHIN

vivero

MARATTI

Bosse