



Matrix FS

Specsheet

Dual Motor Desk Frame

General Features

Max. load Up to 100kg*

Constant speed 3-Stage Column: Up to 40mm/s*

Weight of package 33~40Kg* Standby power < 0.1W

Accessories USB Chargers (TFA1/TFA3), Anti-Collision

Sensor (TCS1), Wireless Chargers (TWC)

High strength and stability – Steel construction Pre-assembled frame kit – Significantly reduces installation time *It varies upon the selection of components.



Color (RAL Classic)



Black



Grey



White

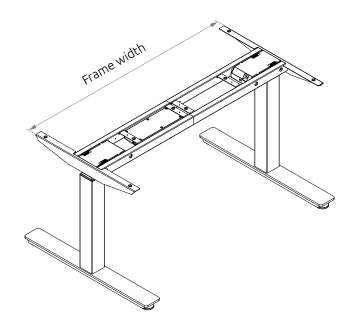


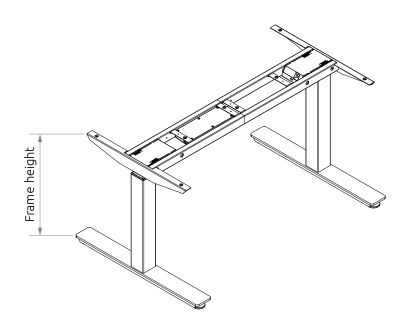
Frame & Work Surface

Frame dimensions (mm)	Recommended work surface dimensions (mm)			
Width (mm)	Width (mm)	Depth (mm)		
1050~1700	1100~1800	700~1000		

Hight Range

Column type	Frame height (mm)	Stroke (mm)	
3-Stage	630~1280	650	

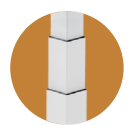




Column type

• 3-Stage





Square 70 x 70 mm

Top support

(Fixation holes for tabletop)





Foot





Hand Control



Up-down button



Memory display

Matrix FS lifting columns

Matrix FS lifting columns are specifically designed for use in ergonomic desks and work tables. Using multiple Matrix FS lifting columns with compatible Matrix FS control boxes and Matrix FS controls, work surfaces can be controlled quietly and smoothly with synchronous movement. All Matrix FS control boxes have a less than 0.1W standby power option that reduces power consumption. Our wide range of columns offers customers the solutions they require to satisfy their project requirements. The Matrix FS has a three stage telescopic outer tube that is designed for a narrow-top, wide-bottom square appearance.

General Features

700N (push) Max. load Max. speed at max. load 32mm/s Max. speed at no load 47mm/s

Retracted length Standard (compatible with foot):

590

Dimension of outer tube 70*70mm square

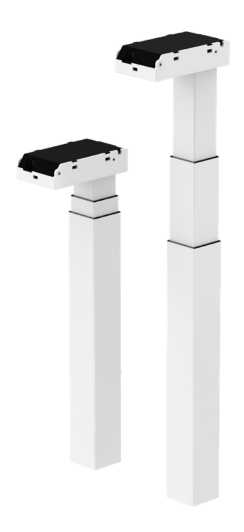
Stages 3-stage

650 / 660 (M, S) mm Stroke

Output signals Hall sensors Voltage 24V DC

Color Black, white, grey

With motor house



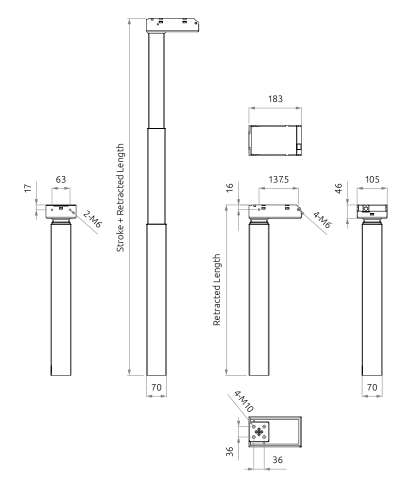
Drawing

Standard Dimensions (mm)

Load and Speed								
CODE	Load (N)	Self Locking		Typical Speed (mm/s)				
	Push	Force (N)	No Load 32V DC	With Load 24V DC	No Load 32V DC	With Load 24V DC		
Motor Sp	eed (5200RPN	M)						
В	700	700	2.5	5.0	47.0	32.0		

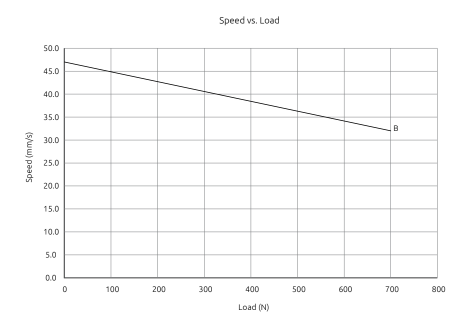
Note

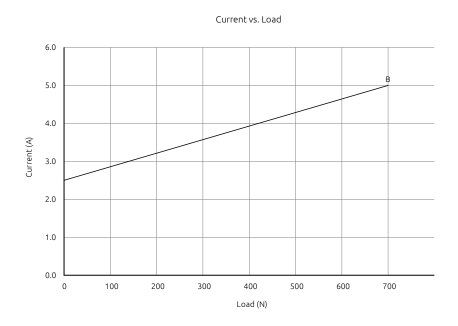
- 1 This self-locking force level is reached only when a short circuit is applied on the terminals of the motor. All the control boxes have this feature built-in.
- 2 Parameters above are from tested average, please refer to approval drawing for final value.



Performance Data (24V DC Motor)

Motor Speed (5200RPM)





Note

1 The performance data in the curve charts shows theoretical value.

Stroke & Retracted Length (mm)

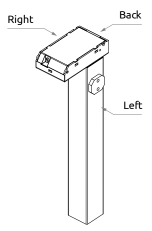
Foot Assembly		
	Standard	
Standard, with Foot	650/590	
Extended Outer Tube for Shoe (Excluding Shoe)	650/610	

Note

1 Only specific TEK could be with the shoes, please refer to TEK speccode

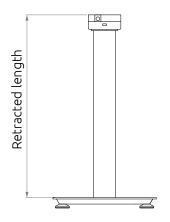
Bracket

Standard direction

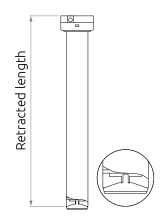


Foot Assembly

Standard, with foot

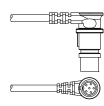


Extended outer tube for shoe (excluding shoe)

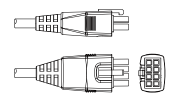


Connector

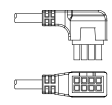
1 = DIN 6P, 90° plug



E = Molex 8P, 180° plug, standard



F =Molex 8P, 90° plug, without anti-clip, for TC22 / TC23





'It's about the way you work'

T +31 (0) 30 693 69 69

E sales@markantoffice.com

markantoffice.com