

# TFL9

series



### **Product Segments**

### Ergo Motion

Introducing TiMOTION's TFL9, a high-speed lifting column designed for diverse ergonomic height-adjustable applications. Experience swift and seamless position adjustments with unparalleled efficiency, elevating your workspace with a smooth and effortless user experience.

Combine multiple TFL9 lifting columns with the TC control box series to create customized solutions that precisely meet your project's specific requirements. The TFL9 offers synchronized movement that is fast and quiet, delivering a superior lifting experience.

- FastRise technology for quick height adjustments
- Three-stage telescopic structure with a round profile

### **Features**

• Load and speed per column<sup>12</sup>

Code	Load (N)	Self Locking Force (N)	Current (A) with 29V DC		Speed (mm/s) with 29V DC	
			No Load	With Load	No Load	With Load
F	600	600	5.0	9.0	110.0	81.0

• Retracted length 590 / 560 (M) mm

• Stroke 650/660 (M) mm

• Outer profile Ø70mm round

• Stages 3-stage

• Output signals Hall sensors

• Voltage 24V DC

• Color<sup>3</sup> RAL9005 RAL9006 ( ) RAL9016 RAL9022

• Product weight 8.2Kg / column

• With motor house

• The TFL9 can only be used in pairs; single column usage is not recommended

### Note

- 1 The self-locking force, current, and speed performance are defined with use of TiMOTION control boxes.
- 2 The parameters are based on average test values; final specifications are subject to the approval drawings.
- 3 For more color options, please consult your sales representative.

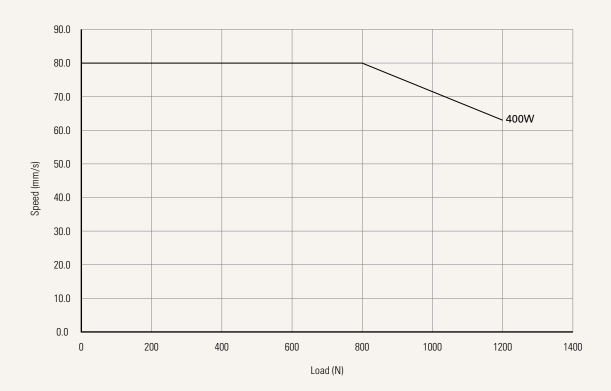


## **TFL9** Series

### **Performance Data with Control Box**

The following is the performance data of two columns driven by an Ergo Motion control box TC15F. The load is evenly distributed on the work surface.<sup>4</sup>

• TFL9, two columns driven by TC15F



TC15F Spec	Load (N)	Constant Speed (mm/s) with TC15F	
400W	1200	80	

### Note

4 The corresponding control box software is required.

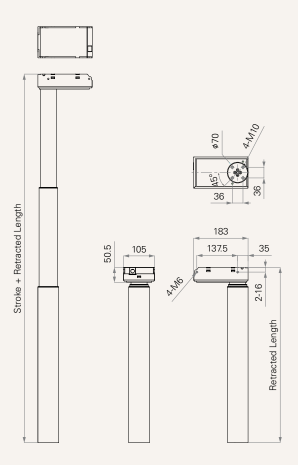


3

# **TFL9** series

### Drawing

Standard Dimensions (mm)



Stroke & Retracted Length					
Options	Stroke (mm)	Retracted Length (mm)			
Standard	650	590			
М	660	560			



4

# TFL9 Ordering Key



Version: 20241001-D

TFL9

				VC131011. 20241001 D	
Appearance of Motor House	C = TiMOTION standard				
See page 6					
Voltage	2 = 24V DC				
Load and Speed	See page 2				
Stroke & Retracted Length (mm)	See page 4				
Color	1 = Black, RAL 9005	2 = White, RAL 9016	3 = Grey, RAL 9006	4 = Special grey, RAL 9022	
Wiper Color	1 = Black	2 = White	3 = Grey	4 = Matte black	
Bracket	0 = Without 2 = Right, triangle bracket		4 = Back, triangle bracket		
See page 6	1 = Left, triangle bracket 3 = Front, triangle bracket		-		
Bottom Plate Type See page 6	1 = M10, 36*36, TiMOTION standard		2 = M6, 36*36, TiMOTION standard		
Bottom Plate Height	1 = Standard		2 = Extended outer tube for shoe		
Output Signals	2 = Hall sensor * 2				
Connector	1 = DIN 6P, 90° plug E = Molex 8P, 180° plug, standard		F = Molex 8P, 90° plug, without anti-clip, for TC22/TC23		
Cable Length (mm)	1 = Straight, 500	3 = Straight, 1000	4 = Straight, 1500		

### Note

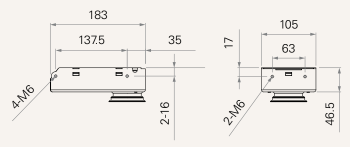
<sup>1</sup> The TL is designed especially for push applications, not suitable for pull applications.

# TFL9 Ordering Key Appendix



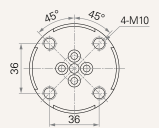
### Appearance of Motor House (mm)

C = TiMOTION standard

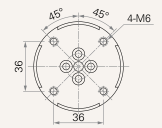


### **Bottom Plate Type (mm)**

1 = M10, 36\*36, TiMOTION standard

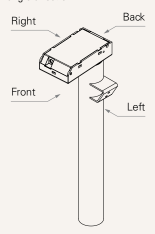


2 = M6, 36\*36, TiMOTION standard



#### **Bracket**

Triangle direction

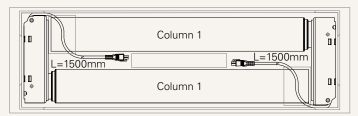


## TFL9 Ordering Key Appendix



### **Package**

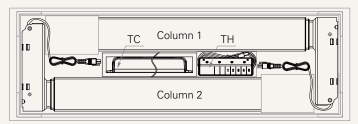
Package of one TL part number



Column: 2pcs TL/box (Same PN& cable length)

Electronic control system: Without Weight with package: 19KG

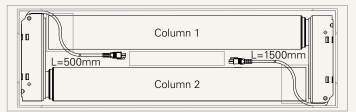
Package of MP part number set-TL in pairs + electronic control system



Column: 2pcs TL/box (Different PN, cable length, for pair use)

Electronic control system: TC + TH Weight with package: 20KG

Package of two TL part numbers in pairs



Column: 2pcs TL/box (Different PN, cable length, for pair use)

Electronic control system: Without Weight with package: 19KG

#### Terms of Use