#### **Built-In Spindle**

# TBS2 series





### **Product Segments**

## • Ergo Motion

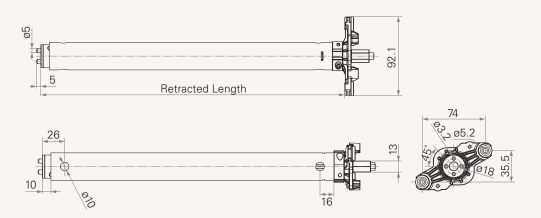
#### **General Features**

Recommended stroke50~800mmMinimum dimensionsstroke/2+115mmMaximum load1,000NTBS2 series are for the three part columns, except for TL3/TL5/TL6

# TBS2 series

#### Drawing

Standard Dimension (mm)



#### Load and Speed

CODE	Rated load (N)	Lead (mm/turn)
Α	1000	RPM*20/60
В	1000	RPM*9.2/60



# TBS2 Ordering Key



## TBS2

				Version: 20140
Load and Speed	See appendix			
Stroke	Recommended stroke: 50~800mm			
Retracted Length				
Drive Shaft Type	1 = HEX, 13mm	2 = TiMOTION drive shaft	:	A = Customized
Fixation of Mid-tube	0 = Without		2 = Fixing base for mid-tube	
	1 = Hole, Ø10mm		A = Customized	
Front Attachment	0 = Punch hole on inner tube Ø10m	m, without	2 = Matel front attachment	
	front attachment		A = Customized	
	1 = Plastic front attachment			

#### Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application.

Due to continuous development in order to improve our products, TiMOTION products are subject to frequent modifications and changes without prior notice.

TIMOTION reserves the right to discontinue the sale of any products displayed on its website or listed in its catalogue or other written materials drawn up by TIMOTION.