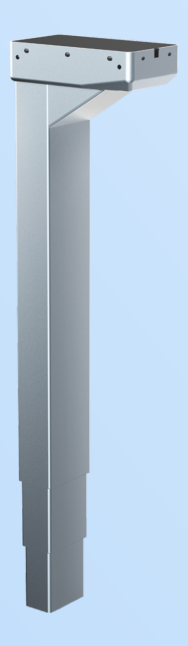
Data sheet

Lifting Column JS36DR1-3-R





Data sheet

JS36DR1-3-R

- JS36DR1-3-R is a rectangle 3-segment no hole column, perfect for a wide range of different desk applications. The 3-segment construction ensures a short installation dimension combined with a long stroke length, making the JS36DR1-3-R an optimum choice no matter what the height of the person using the desk is.
- It is an upside down column, where the smallest tube is mounted on the foot construction, which is intended for desks without crossbar. This feature ensures an optimum freedom of design.
- JS36DR1-3-R is available in several standard colours to fit into a wide range of desk designs.
- The function of anti-collision minimize the risk of damages when desk collision with an obstacle.
- JS36DR1-3-R is compatible with all the standard Jiecang control boxes, and ensures a very low and pleasant noise level, and steady movement. Furthermore, the system has a very low standby power consumption less than 0.1W.



Features

- Rectangle lifting column with 3mm optimised motor housing design and triangular support for extra strength and stability
- · The tube is no hole design
- Max. load capacity is 800N per column.
- Fit with JCB35N series Jiecang control boxes to realize max speed 35mm/s
- Low noise level <50dB
- Max. Bending moment: 150N.m
- · Standard installation length: 560mm
- Standard stroke length: 650mm
- Column dimensions: outer tube:80x50mm; middle tube:75x45mm; inner tube:70x40mm
- Motor housing dimension: 176x96x46mm
- Motor: Jiecang design high power motor
- Hall sensor enabling parallel drive
- Surface: Powder coating with standard color: White(RAL9016), Black(RAL9005), Grey(RAL7045)

Option

- · Customized colours
- · Compatible with several different styles of feet.
- PVC-free column

Usage

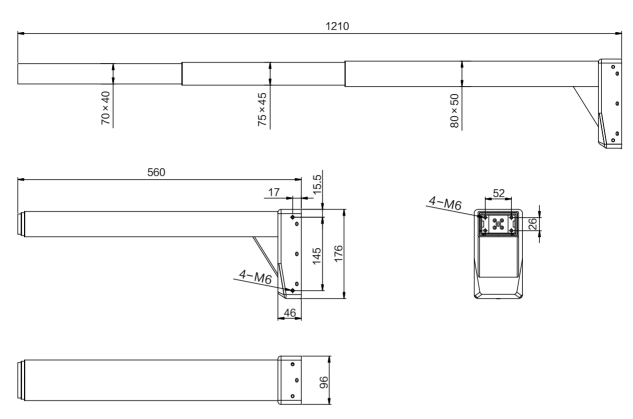
- Single or 2, 3, or 4 parallel drive or even multi-parallel with up to 12 columns, and can fit with Jiecang TS, TT, TF standard frame.
- Compatible with Jiecang control box: JCB35N1; JCB35N2; JCB35N3; JCB35N4
- Duty cycle: 10 %, Max. 2 minutes operation/Min. 18minutes rest of continuous use at full load
- Working environment: Indoor
- Storage and transport temperature :-10°C + 70°C
- Approved according to EN60335-1 and UL 962

Technical specifications

Туре	Rated load (N)	Self locking (N)	Typical current at rated Load (A)	Typical max speed 0 load~ Rated load (mm/s)	Duty cycle	Stroke length (mm)	Built-in length (mm)
JS36DR1-3-R	800	1200	5	35	10%	650	560

Note: The measurements above are made in connection with the control box JCB35N series.

Dimensions



Ordering Key

