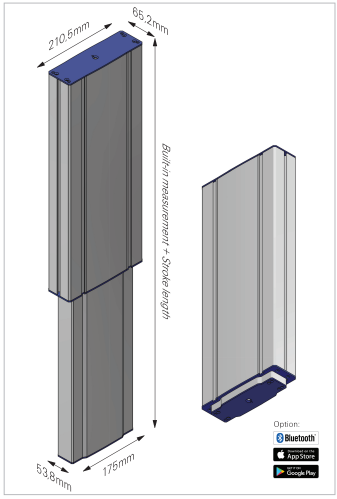
## DATA SHEET

# **Aluminium Lifting Column**

# MAC2U

Up to 3500N





## **Aluminium Lifting Column MAC2U**

Perfect for industrial ergonomic workplaces/-benches

MAC2U is a completely new developed lifting column, designed to meet the requirements of aesthetics and quality in industrial workplaces. In the development, high stability and a reasonable price level were emphasized. The lifting column is designed for loads of max. 3500N and can be moved up to 23,5mm/s without load. The bending moment is 1000Nm.

Plug & Play: You can also get MAC2U as a complete Plug & Play solution, including one or more MAC2U lifting columns, a Movetec control box 230V AC, all cables and a control panel. By Selecting a control box with Bluetooth®, MAC2U are easily con-

### Material specifications:

Outer profile: Anodized Aluminium Inner profile: Anodized Aluminium Friction sliders: POM Derivate Top plate: Steel Bottom plate: Steel Lifting drive parts: Aluminium, Steel, ABS, POM, PP

trolled by iPhone® or Android®-Smartphone.

#### Technical data:

 $Max.\ Ioad: 3500\,N\ (\text{depends on the stroke length})$ 

Max. speed without load: 23,5mm/s at 1500 N (depends on force)

Stroke length: 100-600mm/special versions up to 1000mm (depends on force) Bending moment: Dynamic 800 Nm/Static 1000 Nm (depends on the stroke length)

Installation length/Built-in measurement: 222-779mm Operation temperature: +5°C-+45°C/Intermittens: 25% Power supply/Voltage: 12/24V DC

Cable out: Cable out in outer profile

Double Hall-sensors: Yes

Top plate size: 210,5mm x 65,2mm/63mm Bottom plate size: 175mm x 53,8mm/43,5mm Outer profile size: 210mm x 64,7mm/62,5mm Inner profile size:174,5mm x 53,7mm/43mm

Mounting track A: Width top 8,1 mm/inside 8,1-19,9 mm/depth 10,8 mm Mounting track B: Width top 8,8mm/bottom 13,1mm/depth 3mm

Control box: More options, see www.movetec.dk

Synchronized drive: Max.32x/16x lifting columns in synchronized drive Control panel: More options, see www.movetec.dk

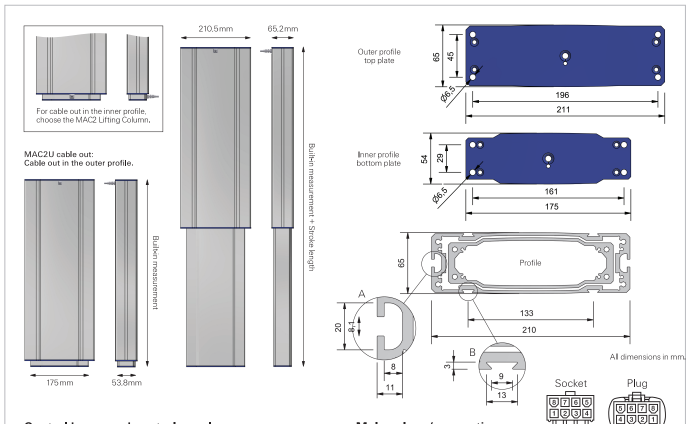
Options: Bluetooth® controlling for iPhone®- and Android® Smartphones. Potentiometer. 12 V DC. Top- and bottom mounting plates. . Cable out in the inner profile (see MAC2). Control box with Lithium-Ion battery pack. 100% brake. Small remote control.



# **Aluminium Lifting Column**

# MAC2U

Up to 3500N



### Control boxes and control panels:

MAC2U can be used with all Movetec control boxes and Movetec control panels. Some control boxes can also be programmed for customer-specific functions - please contact us with your wishes, we are looking forward to your call: +45 64 89 28 05.

### **CAD-drawings:**

You can download 3D-drawings (STEP-Data) for MAC2U for your CAD-Program or as a PDF-file on our homepage.

### Molex plugs/connections:

Prod	uct	1	2	3	4	5	6	7	8
Col	or	White	Red		Green	Blue	Orange	Black	Yellow
Dual	Hall	Ha <b>ll</b> 1	+5V	NC	Motor+	Ha <b>ll</b> 2	NC	Ground	Motor-

#### Manuals, installation instructions, approvals/certificates, Safety instructions etc.:

Installation manuals, assembly- and installation instructions, warnings, instructional videos and further information, can be found on our homepage: www.movetec.dk

### Lifting columns data:

Gear/drive- type no.	Load, Push N	Load, Pu <b>ll</b> N	Typ. power consumption by load A	Speed, without load (32 VDC) mm/s	Stroke length in mm	Built-in measurement (by stroke length 100-600mm) in mm	Max. static bending moment Nm
G	3500	3500	4,7	12,0	100 - 600	222-779	1000
J	2000	2000	3,2	17.0	100 - 600	222-779	1000
K	1500	1500	3,5	23,5	100-600	222-779	1000
С	1500	1500	2,8	11,9	100 - 600	222-779	1000







Bluetooth® is a registered trademark and are the proporty of the owner Bluetooth SIG. Inc. Android®/ Google Play® is registered trademarks and are the proporty of the owner Google Inc. Apple®/ App Store® is registered trademarks and are the proporty of the owner Apple Inc. Other trademarks and trade names are the proporty of their respective owners.

### Further information www.movetec.dk

















© Copyright Movetec Solutions ApS. LKD/MAC2U/dat158-UK/9/100/1221



Tel. +45 64 89 28 05 · www.movetec.dk

