# **B-ACTIVE** sit-stand desks



# **FEATURES**

- Telescopic frame
- Equipped with two motors

- Column type DOWN version
  Lifting columns with anti-collision protection
  Height adjustment button with memory function

# **QUALITY STANDARD**

- EN 527-1:2011
- EN 527-2:2016+A1 2019



### **TECHNICAL INFORMATION**

#### Desktop

- · 25 mm MFC (melamine) with 2 mm ABS edging;
- With or without a cut-out for grommet and wire management;
- · With or without a scallop for wire management.

## Adjustable telescopic frame

- Main strut steel L shape: 43x30x730 mm;
- Side support steel L shape: 56x30x440 mm;
- · Adjustment range 400 mm;
- Powder coated metal, matches the colour of columns and feet.

## Lifting columns

- Two (2) level columns;
- · Anti-collision feature;
- Two motors;
- Soft start and soft stop;
- Lifting speed: up to 30 mm/ sec.

## Types of columns



# Two (2) level column

- Stroke length: 470 mm;
- Rectangular tube dimensions: 40x60, 50x70 mm;
- · Lifting capacity: 80 kg;
- Glide system solution prevents desk columns from possible paint scratches;
- Powder coated metal, matches the colour of frame and feet.

# Types of feet

#### Type F



- Metal sheet 600x75x20 mm with welded profile for stability;
- Plastic feet with height levelling (+10 mm);
- Powder coated metal; matches the colour of frame.

## Type G



- Metal sheet 630x60x20 mm with welded profile for stability;
- Plastic feet with height levelling (+10 mm);
- Powder coated metal; matches the colour of frame.

## Height adjustment button



• Sit/Stand memory positions.

### **ELECTRICAL SPECIFICATION**

## Electronic data power unit

- Input: 100-240 VAC;
- Frequency: 50/60 Hz;
- Power Plug: 2-pol; EU, UK, CH, US;
- · Energy consumption: standby 0,05 W;
- Operating Cycle: 1 minute on, 9 minutes off.



# **RANGE**



