

Electrical movement in furniture and buildings

\_

### Table of contents

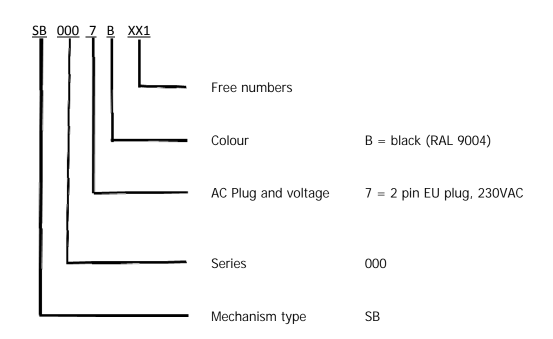
| Article numbers   | page | 3 |
|-------------------|------|---|
| Packing details   | page | 4 |
| Bill of materials | page | 5 |
| Assembly and use  | page | 6 |
| Dimensions        | page | 7 |
| Specifications    | page | 8 |
| Safety & test     | page | 9 |



## Article numbers

Article numberEAN codeSB000 7BXX15 708499 110396

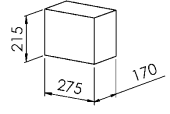
### Ordering example



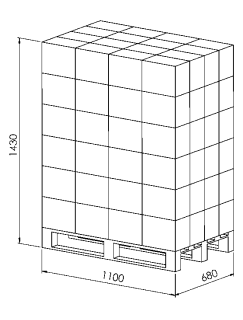


Packing details

1 pcs.



3,4 kg

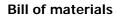


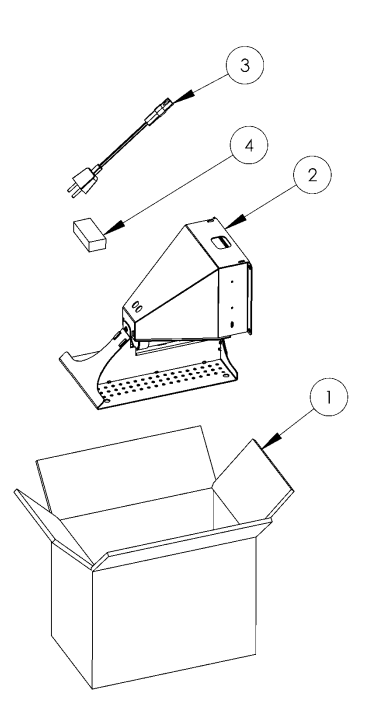
96 pcs.

340 kg

VENSET<sup>•</sup> Electrical movement in furniture and buildings

page 4





| ITEM NO. | QTY. | PART NO. | DESCRIPTION            |
|----------|------|----------|------------------------|
| 1        | 1    | 315990   | Cardboard box          |
| 2        | 1    | 109990   | SB000 assembly         |
| 3        | 1    | 316000   | AC wire with plugs, US |
| 4        | 1    | 110660   | Mounting bag           |



#### Assembly and use

After installation of the mechanism, the electrical components can be connected. All wires have DC jacks and since using different types (size- male/female) only the correct connection can be made.

All products come with an instruction manual.



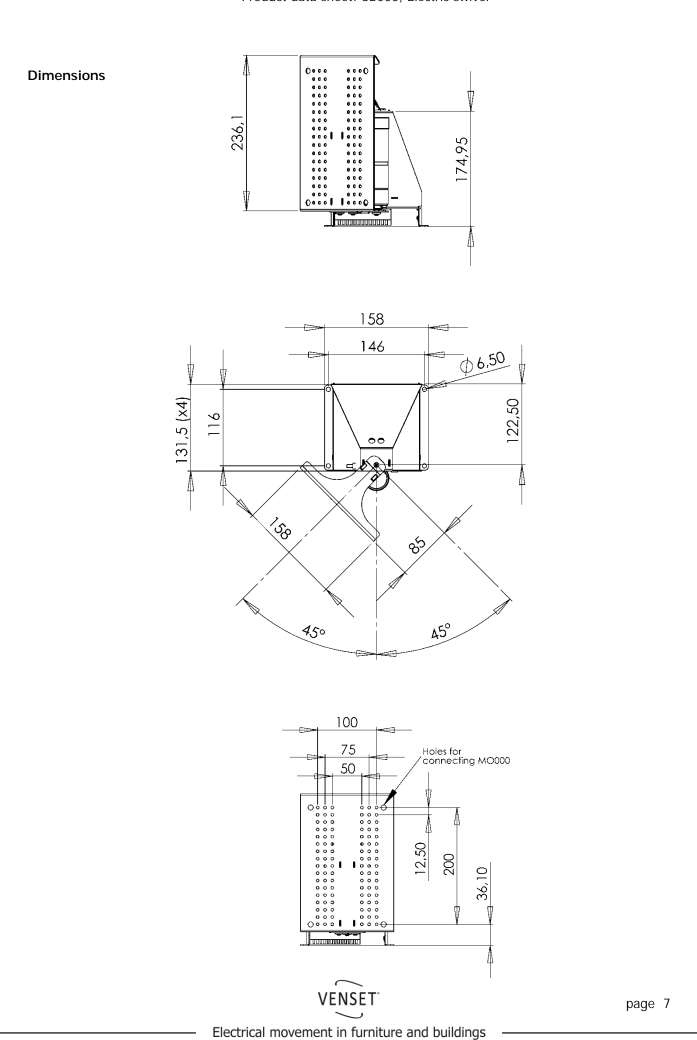
The mechanism can now be operated by using the supplied RF remote unit. Push the side buttons and the swivel will rotate. Push up and down and an eventual combined column (DF019) will move up and down.





page 6

Electrical movement in furniture and buildings



# Specifications

### Mechanism

| Angle of rotation | +/- 45 degrees                              |
|-------------------|---|
| Weight capacity   | 50 kilos                                    |
| VESA              | 50x50 – 75x75 – 100x100 – 100x200 – 200x200 |

\_

## Component

| Metal sheet parts:  | St 37-2   |
|---------------------|---|
| Gear parts:         | St 70-2   |
| Gear motor:         | CS no. 110010                                     |
| Power supply:       | 90W AC SMPS Power Transformer                     |
|                     | Consumption: 2 Watts; Standby: Max 0,9 Watts      |
| Plastic components: | POM, PEHD, ABS                                    |
| Surface treatment   | Visible metal parts powder coated in "alu" colour |
|                     | Non visible metal parts are surface treated       |
|                     | (e.g. zinc plated)                                |
| Remote system       | RF signal operated (Radio frequency – 433,92Hz)   |



\_

### Safety & test

### **DECLARATION OF CONFORMITY**

We hereby declare, under our sole responsibility that the following products:

- ConSet sit and stand tables product type 501-19

which are covered by this statement, are in conformity with the following standards and other normative documents::

- Counsel Directive 98/37/EF
- Counsel Directive 89/336/EØF with later changes
- Counsel Directive 73/23/EØF with later changes

With reference to the Machinery Directive (98/37/EF) please be aware:

- the sit and stand table is considered a machine and
- the sit and stand table may not be used until it has been assembled and installed according to the instructions.

