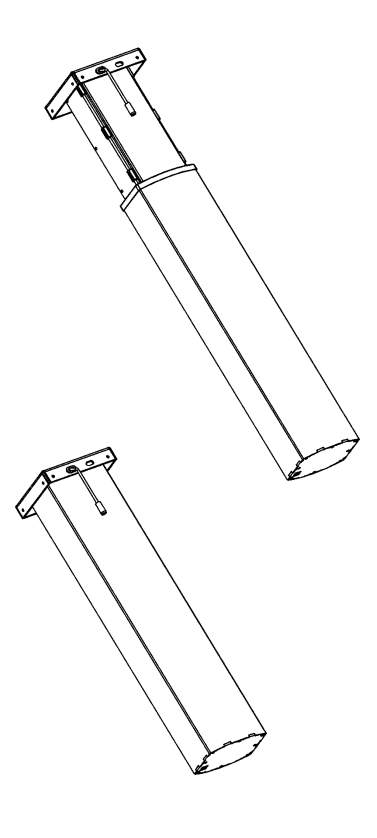
-





### **Table of contents**

Article numbers	page 3
Packing details	page 4
Assembly and use	page 5
Dimensions	page 6
Specifications	page 7
Safety & test	page 8



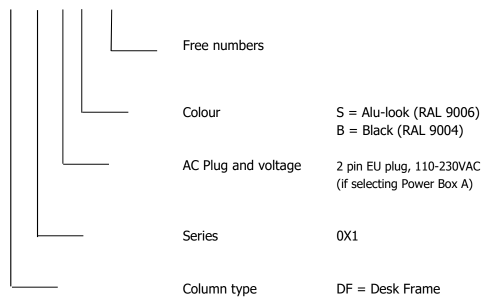
\_

# **Article numbers**

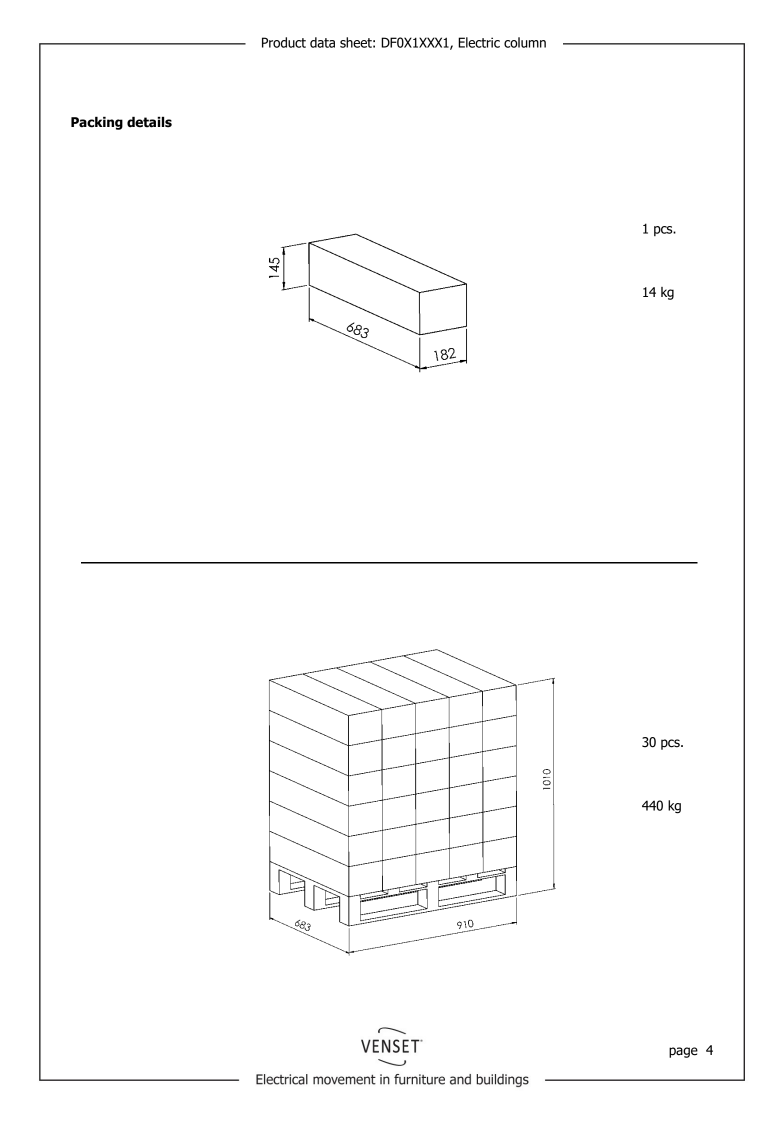
Article number	EAN code
DF0X1 7SXX1	5 708499 111638
DF0X1 7BXX1	5 708499 111720

# **Ordering example**

<u>DF 0X1 7 B XX1</u>



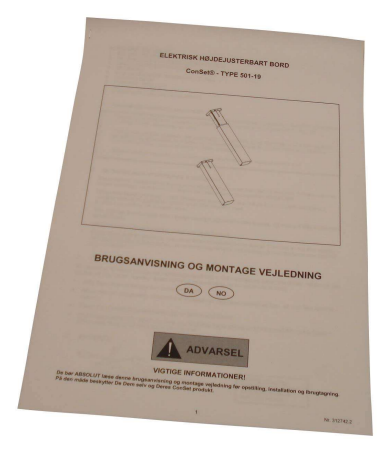




#### Assembly and use (if selecting Power Box A)

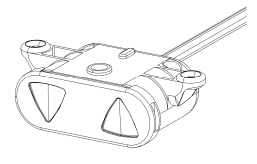
After installation of the column, the electrical components can be connected. All wires have DC jacks and since using different types (size- male/female) only the correct connection can be made.

All products come with an instruction manual.



This operation unit has two rocker switches integrated into a control panel.

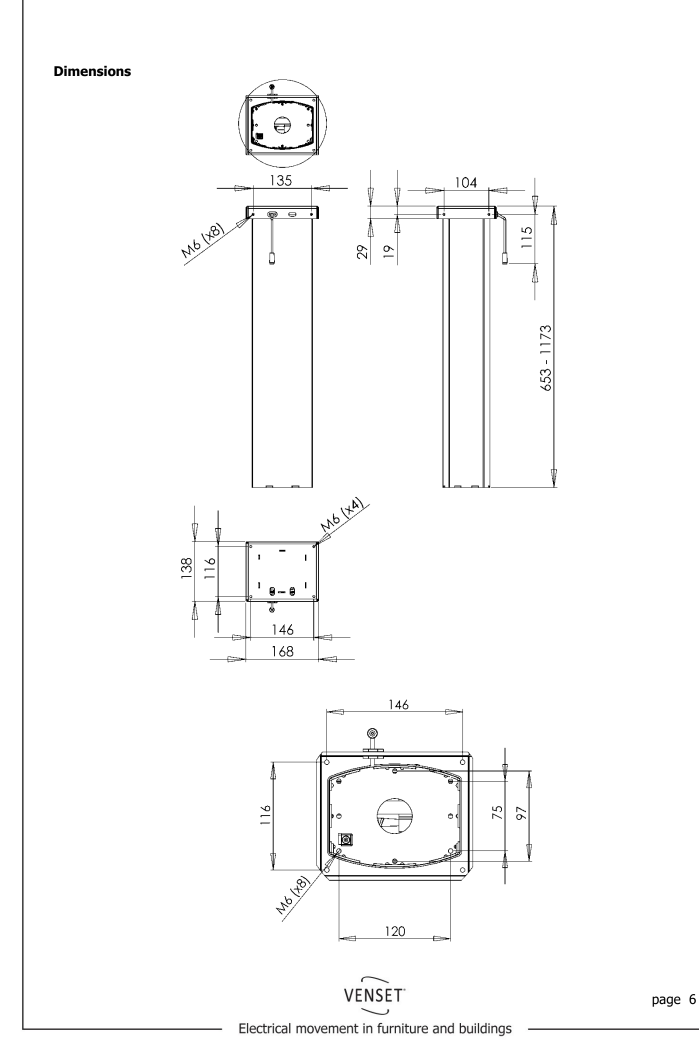
The column can be raised and lowered by using the Up and Down buttons and can be stopped at all levels.





page 5

Electrical movement in furniture and buildings



# Specifications

### Column

Height	65 – 117 cm
Max. working loads:	65 kg (by standard installation) 29 kg (when mounted upside down) 100 kg peak load
Duty cycle:	10% by 50% of working load or max 2 min. continuously
Speed	28 mm/sec (unloaded)
Components	
Metal sheet parts:	St 37-2
Gear parts:	St 70-2
Gear motor:	CS no. #132010
Power supply:	30VDC AC/DC Power Transformer*
	Standby less than 0,15 Watts
Plastic components:	PEHD, PA6
Surface treatment	Visible metal parts powder coated in "alu" colour (RAL9006) or black colour (RAL 9004)
	Non visible metal parts are surface treated
	(e.g. zinc plated)

\* if selecting Power Box A

### Safety & Test

### **DECLARATION OF CONFORMITY**

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

- VENSET column type DF0X1XXX1

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

