

Product data sheet: TS1000C, Electric flat lift

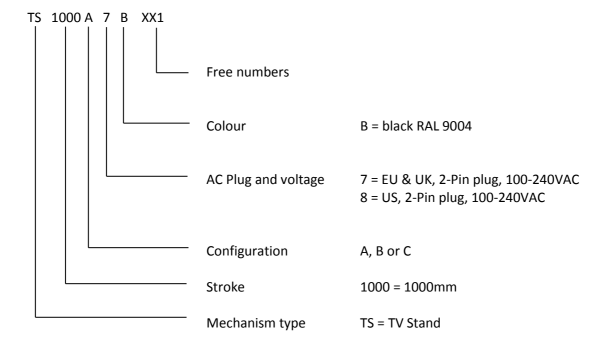
## **Table of contents**

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**

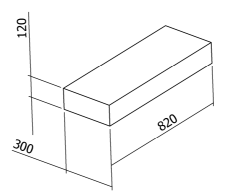
Article number	EAN code
TS1000C 7BXX1	5 708499 144827
TS1000C 8BXX1	5 708499 144834

## **Ordering example**





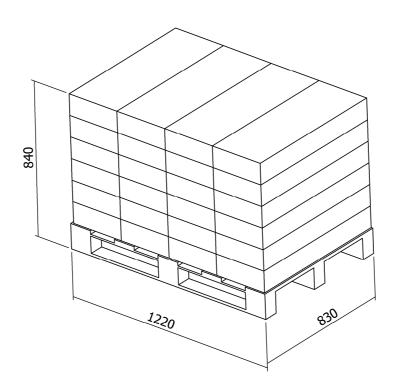
# **Packing details**



1 pcs.

20,5 kg

0,029 m<sup>3</sup>



24 pcs.

507 kg

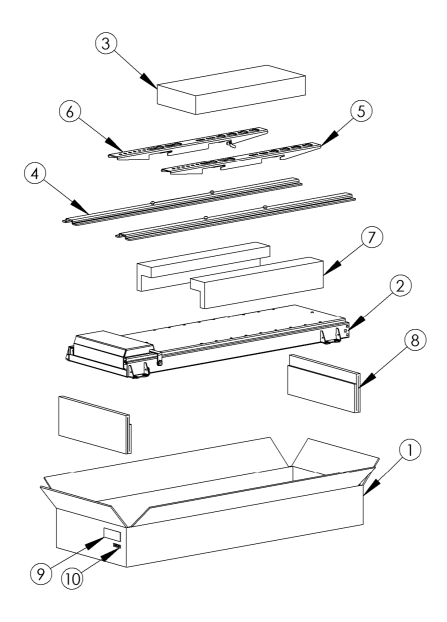
1,041 m<sup>3</sup>

VENSET.

page 4

Electrical movement in furniture and buildings

## **Bill of material**



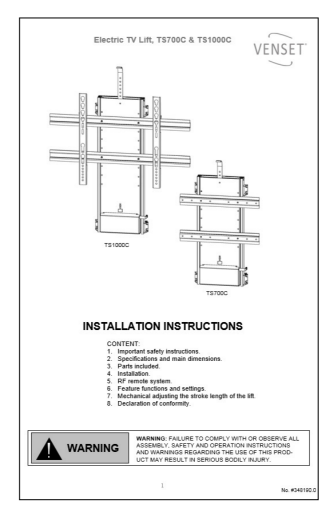
ITEM NO.	QTY	PART NO.	DESCRIPTION
1	1	323360	Cardboard box,
2	1	144910	TS1000C assembly
3	1	144890	C - Power and acc. box packed, EU
4	2	116580	Screen arm support assembly
5	1	116470	Screen arm assembly, left
6	1	116460	Screen arm assembly, right
7	2	323680	PC block
8	2	313710	Cardboard block
9	1	316960	ID label
10	1	317920	Serial no. Label



#### Assembly and use

The electrical components should be connected after mounting the lift. All wires have DC jacks or multi plugs and since using different types only the correct connection can be made.

All products come with an instruction manual.



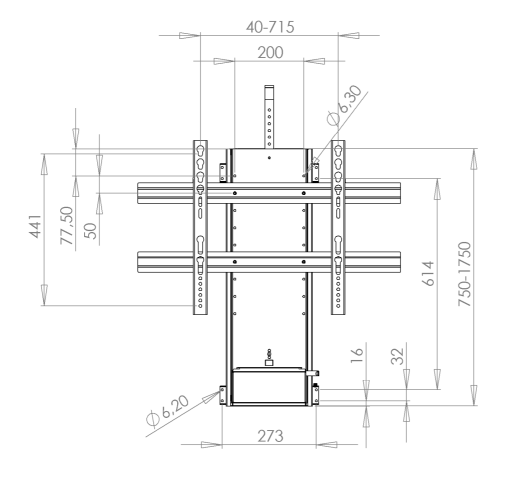
The mechanism can now be operated up and down using the supplied remote unit. Push " $\triangle$ " and the lift will expand. Pushing " $\nabla$ " and the lift will contract.

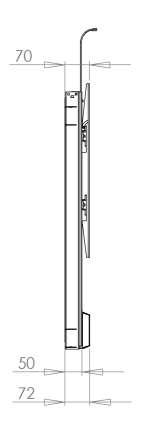
Anti squeeze – auto reverse function: If the product hits an item on its way down, it will reverse a bit in up going direction. The pressure given before reversing is equal to the weight of the TV that is mounted.

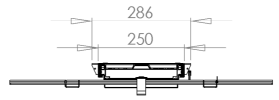




# **Dimensions** [mm]







Product da	ata sheet:	TS1000C,	Electric	flat	lift
------------	------------	----------	----------	------	------

#### **Specifications**

#### Mechanism

Stroke 1000mm

Max. working loads: 65 kg (by standard installation)

29 kg (when lift is 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)

VESA 600x400 - 600x200 - 600x100

400x400 - 400x200 - 400x100

300x300

200x200 - 200x100

#### Component

Metal sheet parts: St 37-2

Gear parts: St 70-2

Gear motor: VENSET brand motor no. 116490

Power supply: 80 W AC Power Transformer

Standby < 0,15 Watt

Plastic components: PEHD, PA6, POM

Surface treatment Visible metal parts powder coated in black colour, RAL 9004

Non visible metal parts are surface treated

(e.g. zinc plated)

Operating system: Rocker switch or RF remote system

Remote system RF signal operated (Radio frequency – 433,92Hz)



Product data sheet:	TS1000C,	Electric flat lift
---------------------	----------	--------------------

#### Safety & test

# Overensstemmelseserklæring

Declaration of conformity

Fabrikant (navn og adresse):
Manufacturer (name and address):

VENSET A/S, Nygade 63, DK-6900 Skjern, Denmark

Erklærer hermed, at følgende produkt: Hereby certify that the following product:

Benævnelse, mærke, type: Description, ID/mark, type: Elektrisk TV-lift, TS700 & TS1000 series Electric TV-lift, TS700 & TS1000 series

Evt. serienr.: Serial No. if any: Alle efter serie nr. V-00067 All after serial No. V-00067

Er fremstillet I overensstemmelse med Europa-Parlamentets og Rådets Direktiv af 15. december 2004 om indbyrdes tilnærmelse af medlemsstaternes lovgivning om elektromagnetiske kompatibilitet (2004/108/EF) ifølge standarderne DS/EN 55014-1:2007, DS/EN 55014-2:1997, DS/EN 61000-3-2:2006, EN 61000-3-3:2008

Complies with the EMC directive 2004/108/EC according to the standards DS/EN 55014-1:2007, DS/EN 55014-2:1997, DS/EN 61000-3-2:2006, EN 61000-3-3:2008

og er fremstillet I overensstemmelse med Europa-Parlamentets og Rådets Direktiv af 12. december 2006 om indbyrdes tilnærmelse af medlemsstaternes lovgivning om elektrisk materiel bestemt til anvendelse inden for visse spændingsgrænser (2006/95/EF) ifølge standarden DS/EN 60335-1:2006

and complies with the DIRECTIVE 2006/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits (codified version) according to the standard DS/EN 60335-1:2006

Navn, title og underskrift af fabrikanten: Name, title and signature of manufacturer:

Data/data

Underskrift/signature

VENSET AIS

Nygade 63 · DK-6900 Skjem

Nygade 63 · DK-6900 Skjem

Tel: +45 9735 4611 · Fax: +45 9735 4631



Product data sheet: TS1000	C, Electric flat lift
----------------------------	-----------------------

# EF - komponenterklæring type "bilag II B"

EEC Declaration of a component "appendix II B"

Fabrikant (navn og adresse):

Manufacturer (name and address):

VENSET A/S, Nygade 63, 6900 Skjern, Denmark

Erklærer hermed, at følgende produkt: Hereby certify that the following product:

Benævnelse, mærke, type: Description, ID/mark, type:

Elektrisk TV-lift, TS700 & TS1000 series Electric TV-lift, TS700 & TS1000 series

Evt. serienr .: Serial No. if any: Alle efter serie nr. V-00067 All after serial No. V-00067

Evt. bemyndigede organ og nr. Notified body if any:

Teknologisk Institut, Århus, Denmark

Evt. EF- typeattest: EEC-type certificate if any:

Evt. Harmoniserede standarder: Harmonised standards if any:

Er fremstillet I overensstemmelse med bekendtgørelse nr. 561 af 24. juni 1994, der gennemfører EUROPA-PARLAMENTETS OG RÅDETS DIREKTIV 98/37/EF Made according to announcement No. 561 of June 24, 1994 that implements the DIRECTIV 98/37/EF

Ovennævnte produkt må IKKE tages i brug, før den maskine, hvori det er indbygget eller hyortil det skal anvendes er erklæret i overensstemmelse med alle relevante bestemmelser. Above product may not be taken into use, before the machine into which is has been built in or to which purpose it must be used for, conform to any relevant regulations.

Navn, titel og underskrift af fabrikanten: Name, title and signature of manufacturer:

Dato/date

Underskrift/signature

Nygade 63 : DK-6900 Skjem Fax: +45 9735 4611 : Fax: +45 9735 4631