

Product data sheet: Electric height adjustable desk frame 501-11



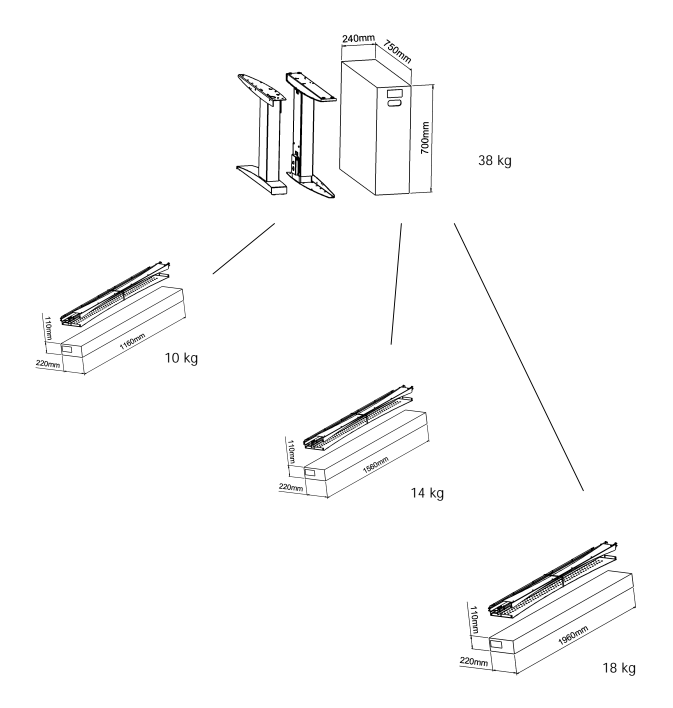


Table of contents

Packing details, 2 column straight frame	page	3
Main measures and specifications, 2 column straight frame	page	4
Tabletop drillings, 2 column straight frame	page	5
Packing details, 2 column corner frame	page	6
Main measures and specifications, 2 column corner frame	page	7
Tabletop drillings, 2 column corner frame	page	8
Packing details, 2 column corner frame	page	9
Main measures and specifications, 2 column corner frame	page	10
Tabletop drillings, 2 column corner frame	page	11
Assembly and use	page	12
Performance	page	13
Safety and tests	page	14
Component specifications	page	15

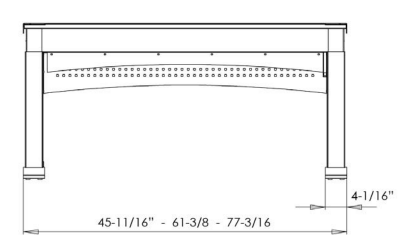


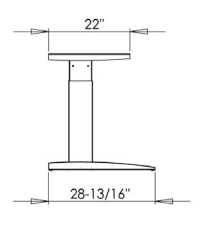
Packing details, 2 column straight frame

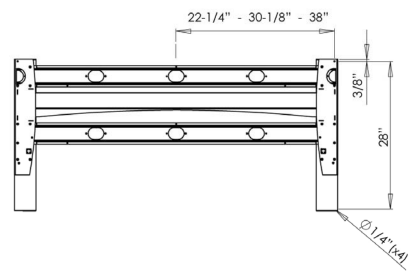




Main measures and specifications, 2 column straight frame







H (height), frame only 63 - 120cm

Lifting capacity, frame 150 kg

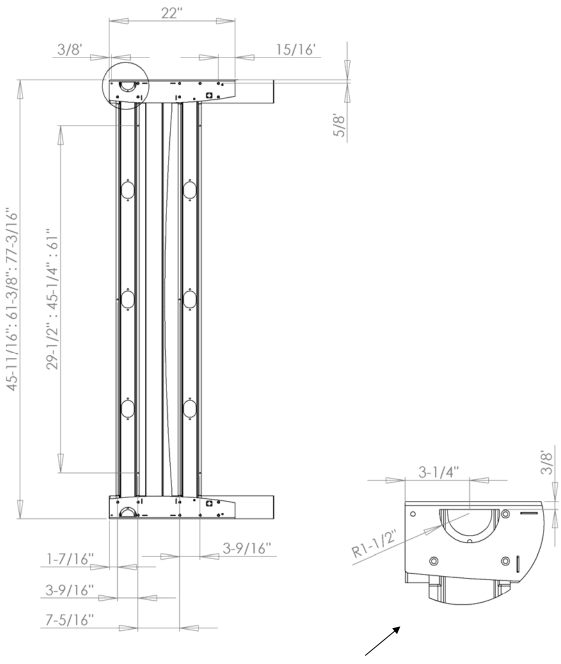
Speed 28 mm/sec

If further documentation needed, please find dwg documentation on the website.

Product data sheet: Electric height adjustable desk frame 501-11



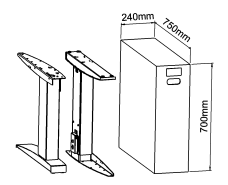
Tabletop drillings, 2 column straight frame



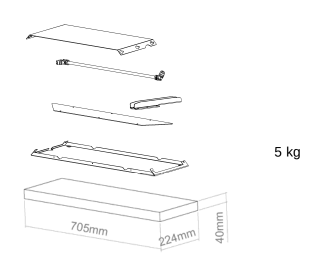
Specification of hole position for cables



Packing details, 2 column corner frame

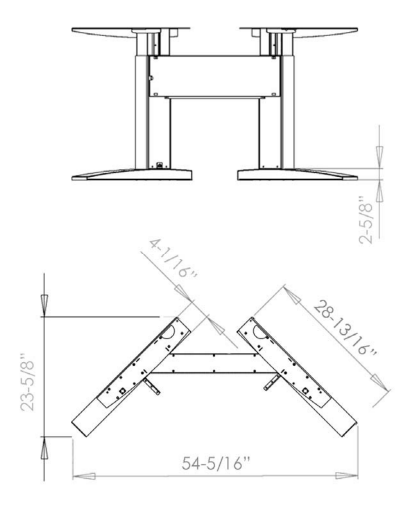


38 kg





Main measures and specifications, 2 column corner frame



H (height), frame only 63 - 120cm

Lifting capacity, frame 100 kg

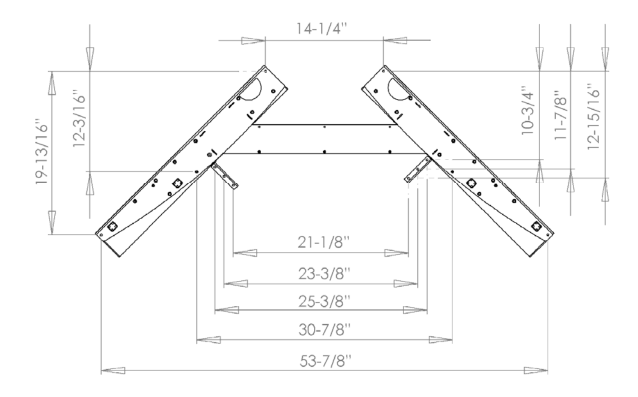
Speed 28 mm/sec

If further documentation needed, please find dwg documentation on the website.

Product data sheet: Electric height adjustable desk frame 501-11

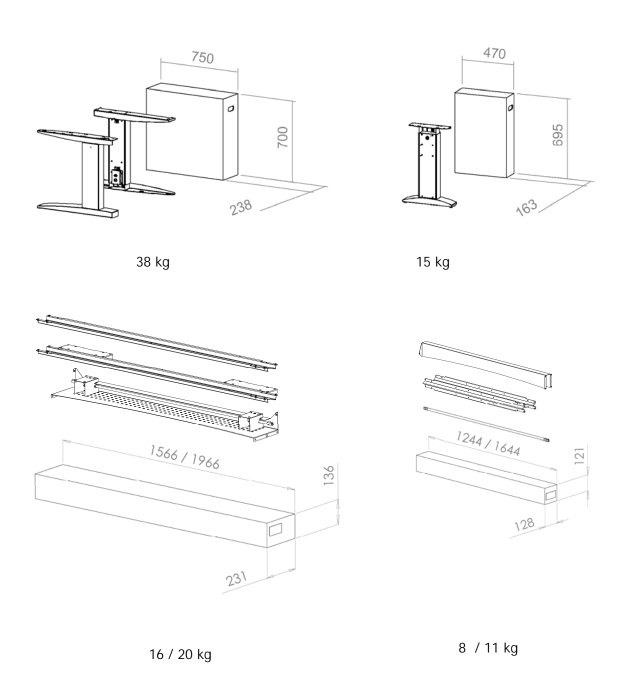


Tabletop drillings, 2 column corner frame



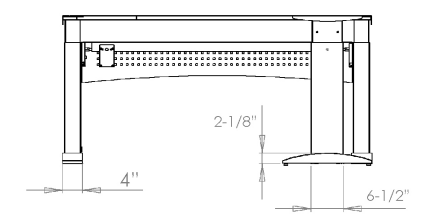


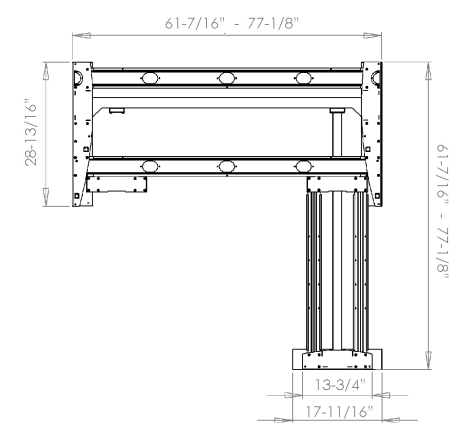
Packing details, 3 column corner frame





Main measures and specifications, 3 column corner frame





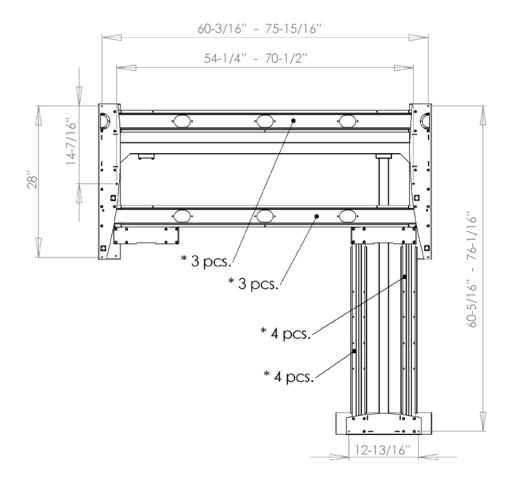
H (height), frame only 63 - 120cm

Lifting capacity, frame 150 kg

Speed 28 mm/sec



Tabletop drillings, 3 column corner frame



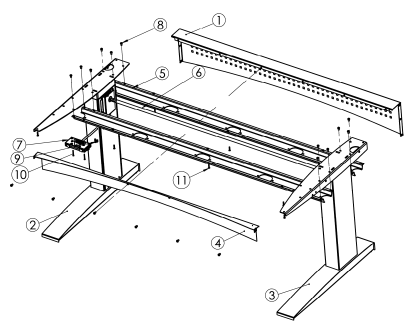
Specified drillings required for placing the tops correctly.

* marks showing additional needed fixing points.



Assembly and use

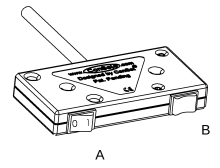
Along with all products a "Direction for assembly and use" is delivered. In this you will find a detailed description of the way of assembly, please find the sketch below coming from this instruction.



After the frame has been mounted the chosen tabletop is mounted and the operation unit will be possible to fix at the bottom side of the tabletop. This operation unit has to rocker switches.

With rocker switch A it is possible to connect the disconnect the AC voltage. If disconnected the standby consumption is $0\ W$!

With rocker switch B it is possible to move the tabletop up and down and can be stopped at all levels

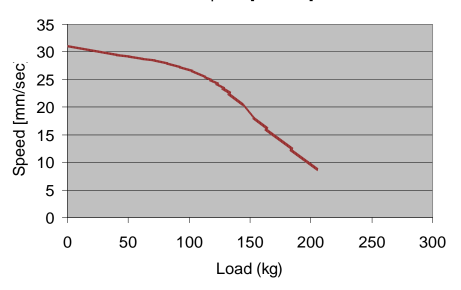




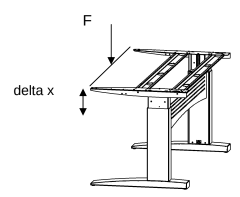
Performance, 2 column straight frame

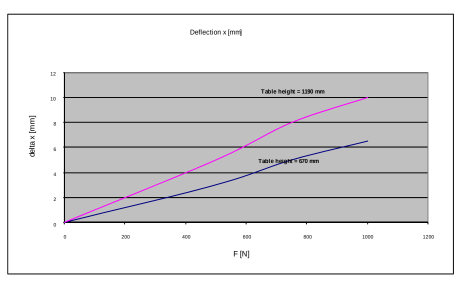
Performance, load/speed

Speed [mm/sec]



Rigidity in frame







Safety and tests

All products have been tested up against the following norms:

ISO/DIS 8019

DS/ISO 7172

The norms mention above is possible to find at the website in the section "Norms and approvals".

DECLARATION OF CONFORMITY

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

- ConSet sit and stand tables product type 501-11 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.".



Component specifications

Metal sheet parts: St 37-2

Gear parts: St 70-2

Gear motor: Bosch no. 0 390 257 685

Power supply: 100 W switch mode power supply

Consumption: 100 Watts; Standby: 0 Watts

Plastic components: PEHD, PA6

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

9006

Non visible metal parts are surface treated (e.g. zinc plated)