Documentation electrical frame model 501-15



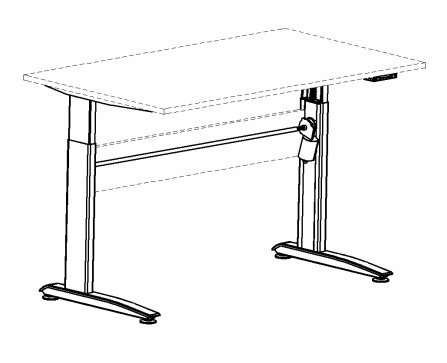
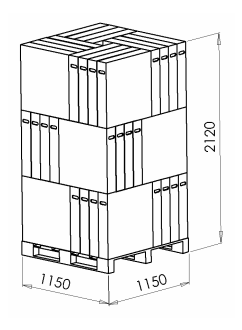


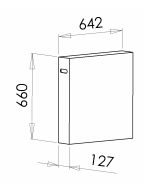
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Technical specifications

Packing

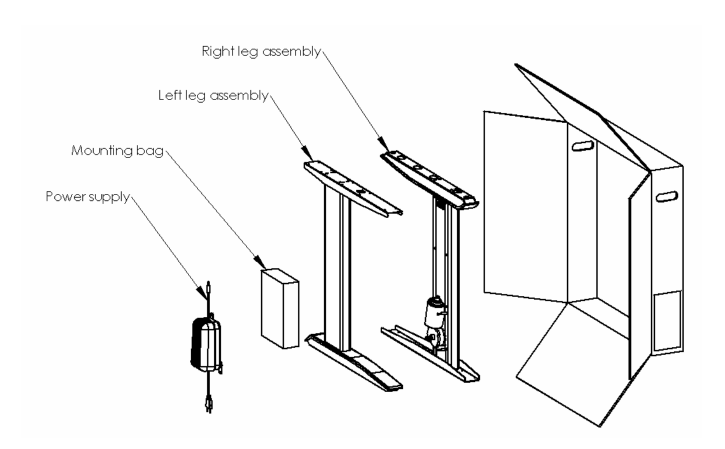




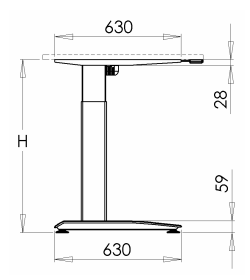
Pallet containing 48 pcs. set of frames. Weight total 1000 kg

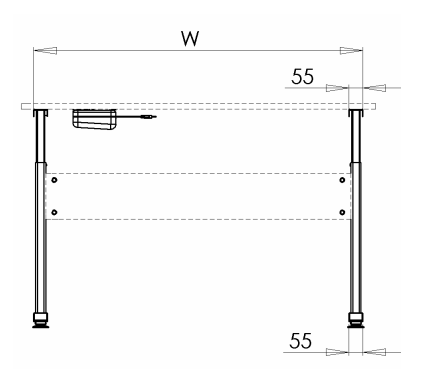
Weight 20 kg

Content of packing



Main measures





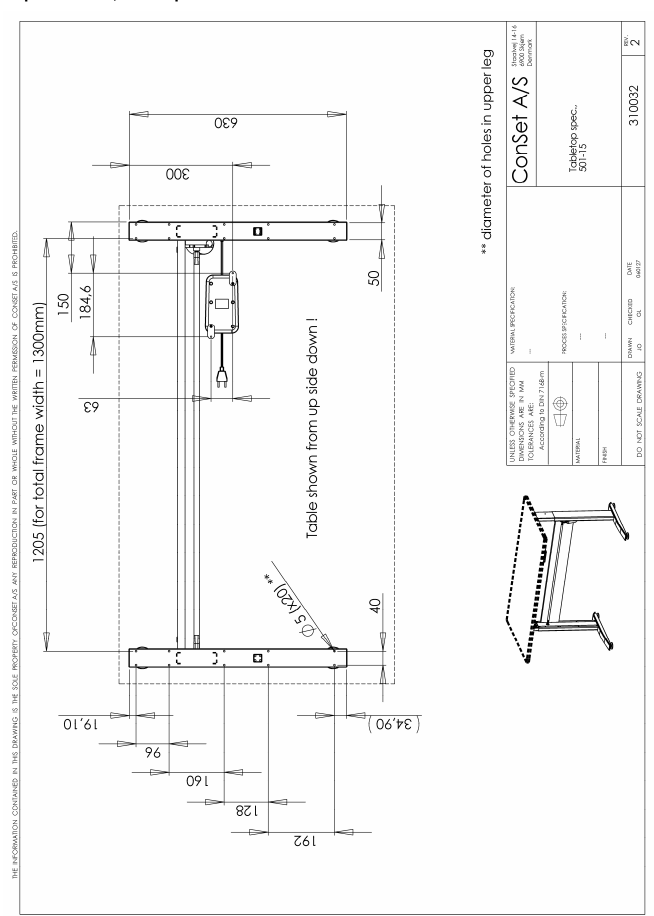
H (height), frame only 66 - 118cm

W (width) Specified by customer

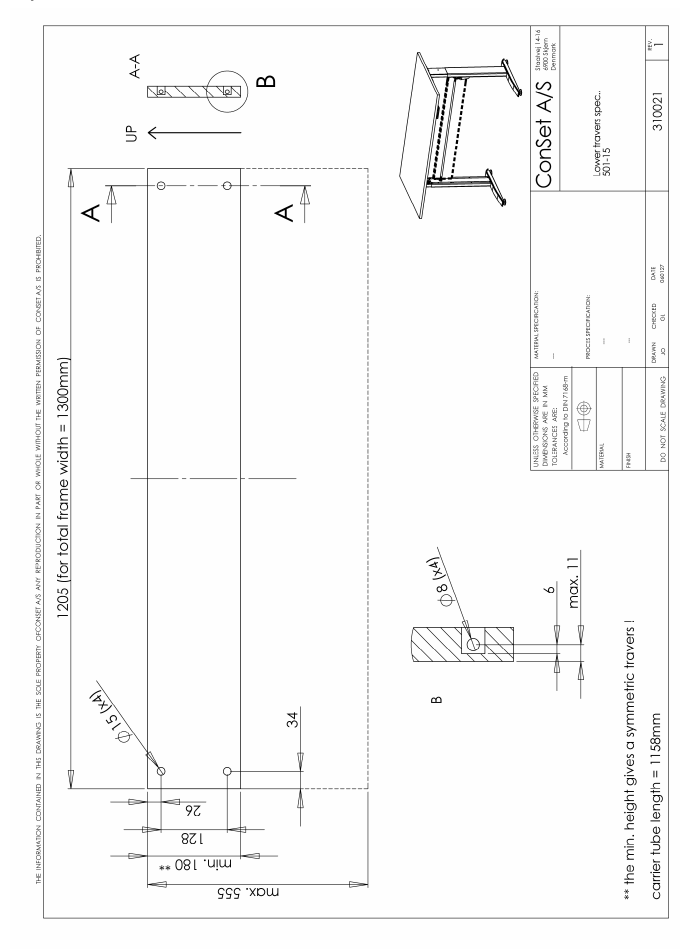
Lifiting capacity, frame 70 kg

Speed 25 mm/sec

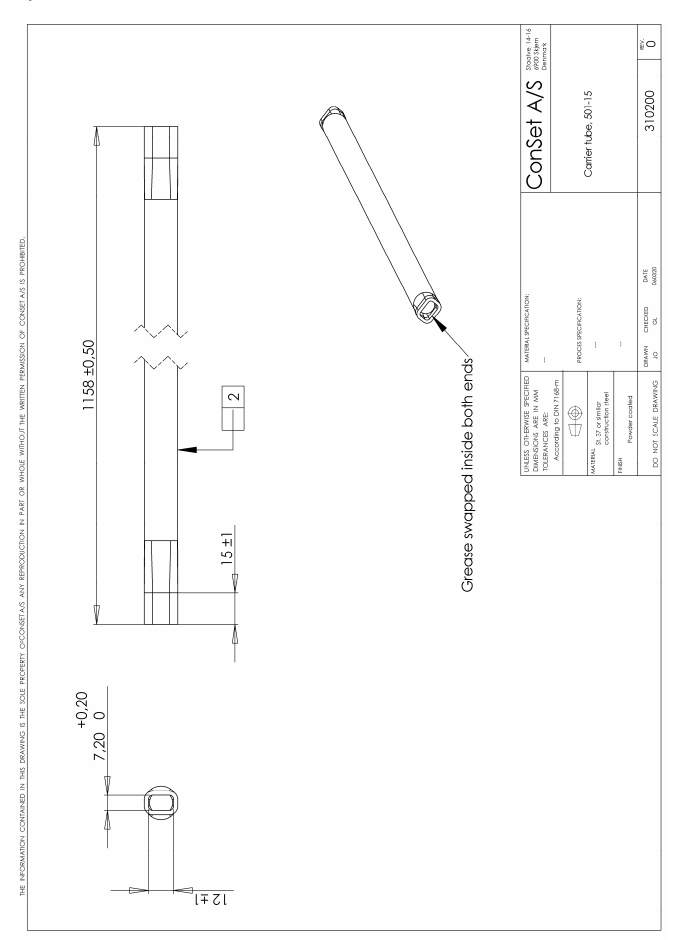
Specification, tabletop



Specification, lower travers

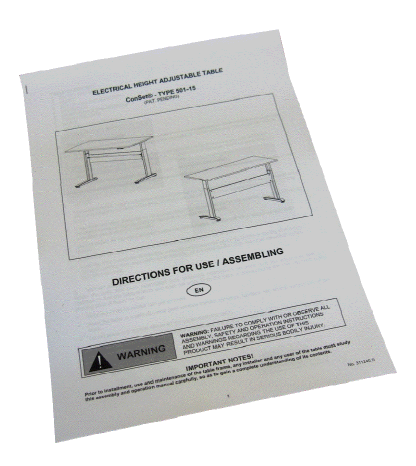


Specification, carrier tube



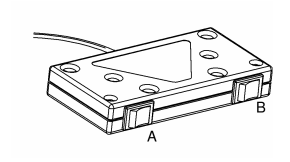
Assembly and use

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.



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 and B it is possible to move the tabletop up and down and can be stopped at all levels. For safety reasons it is necessary to push both buttons at the same time for moving the table up and down.



Component specifications

Metal sheet parts: St 37-2

Gear parts: St 70-2

Gear motor: CSE 24V 300047

Power supply: 60 W AC Power Transformer

Consumption: 60 Watts; Standby: 0,01 Watts

Plastic components: PEHD, POM

Surface treatment Visible metal parts powder coated in black/"alu" colour

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