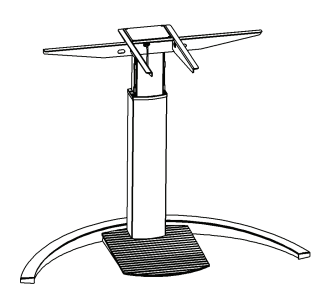
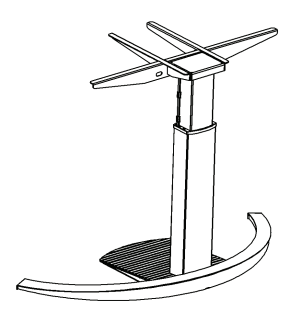


# Product data sheet: Electric height adjustable desk frame 501-19







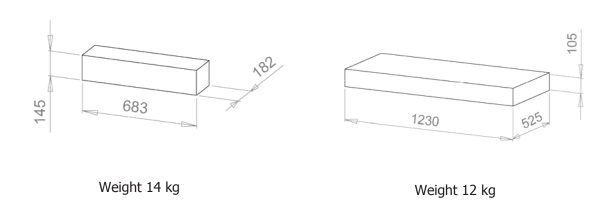
#### **Table of contents**

Packing details, XX120 leg	page	3
Main measures and specifications, XX120 leg	page	4
Packing details, XX095 leg	page	5
Main measures and specifications, XX095 leg	page	6
Tabletop drillings	page	7
Assembly and use	page	8
Safety and tests	page	9
Specification, components	page	10

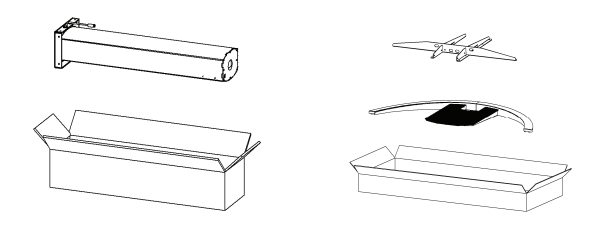


## Packing details, XX120 leg

#### **Box Packing**

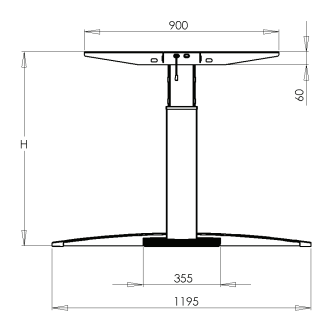


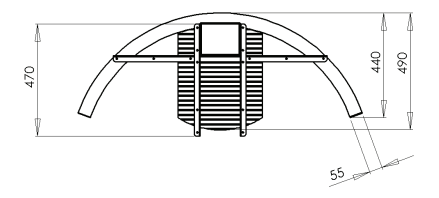
#### **Content of packing**





### Main measures and specifications, XX120 leg





H (height), frame only 66 - 118cm

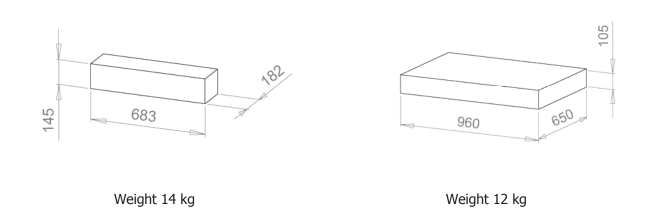
Lifting capacity, frame 100 kg

Speed 28 mm/sec

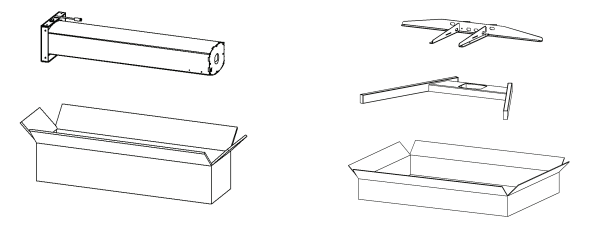


## Packing details, XX095 leg

### **Box Packing**

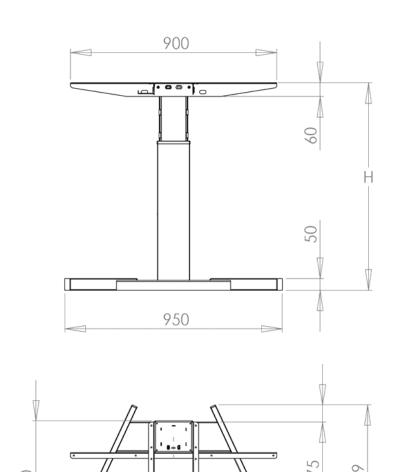


### **Content of packing**





### Main measures and specifications, XX095 leg



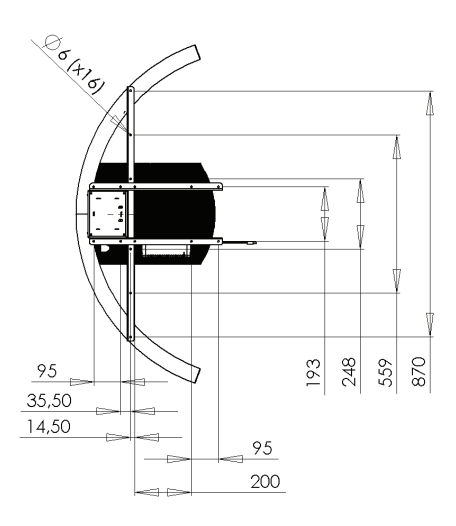
H (height), frame only 66 - 118cm Lifting capacity, frame 100 kg

Speed 28 mm/sec

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



## **Tabletop drillings**





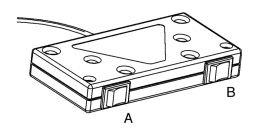
#### **Assembly and use**

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 two 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.





### 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".



#### **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 AC Power Transformer

Consumption: 100 Watts; Standby: 0,01 Watts

Plastic components: PA6, POM

Surface treatment Visible metal parts powder coated in "alu" colour, RAL9006

and black, RAL 9004

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