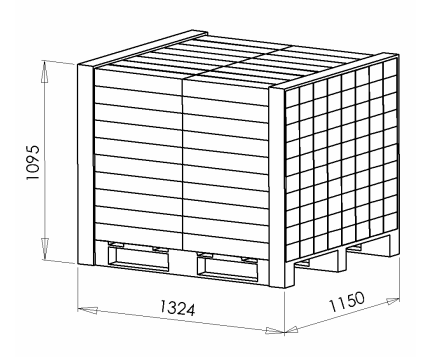
# Documentation Electric Flat Lift model TS460



## **Table of contents**

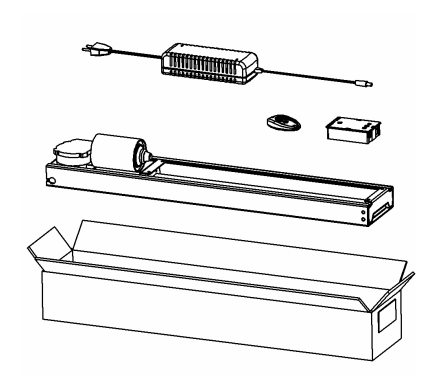
Packing details	page	3
Main measures and specifications	page	4
Assembly and use	page	5
Component specifications	page	6

# **Technical specifications**



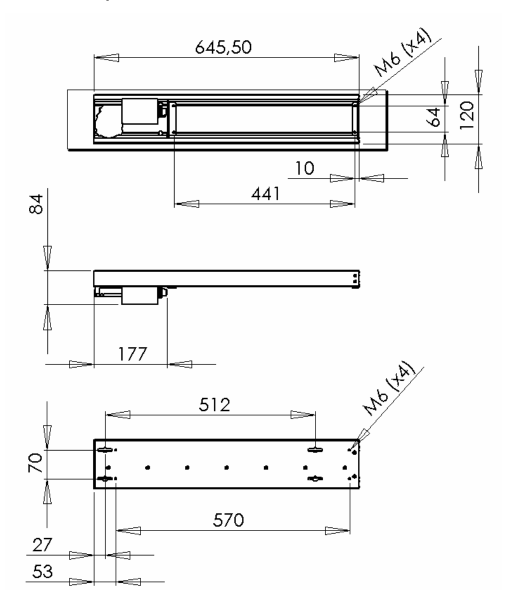
160 pcs.

1008 kg



6,3 kg

## Main measures and specifications

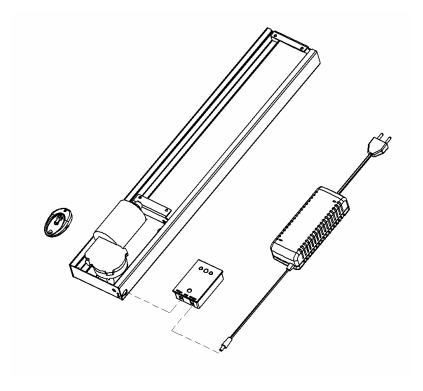


Stroke	460 mm
Lifting capacity	50 kg
Sneed	25 mm/sec

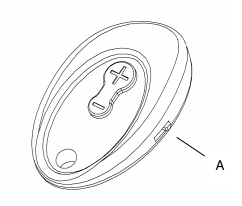
If further documentation needed, please ask your dealer for dwg documentation for the different kind of models.

#### Assembly and use

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



The mechanism now will be possible to operate up and down using the supplied remote unit. Pushing "+" and the lift will expand. At the side of the remote a small switch is located. By switching this the "+" and "-" will not be possible to use (safety reasons).



#### **Component specifications**

Metal sheet parts: St 37-2

Gear parts: St 70-2

Gear motor: CSE 24V 300047

Power supply: 100 W AC SMPS Power Transformer

Consumption: 100 Watts; Standby: 0,01 Watts

Plastic components: PEHD, PA6

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

Non visible metal parts are surface treated

(e.g. zinc plated)