## PIPE RAIL WINCH SYSTEM



The pipe rail winch system has been designed for winching up heating pipes in the greenhouse. The winch system can be extended lengthwise so that it can be used in all greenhouses irrespective of their height. The winch system is handy and can be controlled by one person because of the powerful electric motor and its light construction. You will never again have to lift pipes manually with a group of people but simply 1 person can suspend everything at the required height with 1 winch.

## **Benefits:**

- Excellent price/quality ratio
- Saves on labour costs
- Simple control and user-friendly

## **Technical specifications\***

## **Properties**

Pole length extendable from 270 to 335 cm 500 cm Total lifting height Voltage 230 V Deadweight 15 kg

Electrically operated winch

Autonomy 6,000 metres in 8 hours in relation to 5 aisles

in 1 peak and an S-hook every 9 metres

Pipe rail hook can be supplied in all rafter sizes

\* Changes reserved



Jan v.d. Laarweg 1 2678 LH De Lier - Holland T. +31 (0)174 - 510 266 F. +31 (0)174 - 518 326 E. info@steenks-service.nl













I. www.steenks-service.nl