

## Sack Conveyor C S500 x 2000

The ergonomical way of lifting and palletizing sacks

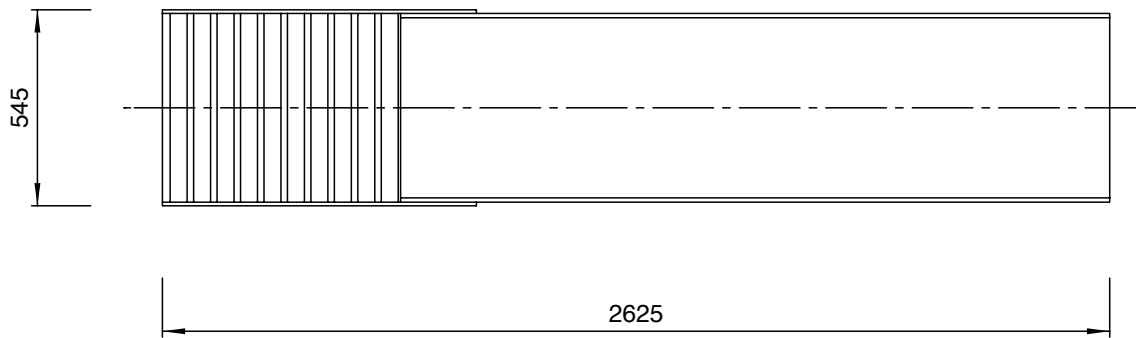
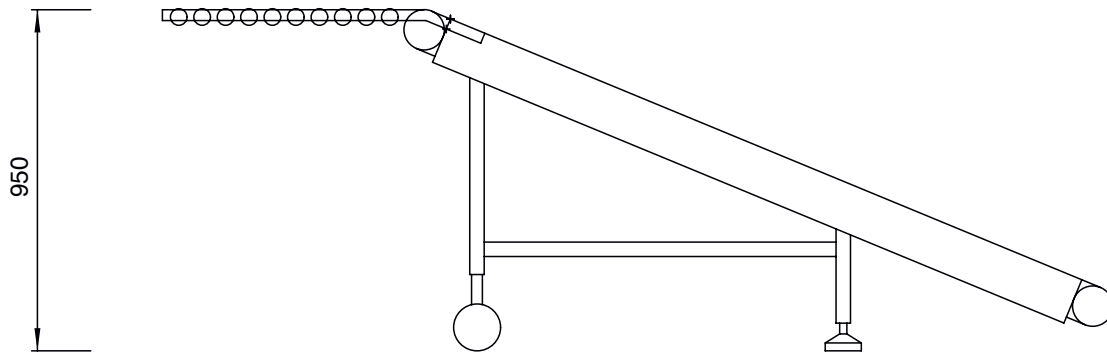


C S 500 x 2000 sack conveyor

The conveyor is designed to lift sacks to a safe and comfortable height for manual stacking on pallets or in roller containers. The output has an accumulating roller unit, with a spring-loaded

first roller that eliminates the risk of trapping. The conveyor is fitted with wheels, and is particularly suitable for positioning after an SM PN sealing machine, or the fullautomatic bagpresenter BE 5000.

2.



Conveyor belt ..... nobby tread high-friction belt  
 Belt width ..... 500 mm  
 Speed ..... 0,26 m/s  
 Drive unit ..... integral drum drive, output 0,16 kW  
 Electrical connections ..... wired for 3-phase N/PE~, 230/400 V, 50 Hz, 16 A

Where the conveyor is to be used for lifting sacks from an SM PN sealing machine, the sealing machine is fitted with a pneumatic sack remover that lays the sacks on the conveyor.  
 For fullautomatic palletizing EMVE also offers case packers and robots.

Check weigher  
 Metal detector  
 Other belt widths and materials available  
 Elongated belts or accumulators to individual specifications  
 Available in stainless steel

Återförsäljare: