Maskinförsäljn bolaget

L Åkerblom & Co AB

Datum 2023-09-22

Pictures and technical data specification

- 1. Packet intake to stress line
- 2. Defect off cat table
- 3. Board turner and infeed conveyor to Stress machine
- 4. Stress machine Computer Matic MK P 1V a
- 5. Out-fed conveyor after stress machine
- 6. 4 packet machine for 4 quality
- 7. Packet conveyors and strapping and emblaze system
- 8. Out feed conveyors

Technical data.

Packet size in = 1100 x 1100 (Delivery packet size)

= Min 30 x 75 Max 75 x 225 Min and Max dimension in

Min and Max length in = Min 3.0 m Max 6.0 m

Min and Max feed speed in the line = Normally you drove between

> $25 - 30 \text{ m}^3 \text{ in } 8 \text{ hours}$ $(3.5 \text{ m}^3 - 5.0 \text{ m}^3 / \text{hours})$

So the coarser the more volume

Packet size out = 1100 x 1000 x length