

Silo. Elevator

Model:

Silo. Elevator

Material:

Painted or stainless

The elevators are used for transportation of mixed cargo or bulked goods - vegetables included. The goods are loaded in the silo, from where it is transported, by the elevator, to a closer defined upper destination. The machine consists of the following main components: Frame built from steel, drive- and turn-drum placed at each end of the elevator, a propulsion unit - usually an electric motor with a mechanical speed variation, an endless vulcanized conveyor belt of either rubber or PVC, and a silo covered with TITAN-rubber on the inside.

Standard

Model	Elevator dimension, W/L	Capacity m ³
EM1120	600 x 2000 mm	1
EM1142	600 x 3000 mm	1,5
EM1144	600 x 3000 mm	2,5
EM1145	600 x 5000 mm	3,5



EM1145



A Frequency control

B With mechanical speed variator



C Rubber belt

EM1145