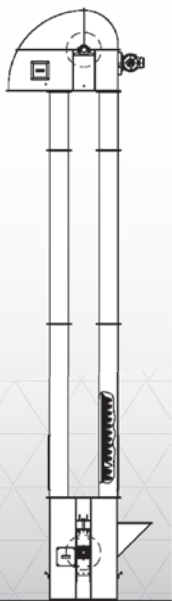




ELEVATOR

BULK TRANSPORT MACHINE

CAPACITY:
20- 250 TON/M PER HOUR
MAX. HEIGHT ELEVATOR
35000MM



The Stainless steel Elevator is designed for vertical transport. It transports materials from ground level to different heights. The height of the Elevator is 3000mm up to 35000mm. An intake hopper is used to fill the Elevator. The Elevator has a Stainless steel boot take up screw, including outboard mounted flange bearings. The return and drive wheel are antiskid rubber lagged. Inspection doors at the top and the bottom of the Elevator guarantee easy cleaning and maintenance. The capacity of the Elevator is 20 to 250 ton per hour with a density of 1 Ton per 1 m³. This product can be adjusted to customer demands.

Elevator	
Filling height	1500mm
Total length	3000- 35000mm
Total width	330mm
Length elevator belt	up to 70000 mm
Number of buckets	7 per meter
Hopper	Stainless steel 304 3mm
Elevator construction	3mm Stainless steel
Bolts and nuts	Stainless steel
Motor capacity elevator	4- 30 kW
Adjustable belt	By hand
Electrical cables	Flexible/neoprene
Colour coating	RAL 6029, green (only for normal steel parts)
Spilling of material	None
Inspection	very easy to clean by removable doors
Belt type	800 x 5
Installing	Turnkey
Test	Complete test procedure at E.M.T. factory
Norms	Conform European Norms CE no. 89/392 EEG, Machine directive changed by no. 91/368/EE
Foundation	Flat stable concreet, 200mm thick
Instruction	Conform machine manual and EMT Technician
Maintenance	Conform Machine manual
Noise level	According Norm 86/188 EEG, full description in machine manual
Safety protection	By safety cover on essential drive parts