

# Stacker Rotor ILA-1000

Stacker-Rotor complete with conveyor belt designed for layering granular materials in a pile and fence them from the stacks in open warehouses coke, steel plants, ports, sinter plant, mines, thermal power plants, etc. n. The machine provides a mode of "transit", with the bulk material is transported by conveyor to the warehouse of handling trolley stacker-stackers and transshipped through his handling gutters again on the conveyor warehouse.

<b>Theoretical Productivity t / h</b>	
<b>stowage</b>	1000
<b>abstraction</b>	1000
<b>Angle of rotation of the rotor about the axis of boom conveyor</b>	105
<b>Travel speed, m / min</b>	6-20
<b>Proceedings, m (at the request of customers)</b>	165-450
<b>Track width, m</b>	8
<b>Dimensions of pile, m:</b>	
<b>length</b>	165
<b>width</b>	30
<b>height</b>	15
<b>Location pile on the way</b>	Reverse
<b>Supply voltage, V</b>	380