

F3200 – Linear System

Description:

Linear filling and storage system made up from a linear conveyor C1100 and a gravitational roller conveyor N1100.

Standard Technical Specifications:

Conveyor Frame Anodised extruded aluminium profile.

Die cast aluminium alloy head supports.

Sidewalls 1 anodised extruded aluminium profile

1 stainless steel adjustable sidewall.

Stand Support Castors with brakes.

Belt Green PVC

Max temperature resistance 80°C

Drive Direct (right side)

3 phase – 400Vac/50Hz – 0.18kw asynchronous

motor

Speed 3,2 m/min

Sensor Photocell/ refracting to detect the box in the filling

position and box presence

Roller Conveyor Frame Anodised extruded aluminium profile.

Extruded aluminium profile rollers supports.

Extruded aluminium profile box stop.

Control TC130







