

P2300 – Top / Incline Conveyor

Description:

Conveyor belts with modular belt in PP/PA.

Standard Technical Specifications:

Dimensions	From 6 steps* (PO 500mm + PI 650mm) to 22 steps (UT \leq 500mm) or 11 steps (UT \leq 600mm) UT: from 200mm to 800mm (50mm increments) 1* step = 378mm
Structure	Extruded profile in anodized aluminium alloy end. End caps in die-cast aluminium alloy. Union Plates in galvanized steel Fixed inclination available 30° - 45° - 60°
Banks	Extruded profile in anodized aluminium alloy.
Support Stands	Telescopes and joints in galvanized steel Tubular legs in galvanized metal Pivoting wheels with brakes
Rug	PP grey RAL 7035 (FDA) embossed surface Sides integrated in the belt. Maximum continuous temperature 125°C Transport profiles in black PU RAL 9005
Transmission	Direct Drive (left side) Asynchronous gearmotor – 3F – 4pole – 400Vac – 50Hz – 0.18KW
Speed	4 m/min
Control	Start – Stop











Drawing Information:











