

#### **P2200 – Inclined Conveyor Belt**

### Description:

Conveyor belts with modular belt in PP/PA.

### Standard Technical Specifications:

Dimensions	PO: From 1000mm to 7000mm (189mm increments) UT: From 200mm / to 800mm (50mm increments)
Structure	Extruded profile in anodized aluminium alloy. End caps in die-cast aluminium alloy.
Banks	Extruded profile in anodized aluminium alloy.
Support Stands	Telescopes and joints in galvanized steel Tubular legs in galvanized metal Pivoting wheels with brake (Only 1 support for belts up to 2000mm long)
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



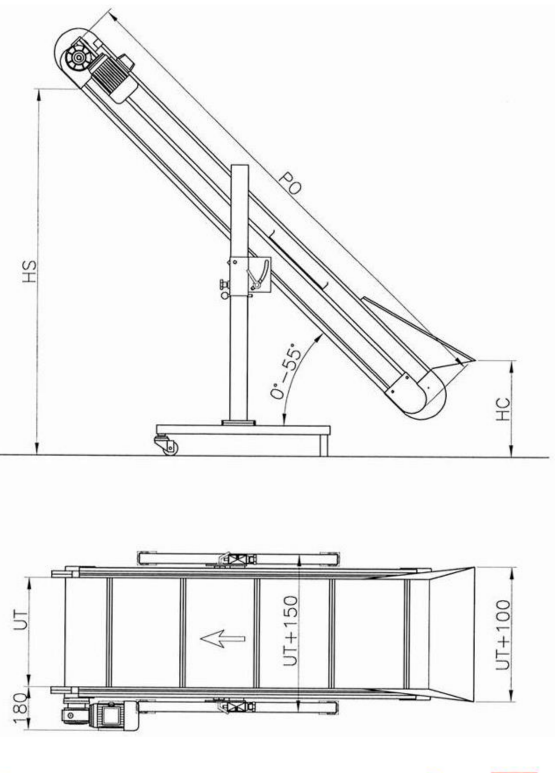








# Drawing Information:













# Drawing Information:

