

W1100/W1200- Linear/Inclined Conveyor Robust Profile

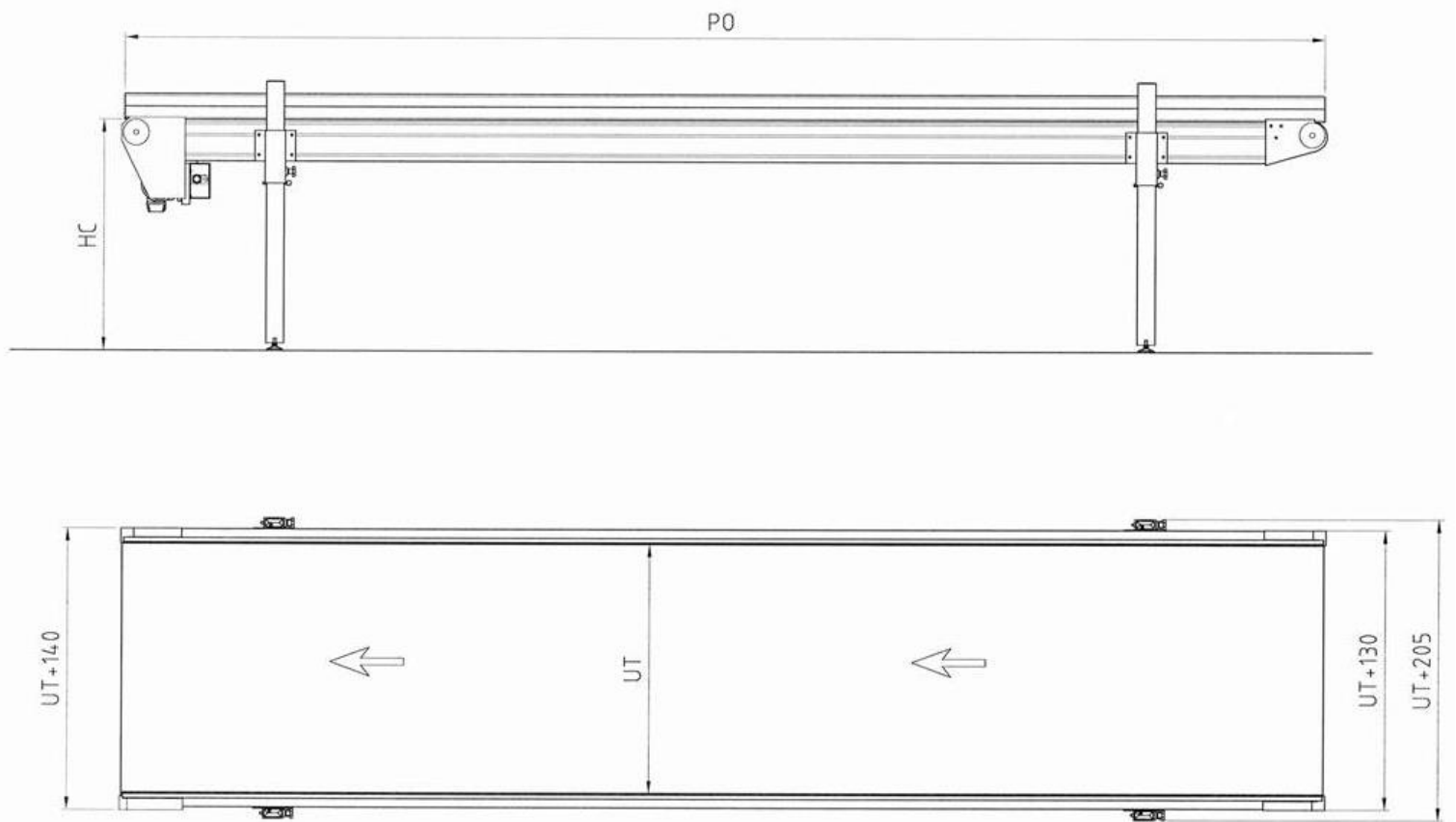
Description:

Conveyor belts with robust profile.

Standard Technical Specifications:

Dimensions	PO: From 3000mm to 10000mm (50mm increments) UT: From 500mm to 1500mm (50mm increments)
Structure	Extruded profile in anodized aluminium alloy end. Caps in black painted steel RAL 9005
Banks	Extruded profile in anodized aluminium alloy.
Support Stands	Joints/telescopes in black RAL 9005 painted steel Tubular legs in galvanized metal Pivoting wheels with brake / levelling feet
Rug	PU dark green surface Transport profiles in PU (mod. C1250 only) Maximum continuous temperature 80°C
Transmission	Chain (left side) Asynchronous gearmotor – 3F – 4pole – 400Vac – 50Hz – 0.25KW
Speed	4.1 m/min
Control	Start – Stop

Drawing Information:



Drawing Information:

