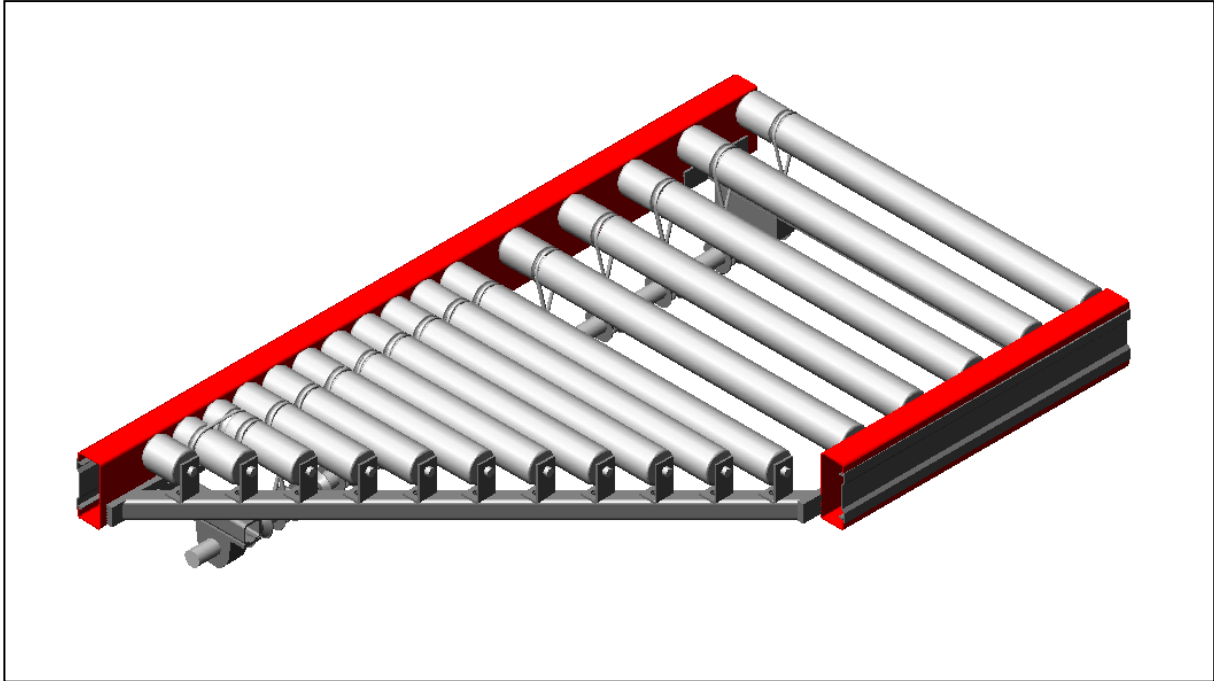


AX100 – Angle connection 45° Type VA



Area of usage:

For input to a main conveyor when speeds are high and the goods direction compared to the roller conveyor should remain.

Technical data:

Driven accumulating roller conveyor.

Frame: C-profile 15x40x100x40x15x2 mm and square tube.

Section length: The long sides frame is 936 mm at roller length ≤ 600 mm.
The long sides frame is 1404 mm at roller length ≥ 700 mm

Roller length: 300, 400, 500, 600, 700, 800 and 900 mm.

Roller pitch: 52 and 104 mm.

Roller type: $\varnothing 50 \times 1.5$ mm with ball bearings.

Drive unit: Driven from connecting conveyor by shaft coupling.

Speed: See drive unit AX100 type DR.

Support: AX100 type BS. Attachment brackets are used against the main conveyor, these are included.

Surface treatment:

RAL3020 (red) or zinc plated.

Other:

The standard design of the roller conveyor is with pulleys for accumulation. At an additional cost, the roller conveyor can be equipped with pulleys for fixed powering. Black plastic covers for the frame is included.
Other roller types and colours on request.