ATEX SUITABLE



STORAGE CONVEYOR (TRJ)





Model Construction Width Drive Diameter STORAGE CONVEYOR TRJ Reinforce Chassis Steel. L: 4500 - 18000 mm 1400 – 1800 mm

Ø528mm

Advantages

TRJ is a storage conveyor widely used in the waste sector. With a long length and large capacity wooden hoppers, it stores the product until it is conveyed to an inlet conveyor, mainly to a product press.

Possibilities to work in reverse (Bidirectional.) Height sensor and storage included. Optional pneumatic door opening. Fully enclosed. Hoppers up to 3 meters high. Normally used in the lower part of the triage cabins. Drive recovers with special Rubber. Under belt with Idlers 0° angle. Low maintenance.

Variable speed with frequency Inverter.

Application Sectors

Recycling Agri-food industry Waste Applications Bulk Materials

CE Normative

This partly completed machine is in compliance with the following relevant provisions of the EC Directives: 2004/108/EC (EMC Directive).

The protection objectives of the Low Voltage Directive 2006/95/EC are in accordance with Annex I, No. 1.5.1 of the EC Machinery Directive 2006/42/EC.

The following standards have also been applied: EN ISO 12100-1:2003. EN ISO 12100-2:2003. EN ISO 13857:2008. And EN 619:2002.

