

## **30 C – FINN-CONVEY V307 Conveyor 3-Level Table System – Modular Cutting Room Conveyor**

### **Description**

For sale is a FINN-CONVEY V307 conveyor 3-level table system designed for textile cutting room operations.

This system functions as a modular conveyor-based table solution for material handling and fabric movement within production. It enables efficient workflow between spreading, buffering, inspection, and cutting stages.

The system has been operated as part of a fully integrated cutting line together with a Lectra Vectorfashion VT-FA-Q2-72 (unit 35 C).

This integration significantly reduces manual handling and downtime, especially during fabric roll changes and feeding operations.

The video material also shows a GERBER XLS-125-180-L Spreader (unit 32 C), which was used in the same production line.

The equipment has been used in a professional garment factory and was operational prior to factory shutdown.

Recently serviced on 27.02.2026.

### **Includes**

- FINN-CONVEY V307 conveyor table system
- Multi-level conveyor structure (3 levels)
- Integrated belt transport system
- Drive motors and transmission units
- Sensor components for positioning and control
- Electrical control cabinet

### **Technical Details**

- Manufacturer: Finn-Convey
- Model: V307
- Type: Conveyor table system
- Application: Fabric handling and transport in cutting rooms
- Configuration: Multi-level modular system
- Levels: 3-level buffer structure
- Power: Industrial 3-phase system

### **Key Advantages**

- Full integration with automated cutting systems (Lectra line ready)
- Reduced manual labor in fabric feeding and handling
- Continuous material flow for optimized cutting efficiency
- Modular system adaptable to different production layouts
- Industrial-grade mechanical construction for long service life

### **Production Efficiency**

The 3-level buffer structure allows continuous operation of the cutting machine by maintaining a constant material supply.

This reduces idle time and enables

- Higher throughput in cutting operations
- Efficient batch handling
- Improved workflow synchronization across production stages

### **Build Quality**

Finn-Convey systems are known for their robust mechanical construction, designed for long-term industrial use.

With proper maintenance, these systems are built to operate reliably for decades.

### **Condition**

Used industrial condition

Fully functional prior to shutdown

Typical signs of use from production environment

Inspection possible prior to dismantling

Sold as-is, where-is, without warranty

### **Typical Applications**

- Cutting room conveyor systems
- Fabric transport and handling
- Workflow optimization in garment production
- Textile production lines

### **Location:**

Valga, Estonia

### **Removal & transport:**

Buyer responsible for dismantling and transport

Professional dismantling recommended due to system size









