



Various conveyor solutions for transporting logs to debarkers, sawlines, chippers, as well as for veneer industry:

- One and two stages log decks with log separators ensuring one by one log feeding;
- One or two chain centering log conveyors, with different carrier shapes;
- Various log turning and orienting systems – compact log turners, curve conveyors (180° and 90°).

TECHNICAL CHARACTERISTICS OF LOG FEEDING CONVEYORS

- As a standard – for 80-600 mm diameter logs, special solutions for larger log diameters
- As a standard – for 3-6.5 m long logs, special solutions for shorter logs (from 1.8 m)
- Feeding line speed – up to 180 m/min
- Capacity – over 5000 logs per shift (on the average, depending on the log length – over 20 fed and centered logs per minute)
- Advanced log measuring systems with the function of log volume calculating additional option – diameter-based log rejecting
- Control based on Siemens processor and computer screen visualization, with various reports on the logs fed
- Conveyors supporting structures made of strong steel



REFERENCE LIST OF LOG FEEDING SYSTEMS DELIVERIES

Estonia:

Stora Enso Imavere Sawmill – two log feeding systems to Veisto sawline and Heinola sawline

Stora Enso Näpi Sawmill – log feeding system to Veisto sawline

Vara Sawmill – log feeding system to Veisto sawline

Viiratsi Sawmill – log feeding system to Veisto sawline

Belarus:

FLLC Swoods Export (Borisov) – log feeding system to Veisto sawline

Finland:

Mustola Timber (Lappeenranta) – log feeding system to Veisto sawline

France:

Seignol (Saint-Priest-La-Prugne) – log feeding system to Veisto sawline

Chabbert (Mazamet) – log feeding system to Veisto sawline

Germany:

I. Van Roje Sägewerk – log feeding system to EWD sawline

Latvia:

Stora Enso Launkalne Sawmill – log feeding system to Veisto sawline

Lithuania:

Stora Enso Alytus Sawmill – log feeding system to Veisto sawline

Poland:

IKEA Industry Poland – log feeding system to Heinola sawline

Steico – log feeding system to debarking and chipping line

Russia:

Boguchansky LPK (Krasnoyarsk kray) – log feeding system to Veisto sawline

Demidovo Plywood Mill (Vladimir region)

DOK Enisey (Krasnoyarsk) – log feeding system to Veisto sawline

LDK Igirma (Irkutsk region) – log feeding system to Linck sawline

Lesosibirsky LDK No.1 (Krasnoyarsk kray) – two log feeding systems to Veisto sawlines

Lesozavod 25 (Arkhangelsk, Maimaxa sawmill, Tsiglomen sawmill) – log feeding systems to Linck sawlines

Lesplitinvest (Leningrad region) – log feeding system to Veisto sawline

Metsä Svir (Leningrad region) – log feeding system to Heinola sawline

Onega LDK (Arkhangelsk region) – log feeding system to Veisto sawline

Sevlespil (Syktyvkar) – log feeding system to AriVislanda sawline

Stora Enso Nebolchi Sawmill (Novgorod region) – log feeding system to Linck sawline

Sudoma Sawmill (Pskov region) – log feeding system to EWD sawline

Svetogorsk JSC (Leningrad region) – log feeding conveyors to debarking and chipping line

Sweden:

Gransjöverken – log feeding system to AriVislanda sawline

Tanzania:

Sao Hill Sawmill – log feeding system to Veisto sawline

Uruguay:

Tigoral (Tacuarembó) – log feeding system to Veisto sawline

Hekotek AS

Põrguvälja tee 9
Jüri, Rae parish
75306 Harju County
Estonia

Tel: +372 605 1450
hekotek@hekotek.ee



POWER OF COOPERATION

OUR CUSTOMERS' SUCCESS IS OUR ULTIMATE GOAL

Increased value of processed timber can only be achieved through effective solutions ensured by close cooperation with our customers and suppliers. We strongly believe that best solutions are based on cooperation.