ERS Roller Conveyors are used for conveying a wide variety of light to heavy products, tote’s, trays, pails, corrugated shipping cases are examples. 

Standard Widths 420 / 620 / 820 mm 16.50 / 24.50 / 32.25 inches

ERS 51 RollerDrive Conveyors  
ERS 51 24V RollerDrive Conveyors are transport, accumulation or zero pressure accumulation conveyors, each drive features a digital interface to an external PLC control protecting the RollerDrive from overload, each RollerDrive, drives a series of slave rollers via PU Round belts or PolyVee drive belts, RollerDrive systems are extremely quiet 65dB (A) ideal for noise sensitive environments.

ERS 53 Belt Drive Roller Conveyors  
ERS 53 Roller Conveyors use flange mounted gear-motors 230/460/575V, a single gear-motor drives multiple straight conveyor sections, belt drives are ideal for conveying heavy loads, belt tracking and tensioning are automatic, belt drive system are extremely quiet 65dB (A) ideal for noise sensitive environments.

ERS 52 Smart Conveyors  
ERS 52 24V Smart conveyors are zone controlled zero pressure accumulation conveyors, self-contained they requiring no additional controls, on demand conveying reduces energy consumption, individual drive zones operate according to the status of adjacent zones automatically, each 24V RollerDrive, drives a series of slave rollers via PU Round belts or PolyVee drive belts, Smart Conveyors are extremely quiet 65dB (A) ideal for noise sensitive environments.

ERS 50 Gravity Conveyors  
ERS Gravity Conveyors convey product manually or via gravity decline, completing integrated systems applications include, assembly, picking lines and dynamic storage systems.

ERS Diverters  
ERS diverters, divert conveyed product and maintains product orientation in the direction of travel using pivoted rollers, the production flow remains uninterrupted.

ERS Transfer  
ERS 90°Transfers, lift and transfer product from a straight section of conveyor at right angles to a second or third position, they are available with pneumatic or electromechanical options.

ERS Conveyors Feature
- Innovative Technologies
- Pre-engineered Modules
- Layout & Design Flexibility
- Plug & Play Smart Conveying
- Online Engineering Tools
- High Strength Aluminum Profiles
- Quiet Operating Conveyors 60 dB (A)
- Energy Efficient Systems

www.easy-systems.be