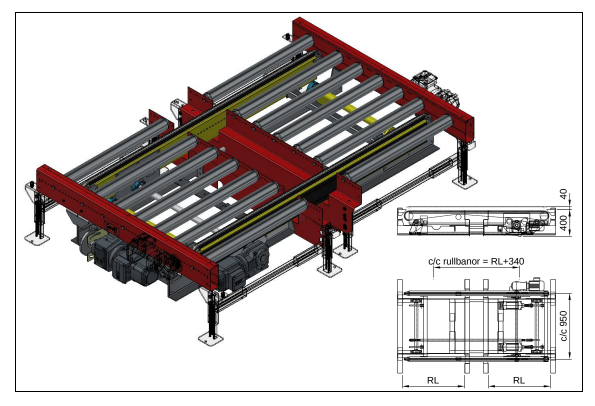


KE 500 - Double angle conveyor, electric - Type DVE



Area of application:

With the help of a chain-conveyor transport, move goods transversely between two runway lines.

Technical data:

Function: Height-adjustable chain conveyor mounted in two parallel

roller conveyors.

Lifting movement Via two torque shafts, the movement of the rotating

crankset is transferred to a raise and lower motion.

Lifting capacity: 500 kg.

Lifting frequency: One complete cycle per minute.

Conveyor chain: 3/8" or 3/4" roller chain with straight side washers.

Drives: For lifting movement: Foot-mounted straight gear motor

For KT: Side-mounted angular gear motor

For RB: See motor lists

Transport speeds: 6, 9 and 12.9 m/min (for transverse transport).

Available for roller length: 900 and 1100 mm.

Available for length (RB): 1330mm.