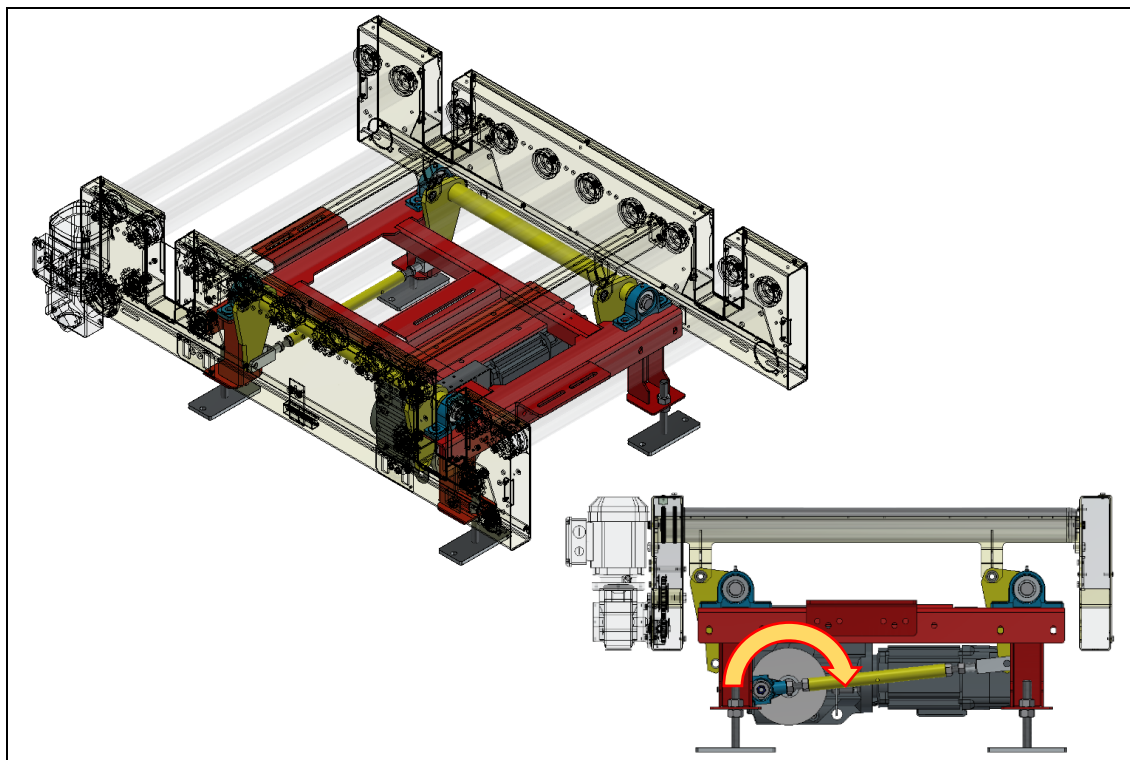


## KE 500 - Lifting unit, electric - Type LE



### Area of application:

Perform a raise and lower motion on an interconnected conveyor, where pneumatics for some reason is not desired.

### Technical data:

Function:	Raising and lowering an interconnected conveyor.
Lifting movement:	Via two torque shafts and a drawbar, the rotational motion of the motor is transferred to a raising and lowering motion.
Lifting capacity:	500 kg.
Lifting frequency:	Max one (1) cycle/minute.
Direction of rotation:	Clockwise.
Drive:	Foot-mounted, hanging angular gear motor.
Power:	0.75 kW.
Voltage:	230/400 V <sub>AC</sub> , 50 Hz.
Brake voltage:	230 V <sub>AC</sub> .
Protection class:	IP55.
Minimum transport height:	500 mm (raised position).
For c/c chain conveyor:	950 mm, 600-300 mm and 450-450 mm.
Chain dimension PAKT:	3/4" and 1". At 3/4" chain and c/c=450-450, a 10 mm shim is required at the center mounting plate.