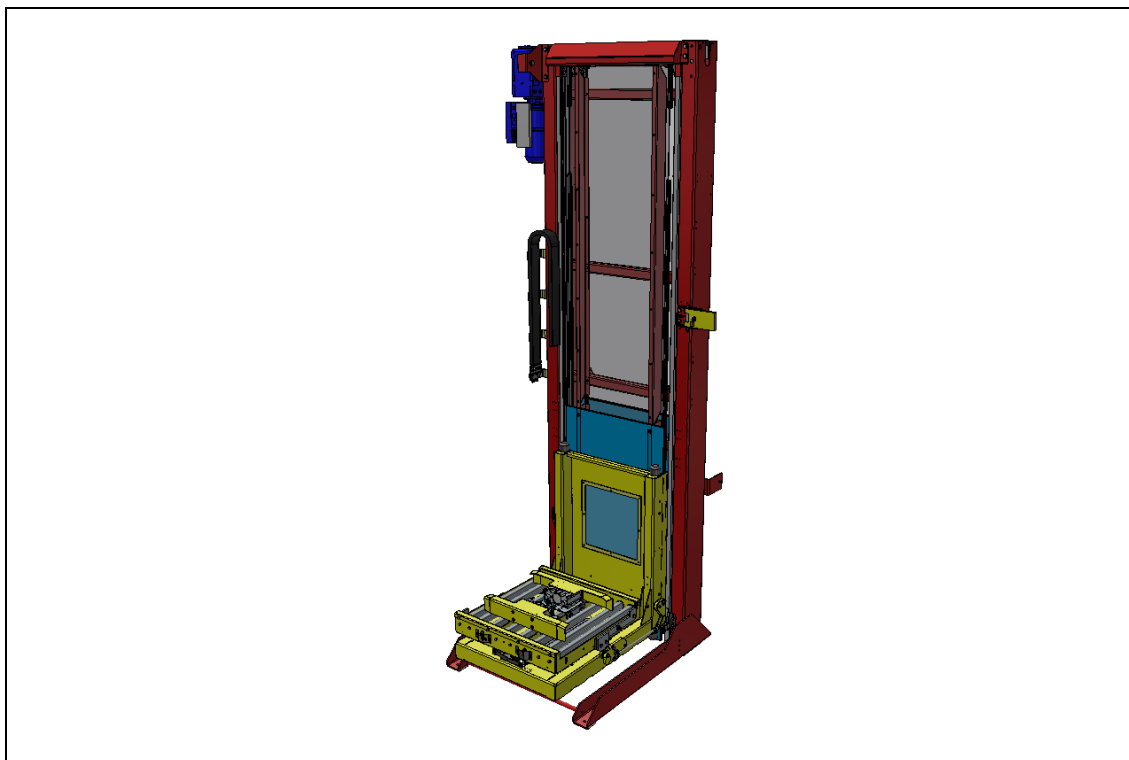


KE 500 – Vertical conveyor – Type GL



Area of application:

Using an angular gear motor and lifting chains, to lift a roller conveyor vertically between different transport heights/levels.

Technical data:

Minimum transport height:	360 mm.
Lifting capacity:	300 kg (+ runway, approx. 100 kg)
Drive:	Angular gear motor with hollow shaft, mounted with torque arm. Braked.
Power:	2.2 kW.
Tension:	230/400 V _{AC} , 50 Hz.
Brake voltage:	230 V _{AC} .
Enclosure class:	IP55.

OBSERVE!

The vertical conveyor is designed to be controlled automatically, and the area in which it stands must always be fenced and equipped with interlocking functions that prevent intrusion. In manual operation, it is the responsibility of the system builder to ensure that sufficient security is achieved according to applicable standards.