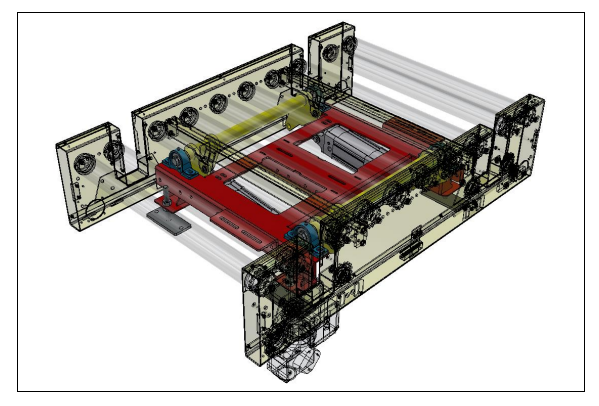


KE 500 - Lifting unit, pneumatic - Type LP



Area of application:

Perform a raising and lowering movement on an interconnected conveyor.

Technical data:

Function: Raising and lowering an interconnected conveyor.

Lifting movement: Via two torque shafts, the movement of one to two

pneumatic cylinders is creating a raise and lower

movement.

Air consumption: 13.0 NL / cycle / cylinder.

Lifting capacity: 750 kg with one (1) cylinder. 1500 kg with two (2)

cylinders.

Cylinder: VDMA normed.

Minimum transport

altitude:

400 mm (raised position).

For c/c chain transp.: 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 string.