



Flighted load lifts with adjustment for long screws

## LB750 – LB900



LB750: usable lift width 700/750 mm.  
LB900: usable lift width 800/900 mm.

Bar ascent speed can be adjusted via Inverter, motorised adjustment system with variable air speed.

Double vibrator linear selection system with min. screw diameter 8 mm, max 16 mm, min length 50 mm, max length 300/350 mm.

This unit is powered via a vibrating channel whose stop and start are excited by the sensor fitted on the lift's vibrating hopper.

The vibrating channel can be supplied by TLM or purchased directly from a specialised supplier.