

## LSS 647

Longitudinal Cutting Saw



## TECHNICAL DATA

- Power (kW): 6,5
- Voltage (V): 400
- Air Pressure (bar): 7
- Cutting length (mm) min: 350
- Cutting length (mm) max.: 3.000/4.800
- Saw blade diameter (mm): 450
- Height of cut (mm): max. 150
- Machine dimensions L x T x H (mm) 5950 x 1850 x 1600 (depending on specification)

## CHARACTERISTIC FEATURES

- Longitudinal cutting saw for cutting the sash overlap for sash constructions as well as for trimming frames
- Depending on the additional equipment also slots for weather bars and additional profiles can be cut,
- With automatic cutting length recognition
- PLC sequence control

## OPTIONAL EXTRAS

- Extraction unit
- Y-adjustment saw blade