HE HOMAG



The entry to a comfortable material flow. Our LOOPTEQ 0-200.

The LOOPTEQ O-200 is the perfect supplement for unilateral edge banding machines as essential support for an economic workpiece return. The production process will be more efficient, whether batch size 1, batch, or serial production.

The advantages at a glance

Fast amortization

pays off from 9 hours working time per week

No training necessary

assemble the LOOPTEQ, connect it, and get started

Flexible operator organization

thanks to economic one-man operation

Ergonomic operation

operator will be released from heavy physical work

Better quality control

fast reaction to material adjustments

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Turning bolt for narrow parts, sensor controlled (optional)



Small roller gib to to support wide workpieces (option)



Belt cleaning equipment



Operating terminal



Equipment to achieve CE-conformity: rip cord back to the return belt

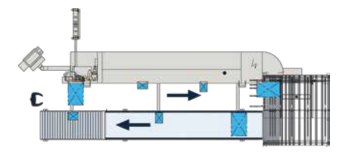


Remote Service: Excellent machine availability thanks to shorter periods of idle time and therefore lower production costs.

A strong team.

LOOPTEQ O-200 – Best suited for customers with small, narrow and mediumsized workpieces.

LOOPTEQ return conveyors perfectly harmonize in size, capacity, and speed with HOMAG Group's unilateral edge banding machines. Hard- and software speak one language. The result: A perfectly automated sizing and edge banding processing.



Technical data

Workpiece data

Workpiece length	300 – 2,500 mm
Workpiece width	50 – 1,450 mm
Workpiece size	
4-sided processing*	
min. workpiece length	300 × 300 mm
max. workpiece length	1,450 × 1,450 mm
Workpiece thickness	8 – 60 mm
Workpiece weight	
Workpiece length <= 700 mm	max. 30 kg
Workpiece length > 700 mm	max. 50 kg
Mass per unit area	max. 25 kg/m ²
Working height	835 – 950 mm
Feed speed	8 – 25 m/min

^{*}Larger workpieces can be returned or even fed out at 4-sided processing with manual support during crosswise offset and turning.