### HE HOMAG



# More flexibility for the material flow.

Our LOOPTEQ 0-600.

Stacking unit and return conveyor combined in one machine. The high automation degree makes the return conveyor LOOPTEQ O-600 a real multi-talent. Finished workpieces can be fed out or stacked.

### The advantages at a glance

#### Low quality costs

gentle handling via vacuum traverse

#### Flexible operator organization

thanks to economic one-man operation

#### **Ergonomic operation**

operator will be released from heavy physical work

#### Intelligent automation

interlinked material flow with high capacity

#### **Efficiency increase**

defined rotation for process optimized panel return

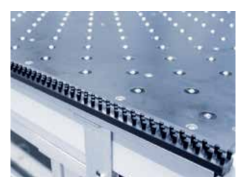
### **HE HOMAG**



Liftable air cushion table for outfeed (option)



**Small roller gib** to support long transverse workpieces (option)



Crosswise transfer device (option)



Belt cleaning equipment (option)



**Equipment to achieve CE-conformity:** protection grid along the complete return section

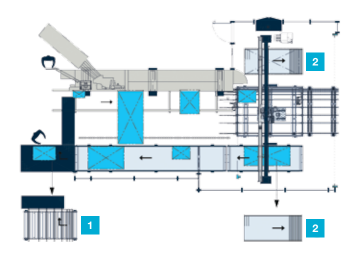


**Remote Service:** Excellent machine availability thanks to shorter periods of idle time and therefore lower production costs.

## A strong team.

LOOPTEQ O-600 – Best suided for customers with high material variety and a production with high automaiton degree.

LOOPTEQ series' return conveyors perfectly harmonize in size, capacity, and speed with HOMAG 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 data		
Workpiece length	240-2,500 mm	240-3,000 mm
Workpiece width	80–1,200 mm	80–1,200 mm
Workpiece size		
4-sided processing*		
min. workpiece length	240 × 120 mm	240 × 120 mm
max. workpiece length	2,500 × 1,200 mm	3,000 × 1,200 mm
Workpiece thickness	8-60 mm	8-60 mm
Workpiece weight	max. 80 kg	max. 80 kg
Mass per unit area	max 25 kg/m <sup>2</sup>	max 25 kg/m²
Working height	835–960 mm	835–960 mm
Feed speed	12-36 m/min	12-36 m/min
Stacking position	0 - 1 - 2	0 - 1 - 2

<sup>\*</sup>Larger workpieces can be returned or even fed out at 4-sided processing with manual support during crosswise offset and turning.



2 Function Removal - Stacking position