# HE HOMAG

# **EDGETEQ T-200**

Easy to use and enable precise processing. Our flexible machines love your edge.



www.homag.com

YOUR SOLUTION

### Shaped parts and straight edges EDGETEQ T-200 – "one" machine for all cases

**THE FLEXIBLE MACHINE CONCEPT.** The EDGETEQ T-200 represents a flexible machine concept. The aim of the development was to present a machine for the standard processing of shaped parts as well as to enable processing of smaller quantities of straight workpiece edges economically and safely.



#### **DIRECT GLUE APPLICATION**

The EDGETEQ T-200 is characterized by the application of adhesive to the edge material. The roller material can be cut to length either via foot switches or, in the case of mass production, by entering the edge length in the length counter. During processing, the workpiece rests on individually positionable distance cams and can thus be precisely edged without a template. Thanks to the flexibility of the EDGETEQ T-200, this applies to both shaped parts and straight parts.

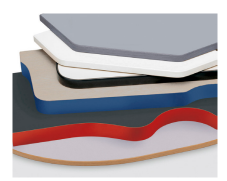
EDGETEQ T-100	
Workpiece thickness	10 - 55 mm
Workpiece width	min. 30 mm
Edge length	min. 180 mm
Edge thickness	0,5 - 3 mm
Coil cut-off	0,5 - 1,0 mm (Edge height max. 60 mm)
Coil cut-off	1,0 - 3,0 mm (Edge height max. 30 mm)
Feed speed	variable 3,0 - 9,0 m/min
Working height	925 mm
Machine dimensions LxW	2078 mm x 1186 mm
Electrics	400 V – 3 Ph – 50 Hz
Pneumatic	6 bar
Weight	approx. 280 kg



Intuitive operation via digital controller.



**Additional heating unit (optional)** To pre-heat thick PVC-edges.



Example shaped parts

## HOMAG India Pvt. Ltd.

Head Office & Knowledge Centre No. 285, Road No. 7, Rajadhani Industrial Park KIADB 4th Phase, Dabaspete, Industrial Area, Billanakote, Karnataka 562111, India Tel.: +91 80 69495656 email: Info-India@homag.com