

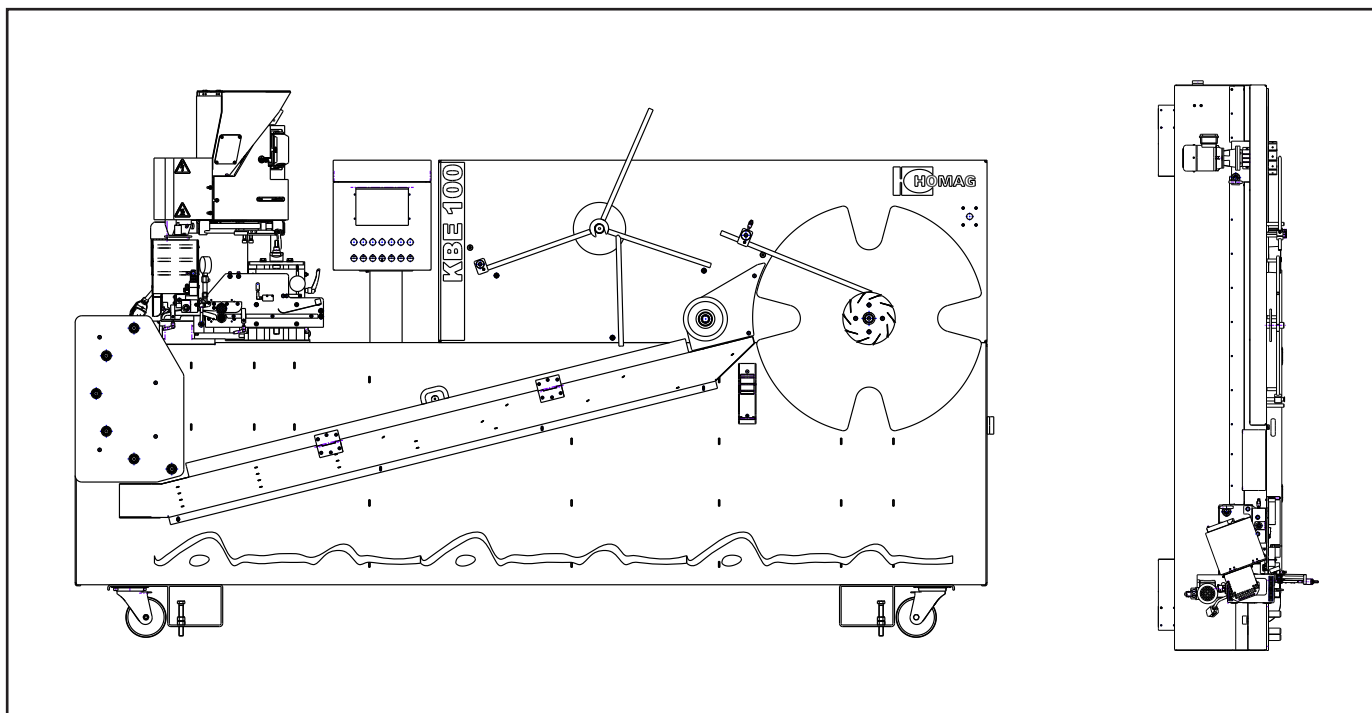
## KBE 100 Edge Pre-Coating Machine

**Why don't you produce your laser edges yourself? With the new KBE 100, conventional edges can be prepared for processing with laserTec.**

Nowadays, edge strips for adhesive bonding with laser technology are not available in all decors. It takes time to develop new decors, which is often unacceptable to the market. Small quantities pose a particular problem

in terms of supply as minimum purchase orders are in place for the manufacture of coextruding edges. HOMAG offers a solution whereby the user can produce small edge quantities himself for adhesive bonding with **laserTec**.

# KBE 100 Edge Pre-Coating Machine



Lateral view/top view KBE 100 edge pre-coating machine

## Gain flexibility with the new edge pre-coating machine KBE 100:

The KBE 100 edge pre-coating machine provides an option to prepare conventional edge strips for adhesive bonding with **laserTec**.

Coils of the required edge decor are uncoiled by the KBE 100, coated with a special adhesive, dried or cooled and coiled once again. The edge strip with the required decor is then immediately available for adhesive bonding with **laserTec**. The KBE 100 enables furniture manufacturers to produce their own laser edges according to requirements on a global scale.

## Technical data:

Feed rate	max. 30 m/min.
Length	3,500 mm
Width	1,000 mm
Edge strips	commercially available edge strip on coil
Recognized adhesive	lasermelt from Kleiberit <b>KLEIBERIT LaserMelt</b>
Edge width	10 - 65 mm
Edge thickness	0,3 - 3 mm
Maximum coil diameter	830 mm
Application quantity	50 - 240 g/m <sup>2</sup>

## Your advantages:

- Only one edge quality in stock
- Produce small quantities yourself
- Edge in previous decor also available for **laserTec**
- Can be used worldwide



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