

APKV

Mechanism for Automated Mounting of Cork Pads

LiSEC

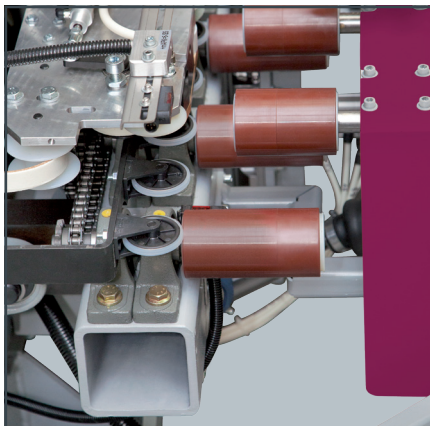
CREATING VISIONS. PROVIDING SOLUTIONS.



Fully automated application of cork pads on the back of unsealed insulating glass elements. This allows for the unhindered use of suction cups at the front of the unit. The vertically movable application heads separate the cork pads from the endless belts and apply them. Determining the number of and distance between cork pads based on the sheet dimensions happens by automatic program control or individual settings.

Highlights

- Can be integrated into all LiSEC automated sealing systems
- Application of cork pads from the back
- Positioning of cork pads via automatic program control or individual settings
- Up to five rows of cork pads



Supporting rollers for stepped glass units

Technical Data	
Glass height	1,6 m / 2 m / 2,5 m / 2,7 m / 3 m / 3,3 m
Unit thickness	12 - 80 mm optional 12 - 60 mm , 12 - 100 mm
Minimal size	400 x 250 mm