esbelt

Longitudinal cutting manual slitter LCM225MA

Optional accessorie LCU KAM-225 (SOLD SEPARATELY)

- working width 2250 mm -

Manual slitter with integrated housing frame.

Designed for the longitudinal cutting of conveyor belts.



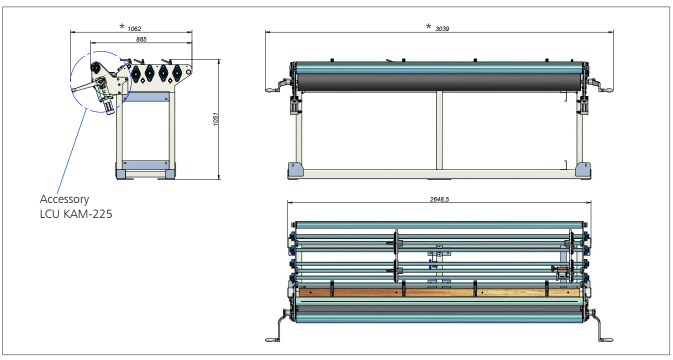
- Operated through manual drive of belt.
- Reduced size, easy to place.
- Maximum belt width: 2250 mm. Minimum cut width: 100 mm.
- Permits cutting of belts up to 9 mm thick.
- Convertible to automatic slitter LCM225EEN.

In case of automation with the extension of the winder and rewinder, please refer to the LCM225EEN data sheet for further specifications.

SPECIFICATIONS:

Width mm	Length mm	Height mm	Weight Kg
2648,5	885	1051	410

Data without accessories.





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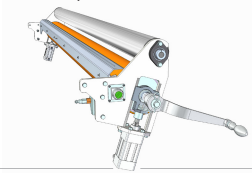
CHARACTERISTICS: BENEFITS: Central cutting zone, with revolving idler system. Facilitate threading of the belt and ensure belt tightness. Adjustable guides. Prevent sideways movement of the belt and ensure a clean, straight cut at a constant width. Mechanical metre counter. Length of cut can be checked at all times. 4 blade holders with 20 Permits four cuts to be carried out. trapezoidal spare blades. Simple, clean and effective cut. No traction required in the cutting zone, unlike circular slitters. Easy to position.

Accessory LCU KAM-225 SOLD SEPARATELY

CHARACTERISTICS:

Optional mechanism that can be added to the slitter, with a handle to advance the belt smoothly and continuously.

It also considerably reduces manual effort.



Switch on the control panel in case the optional accesory LCU-KAM-225 is to be added to the slitter.



BENEFITS:

Facilitates the advancing of the belt.

Permits belts to be cut with just one operator.
Guide to facilitate crosswise

cutting of the belt.



T The control panel is equipped with this switch by default such that when the LCU-KAM-225 mechanism is acquired later on, it could be easily added to the slitter without having to modify the electrical installation.

