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RELIABLE TECHNOLOGY – INNOVATIVE DETAILS

Since the early 70ies, Neschen machines are known as professional, flexible and reliable Laminators. Our newest machine combines proven and reliable technology and innovative ideas. The Neschen Rollcutter 1650 turns your large-format rolled media into individual sizes - accurate to the millimetre.

Thanks to the practical development, together with our application engineers, every detail is considered to make our customers' work easier, efficient and sustainable. And of course each machine comes with our premium technical service.



The Neschen Rollcutter 1650 has compact dimensions and thus it is perfect for even small workshops. Through its large 360 degree rotatable and wide rolls it can be easily (re-)placed.

Additional safety is provided by four height-adjustable feet which ensure stability and help to level the machine on uneven undergrounds.

The roll of material is loaded from the side and held securely on the axis through an expander mechanism. Due to the ergonomic height, de-/loading is suitable for both: large and small people.

INNOVATIVE DETAILS

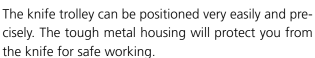
- Digital measurement of length and width
- The winding axis can be swivelled
- Ergonomic working height
- Maintenance-free knife disc for clean cuts
- High stability and movability
- Drive infinitely variable in two directions
- Parting off up to 200 mm thicknesses
- Cutting to length and wrapping up to a thickness up to 300 mm

EFFICIENCY AND PRECISION FOR YOUR STORAGE

The Neschen Rollcutter 1650 optimizes your ware-housing in a simple but efficient way. You can easily assemble your custom sizes from large formats of rolled material. You just do not need to store a large number of rolled Material in different sizes. Now you can easily create the sizes you need for your project, without any delivery time.

That makes you more flexible and faster than your competitors. An important argument for time-sensitive projects. Besides, remaining large format stocks can be easily turned into smaller sizes for other projects. This leads to less waste - and is an economical and ecological benefit. Besides, handling costs and storage costs can be reduced.







Innovative control panel for speed and drive direction. Digital Display shows length and width measurements.

TECHNICAL DATA	
Maximum processing width	1.650 mm
Maximum cutting diameter	200 mm
Maximum diameter for rewinding	300 mm
Dimensions, width $ imes$ height $ imes$ depth	2.175 mm × 1.220 mm × 500 mm
Net weight	120 kg
Transport weight	150 kg
Transport dimensions, width \times height \times depth	2.250 mm × 1.400 mm × 750 mm
Power supply	1N/PE 230 VAC/50 Hz–60 Hz; 600 W; 3 A
Ambient temperature	05 – 40 °C
Humidity	> 80 %
Altitude	max. 2.000 m