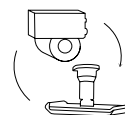
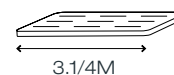


# LMD3100 + LMD4000

/ LONG BELT FINISHING MACHINE



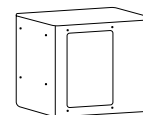
interchangeable tools



3.1/4M  
extended capacity



deburring tool (optional)



large 3D parts

## TECHNICAL SPECIFICATIONS

working capacity (mm)	3100x1000x700 (LMD3100) 4000x1000x700 (LMD4000)
abrasive belt dimensions (mm)	120x9000 (LMD3100) 120x10800 (LMD4000)
abrasive belt speed (m/s)	10-30
loading capacity (kg)	200
table motor (kW)	0.37
consumption (A)	10
dimensions (mm)	4600x1600x2000 (LMD3100) 5500x2000x2050 (LMD4000)
weight (kg)	930 (LMD3100) 1150 (LMD4000)

## DEMONSTRATION VIDEO



## STANDARD EQUIPMENT

- Single abrasive belt station
- Flat grinding and/or contact roller tools and manual grinding pad
- Motorized height adjustment
- Pneumatic abrasive belt tensioning and speed inverter

## AVAILABLE ACCESSORIES

- Deburring and edge rounding tool
- Second tool carrier in counterweight system
- Free area below table



\_\_ abrasive belt tension is exerted pneumatically. It enables different levels of belt tensioning



\_\_ the machine has a control panel at the center of the table, making it easy for the operator to adjust level of the table or the speed abrasive belt



\_\_ the manual pad is ideal to adjust the welded edges to flex the abrasive belt and grind those areas