



TECHNICAL DATA			
MODEL	LED151	LED152	LED153
<b>Surface Planner</b>			
Table dimensions (mm)	1500x310	2100x400	2300x500
4 Knives cutter block speed (rpm)	4500	4500	4500
Motor power (hp/rpm)	2x1440	3x1440	5x1440
<b>Thickness Planner</b>			
Table width & maximum planning height (mm)	310x230	400x230	500x230
<b>Circular Saw</b>			
Saw table size (mm)	950x350	-	-
Sliding table size (mm)	550x450	-	-
Table & siding table dimensions (mm)	-	1100x470-260	1100x470+260
Motor power (hp)	2x1440	2x1440	2x1440
<b>Motorising Attachment</b>			
Table dimensions (mm)	550x290	550x290	550x290
<b>Spindle Moulder</b>			
Maximum size of tool (mm)	250	250	250
Vertical Stroke of spindle (mm)	140	140	140
Motor power (hp/rpm)	2x2800	2x2800	2x2800
<b>Beading Attachment</b>			
Moulding + beading capacity (mm)	20 to 60	20 to 60	20 to 60
Motor power for feeder	—	1x1440	1x1440



#### **Accessories and Tooling with the machine:**

- 4nos Planner blades {filed with the cutter block}
- 1 no. Rebating/grooving culler with changeable knives.
- Drills for making holes & mortising size 3/8
- Grinding attachment with grinding wheel and blade holder
- Grease gun & oil can.
- Pipe wench.
- Appropriate key and spanner set.
- One moulding tool (carbide tips)
- One collet for holding drills
- One plane and grooved roller for moulding
- One circular sawdiameter 300 mm