



MANUAL TILTABLE SPINDLE MOULDER

Model: TI 105 NOVA

TECHNICAL SPECIFICATIONS:

| | |
|--|--------------------------|
| Worktable Dimension | 1200x855 (1200x530mm) |
| Spindle moulder shaft tilting | 0°/+45° |
| Spindle moulder shaft height C.E diam 35 | 125mm |
| Spindle base projection from worktable | 2mm |
| Spindle base projection form worktable with interchangeable spindle | 38mm |
| Max. tool diameter retractable under worktable (45°) | 240x80(150x80)mm |
| External diameter of exhaust outlet (spindle moulder hood) | 120mm |
| External diameter outlet on base | 120mm |
| Motor Power | 7HP, 50Hz |



STANDARD SETTING:

- Manual tool-holder shaft lifting, complete with mechanical readout of working height
- Manual tool-holder shaft lifting, complete with mechanical readout of working angle
- Fixed spindle moulder fence (version with electrical protections complete with exhaust hood (max. tool diameter 240mm for TI105)
- 3500/6000/8000/10000 rpm, 50Hz spindle speed
- Electric speed display dial
- Emergency pushbutton
- Safety microswitch on motor access door
- Padlockable main switch
- Overload switch protection
- Auxiliary low voltage circuit (110 volt)
- Mechanical brake on main motor