



LAROSA

Hardware & Equip. Co. L.L.C

Machinery Consultant & Supplier Since 1996

(+971) 6 543 0053
sales@larosagroup.com
www.larosagroup.com

Industrial Area 2,
P.O Box : 41007,
Sharjah-U.A.E

SPINDLE MOULDER WITH TILTING SPINDLE MACHINE

Model: T55W ES



Powered spindle moulder unit positioning with digital display (in option for T55W)



90°÷45° spindle moulder backward tilting (in option for T55W).

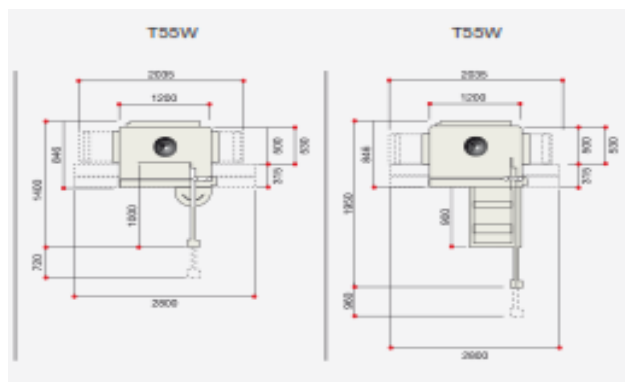
TECHNICAL SPECIFICATIONS:

Table dimensions	1200x605mm
Max. spindle working length	125mm
Spindle moulder unit tilting, in option for T55W	90÷45°
Spindle moulder speeds (50 Hz)	8000-1000rpm
Max. diameter of linear profiling tool	230mm
Max. tool diameter when tenoning, for T55W only (USA/Canada)	320 (300)
Max. diameter of tool lowered under table at 90°	230
Exhaust outlet diameter	120
Available motors	Standard
4kW 5,5HP 50Hz (4,8kW 6,6HP 60Hz) three-phase	Optional
5,5kW 7,5HP 50Hz (6,6kW 9HP 60Hz) three-phase	Optional
1,8kW 2,5HP 50Hz single-phase	Optional
3,6kW 4,8HP 60Hz single-phase	Optional

MAIN OPTION:

Tilting spindle moulder unit; Support frame complete with swinging arm support and telescopic fence; Tenoning working device and hood; Table extensions; Interchangeable spindle.

DIMENSION:



scm

woodworking technology

شركة لاروزا
للأدوات و المعدات الحديدية ذ. م. م

TOLL FREE : 800 527672