

## Sliding Table Panel Saw With Driven Scorer Model –P45 (Paoloni – Italian Make)

### Technical Specifications

Worktable Dimensions	1030x630 mm
Carriage Dimensions	3200x350 mm
Max Squaring Capacity with scoring unit	3350 mm
Cutting width on Parallel Fence	1300 mm
Tilting Blade Range	0 – 45 degree
Max Cutting Height with Blade d. 450 mm	155 mm
Max Cutting Height W. Blade at 450 (d.450 mm)	110 mm
Saw Rotation Speed	3000/3600/4200 RPM
Dust Extraction Outlet on Machine Bed	d. 120 mm
Noise Level Acc. EN27960 Standards	84.4-86.3 dB (A)
Scoring Motor Power	0.55kw (0.75HP)
Max Squaring Opening with stops	3200 mm

All specifications, dimensions & design characteristic are subject to change without prior notice.

## Sliding Table Panel Saw With Driven Scorer Model-S 200 (Paoloni – Italian Make)

### Specifications:

Blade tilting range	90°-45°
Max cutting height with blade d.300mm	100 mm
Max cutting height with blade at 450	68 mm
Max saw blade diameter/hole	300/30 mm
max scoring blade diameter/hole	120/20 mm
Saw rotation speed	4000 RPM
Driven scoring unit rotation speed	8000 RPM
Dust extraction outlet d.	100 mm
Max squaring capacity with scoring unit	2150 mm
Cutting width on parallel fence	1300 mm
Main motor power	4 kw (5.5HP) 50 Hz
Noise level acc. EN2760 standards	81.2-83.9 dB (A)
Scoring motor power	Kw0.55 (Hp0.75)
Max squaring opening with stops	3200 mm

All specifications, dimensions & design characteristic are subject to change without prior notice.

## Sliding Table Panel Sizing Saw

### ***Specifications:***

Max. Cutting length	3000mm
Main Blade Power	5.5 kw
Main Blade Speed	3800/5200 rpm
Scoring Blade Power	0.75 kw
Scoring Blade Speed	9000 rpm
Main Blade Diameter	(300 ~ 350) x 30mm
Scoring Blade Diameter	120 x 22 mm
Blade Tilts	0 ~ 45°
Weight (Appox.)	980 kg
Dimensions (L x W x H)	3120 x 3160 x 865mm)

All specifications, dimensions & design characteristic are subject to change without prior notice.