

Heavy-duty Tilting Arbor Circular Saw with 9' Sliding Table and Scoring unit

Model S 260

All PAOLONI saws come with ¾" Dado capacity and 10 year factory warranty on the sliding table.

Standard Equipment:

- 6.6 HP motor for connection at 230/460/3/60
- Driven scoring unit
- Magnetic starter with emergency stop
- Electric circuit according to UL specifications
- Overload protection
- Self braking motor
- Shaving hood
- Overarm guard
- Tilting arbor to 45°
- Rip fence
- Miter gauge
- Anodized aluminum sliding table, fences and profiles
- Cross cutting fence adjustable 90° to 45° in 2 positions
- 51" cut to right of blade
- Fully adjustable measuring scales
- 34" x 22" fixed table
- 102" x 13" sliding table dimensions
- Outfeed table extension
- Eccentric clamp
- ¾" Dado capacity
- Manual lock
- Service tools

Optional Equipment:

- Independent scoring unit motor 0.75 HP 3 phase
- Independent scoring unit motor 0.75 HP single phase
- Auxiliary fence with Miter gauge
- 4.8 HP, single phase motor
- 12" (300 mm Ø, 30 mm bore) saw blade Z 72, triple chip tooth
- Split scoring blade (120 mm Ø, 20mm bore), Z 2 x 12 saw blade

(Continued)

Model S260 (Continued)

Specifications:

- Maximum diameter of main saw blade: 12"
- Tilting arbor: 0° to 45°
- Main saw blade spindle diameter (Standard): 30 MM
- Maximum length of cut in front of main blade: 113"
- Maximum length of cut in front of scoring blade: 110"
- Maximum height of cut with 12" blade..... 3 7/8"
- Maximum height of cut with 12" blade at 45°: 2 1/2"
- Maximum rip with rip fence in position: 51" right of blade
- Speeds of main saw blade: 4000 RPM
- Fixed table size: 34" x 22"
- Sliding table size: 102" x 13"
- Shaving hood opening: 4 3/4"

Scoring Unit:

- Saw blade diameter: 4 3/4"
- Arbor diameter: 20 MM
- Speed: 8000 RPM
- .75 HP Motor (optional)

Overall Dimensions:

- Net weight: 1015 lbs.
- Gross weight: 1350 lbs.
- Packing size: 114" x 39" x 43"

Electrical requirements: 30.6 AMPS at 230 V

Dust collector requirements: 680 CFM

Noise Level: 81.2 – 83.9 Dba