

AUTOMATIC UPCUT MITER SAW Ø700/760 MM/ 28-30"



General Features

- Strong machine body
- Greater cutting range than other manufacturers
- Two-hands safety system
- Cutting at standard angles and any intermediate angles
- More powerful chip vacuum system with one manifold
- Saw blade rising speed is hydro-pneumatically adjustable
- Interior LED lighting
- Miter lock angles at 75°,60°,45°,30°,22.5°,15°,0° both left and right
- Pivoting range from -75° left to +75° right infinitely adjustable



✓ Standard

- 1 pc. 700/760 mm saw blade
- 2 pcs. vertical clamps
- 1 pc. Horizontal clamps
- Air blow gun
- Spray mist lubrication system
- Automatic opening for upcover

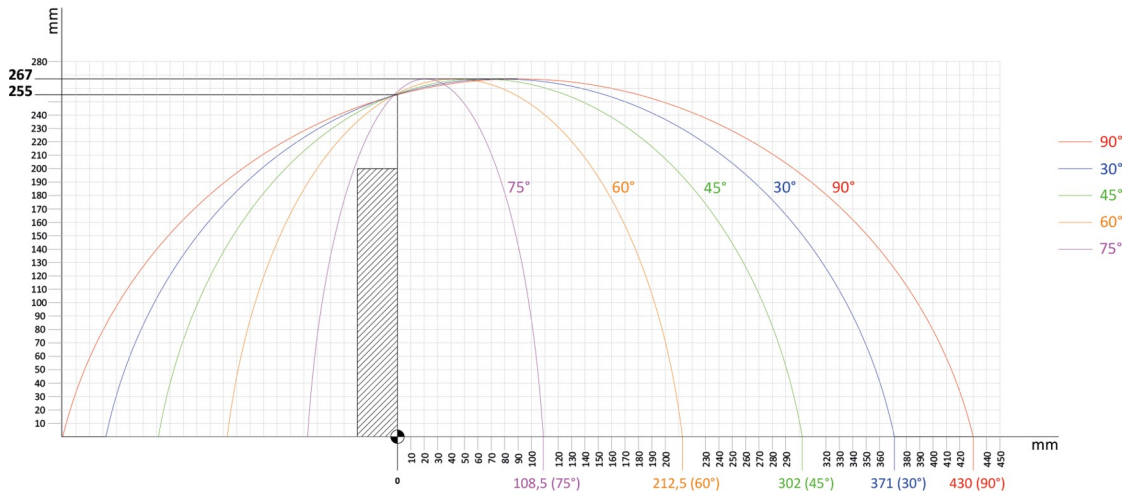
○ Optional

- Conveyor
- 1 pc. Horizontal clamp
- Chip collector manifold








AUTOMATIC UPCUT MITER SAW Ø700/760 MM/ 28-30"

Cutting Diagram - Ø700

Crater Ø700 mm

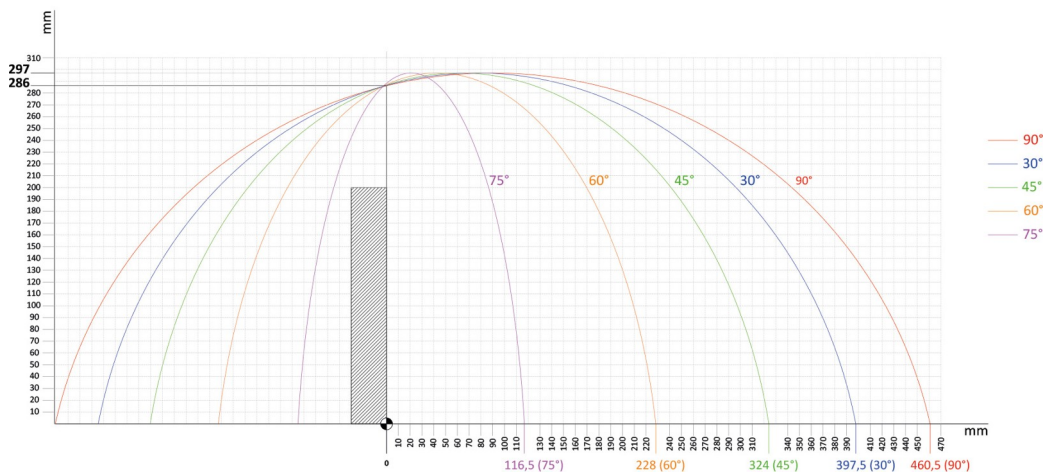


Technical Table A-700








 Cutting Motor	 Saw Dimension	 Saw	 Bar Air Cons.	 Packing Size	 Machine Size	 Machine Kg
5.5 kW, 7,5 Hp 400 V 3 Phase, 50/60 Hz	D=700 mm d=38 mm	2000 r.p.m	6-8 Bar 140 lt/min	W x L x H (cm) 162x145x195cm	W x L x H (cm) 205x174x169cm	650

Cutting Diagram - Ø760

Crater Ø760 mm



Technical Table A-760

 Cutting Motor	 Saw Dimension	 Saw	 Bar Air Cons.	 Packing Size	 Machine Size	 Machine Kg
5.5 kW, 7,5 Hp 400 V 3 Phase, 50/60 Hz	D=760 mm d=38 mm	2000 r.p.m	6-8 Bar 150 lt/min	W x L x H (cm) 162x145x195cm	W x L x H (cm) 205x174x169cm	660