

FLY 600 GE SERVO DRIVEN DOUBLE MITER SAW

The FLY 600 GE Double Miter Saw, is a fully servo driven, double miter back cut saw with a fixed left head and numerically controlled positioning right head. Angles and lengths are entered into the touch screen control which automatically positions the heads to the required angles and length with utmost precision. Cut angles can be set from 22.5°/90°/157.5° degrees and intermediate angles electronically. The machine is equipped with a Windows 10 based controls and industrial touchscreen controller for easy operator interface.

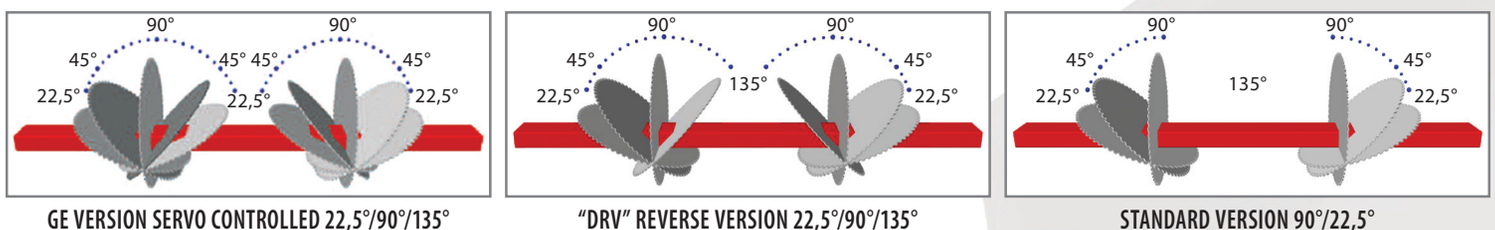


FLY 600 DRV SERVO DRIVEN DOUBLE MITER SAW

The FLY 600 DRV Double Miter Saw is a servo length positioned, double miter back cut saw with a fixed left head and numerically controlled positioning right head. Cut angles can be set by pneumatic actuators from 22.5°/90°/135° and intermediate angles utilize a manual set stop. The machine is equipped with a V8 touchscreen industrial CNC for easy operator interface.

FLY 600 S SERVO DRIVEN DOUBLE MITER SAW

The FLY 600 S Double Miter Saw is a servo length positioned, double miter back cut saw with a fixed left head and numerically controlled positioning right head. Cut angles can be set by pneumatic actuators from 22.5°/45°/90° and intermediate angles utilize a manual set stop. The machine is equipped with a V8 touchscreen industrial CNC for easy operator interface.



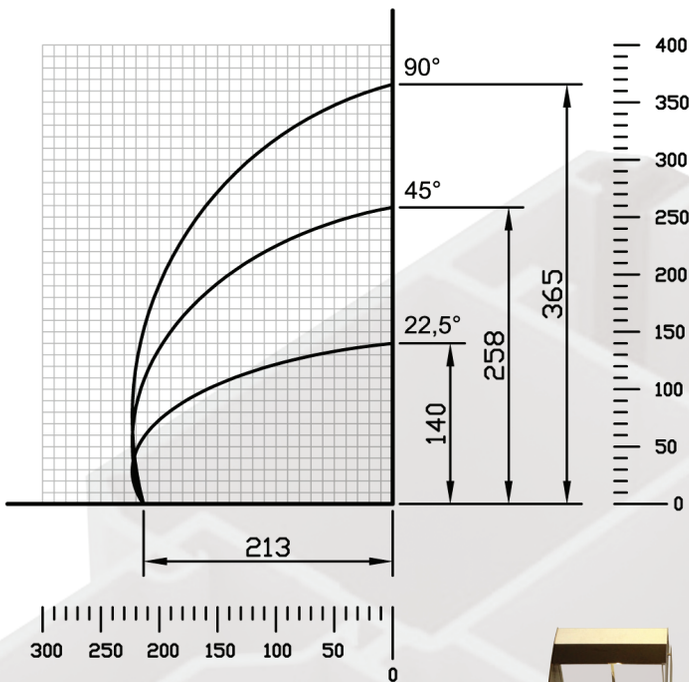
FLY 600 GE SERVO DRIVEN

COMPONENT SUPPLIED:

- N.2 Horizontal and N.1 Vertical clamps per head
- Cutting area completely protected
- Pneumatic mist spray
- Movable roller side support and air gun
- Cutting list capabilities
- TCT Saw blade Ø600 mm

OPTIONS:

- Windows 10 TouchScreen Control
- Dust extractor
- Intermediate pneumatic support
- Microdrop lubrication with pure oil
- Electronic caliper for profile height measuring
- Label printer
- 5 meters cutting length
- Extra clamp



Ingombro Overall dimensions - Abmessungen - Dimensões - Dimensões - Encombrement				Peso Weight - Gewicht - Poids	
	L	W	H		
4000	5640	2050	1930	Kg. 1920	
5000	6640	2050	1930	Kg. 2040	