

REMIX 550 DOUBLE COMPOUND MITER SAW FOR ALUMINUM AND PVC

The REMIX 550 double compound up cut miter saw with rising blades is designed for precision compound miter cuts with a fixed unit on the left side and motorized movable unit on the right side and pivoting range up to 140° outwards and up to 20° inwards and digital display, the unit delivers unsurpassed versatility.

It also has pneumatic tilting range inwards 90°/45° and is equipped with double acting vertical clamps, full protection of the saw blades movable side support of 2,5m, pneumatic spray mist lubrication and complete with 2 TCT Saw Blades of Ø550 mm, and N. 2 3 kW motors.



TECHNICAL SPECIFICATIONS:

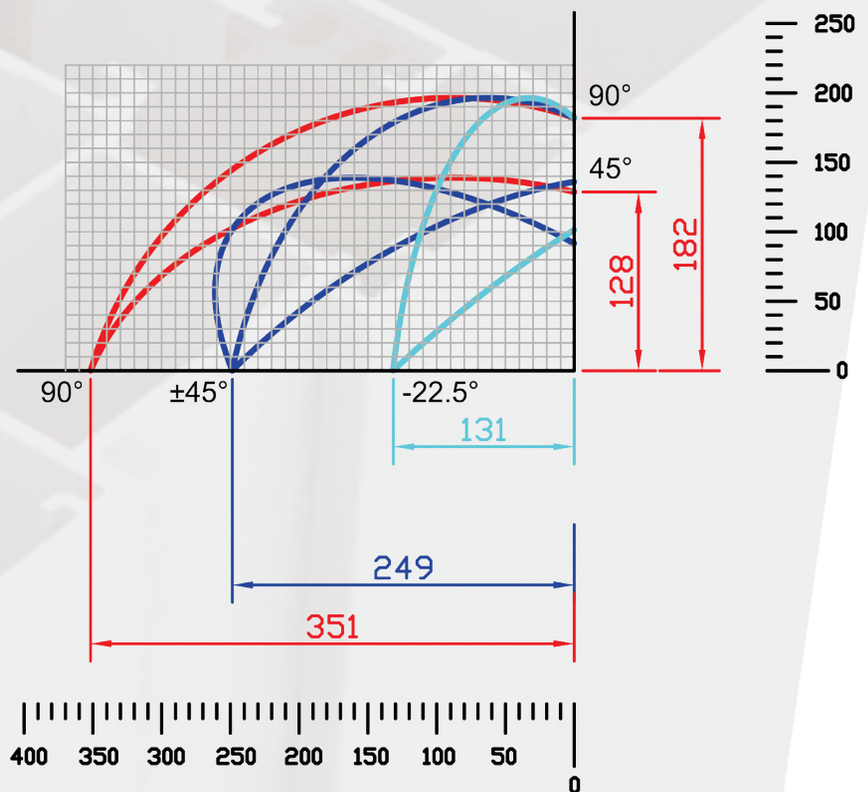
- Saw blades in TCT Ø550 mm
- Incremental Cutting
- Blade rising with hydro- pneumatic cylinder
- Blade rotation positioning angles 90° to 20° internal and from 90° to 140° external
- Blade tilting positioning angles from 90° to 45° internal
- Maximum cutting length: 4000 mm/ 5000 mm
- Over length cuts are possible with included software
- Minimum cutting length with heads at 90° is 500 mm
- Under minimum cuts are possible with included software
- Spray mist blade lubrication system
- Blade rotation, tilting and rising on precision bearings
- Mobile carriage movement by Digital Brushless Motor



REMIX 550 DOUBLE COMPOUND MITER SAW

COMPONENTS SUPPLIED:

- Vertical and horizontal clamps 1 ea. per head
- Cutting area completely protected
- Pneumatically actuated guards
- Pneumatic mist spray
- Movable roller side support
- Air gun
- Windows 10 TouchScreen CNC control
- Cutting list capabilities
- TCT Saw blade Ø550 mm



OPTIONS :

- Dust extractor
- Lubrication by micro drop with pure oil
- Label printer
- 5 meters cutting length
- Intermediate pneumatic support
- Extra clamp

| Ingombro Overall dimensions - Abmessungen - Dimensiones - Dimensões - Encombrement | | | | Peso Weight - Gewicht - Poids | |
|---|------|------|------|----------------------------------|--|
| | L | W | H | | |
| 4000 | 5910 | 1930 | 1700 | Kg. 2150 | |
| 5000 | 6910 | 1930 | 1700 | Kg. 2335 | |