

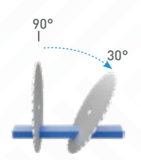
LEO X

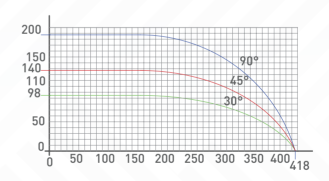
Automatic Radial Saw Ø 550 mm - 2 Axis Servo Controlled

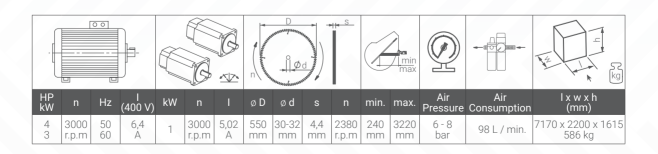




LEO-X, automatic Radial Saw with 2 axis servo controlled and 550 mm saw is ideal for cutting aluminum and PVC profiles with different angles and thickness. LEO-X designed for cutting wider profiles with the servo motion system, automatic positioning at all degrees between 90° and 30° allows for perfect cutting operation. Safety is a topmost priority for LEO-X together with the horizontal clamps and the vertical clamp along with profile protective shield which improve the cutting quality.









LEO X

Automatic Radial Saw Ø 550 mm - 2 Axis Servo Controlled



| FEATURES | |
|---|---------------------|
| Rapid angle positioning of heads with servo control at any angles between | between 90° and 30° |
| Maximum internal rotation angle | 30° |
| Maximum external rotation angle | 90° |
| Hydro-pneumatic cutting feed adjustment | • |
| Cemented carbide saw blade | 1 |
| Saw blade diameter | 550 mm |
| Saw blade motor power | 4 HP 3 kW |
| Cutting zone protection covers | • |
| Horizontal pneumatic clamps | • |
| Vertical pneumatic clamp | • |
| Spray saw cooling system | • |
| Digital adjustment saw blade travel distance | • |
| Saw blade travel speed adjustment | • |
| Barkod writer | • |
| Data transfer via remote network connection, ethernet and USB | • |
| 10" Touchscreen | • |
| Digital Conveyor | • |
| Vacuum cleaner for chips | 0 |
| Oz Machine Softcut (Cutting optimisation program) | 0 |

Standard
Opsiyonal