

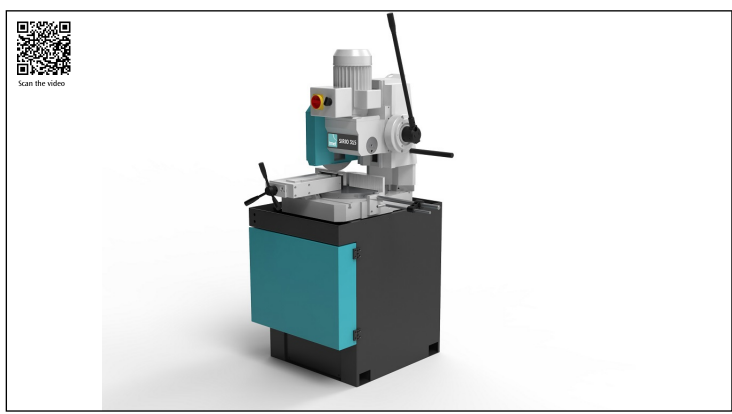
MACHINE MODEL

SIRIO 315

Heavy duty manual vertical saw

Short description

SIRIO 315 vertical descent disc sawing machine is the professional machine for cutting profiles and solids of high resistance steel. SIRIO 315 allows to cut from 0 ° to 45 ° right and from 0 ° to 60 ° left.



Round: 108mm - Square: 93mm - Rectangular: 150x90mm
Round: 108mm - Square: 93mm - Rectangular: 105x80mm
Round: 93mm - Square: 80mm - Rectangular: 75x90mm
Round: 108mm - Square: 93mm - Rectangular: 105x80mm
Round: 100mm - Square: 84mm - Rectangular: 140x80mm
40mm
315mm
1.5/1.8KW
17/33rpm
33/66rpm
401
920mm
327kg
800x900x1700mm



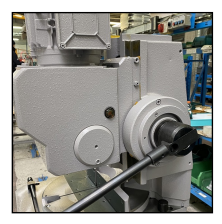
SIRIO 315

Features



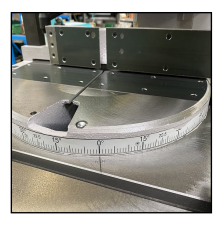
Vertical cutting

SIRIO 315 is a manual sawing machine and performs vertical cuts with circular blade



Stability

The SIRIO models have high structural stability to reduce vibrations and movements of the miter saw when cutting. The rigid vertical structure is in cast iron with a large surface of contact between the machine head and the structure to ensure even more solidity when in use



Adjustable stops

SIRIO 315 is equipped with a system with adjustable stops at 0 $^{\circ}$ and 45 $^{\circ}$, adjustable bar stop and graduated scale for other angles and maximum positioning precision.



Minimal lubrication system (Optional)

OPTIONAL

The lubrication system cancels the dispersion of the coolant without damaging or affecting the life of the blade. The system is equipped with a 1.3l tank and nozzle.



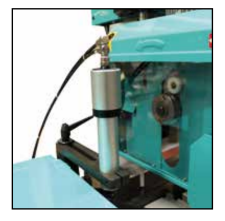
SIRIO 315



Pneumatic vice (Optional)

OPTIONAL

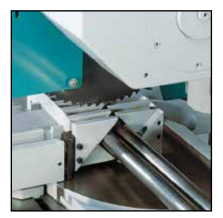
PNEUMATIC VICE (OPENING/CLOSING SYNCHRONYSED WITH THE HEAD MOTION)



Vertical vice (Optional)

OPTIONAL

Vertical vice (to be used coupled with pneumatic vice)



V jaws (Optional)

OPTIONAL

Two pairs of cast iron V jaws to fittings bundles and round bars (max diameter 85 mm.) with tools to mount them



Blade (Optional)

OPTIONAL

SIRIO 315 can mount blade of 40mm hole



SIRIO 315



Adapter to synchronize roller table/machine (Optional)

OPTIONAL

Adapter to synchronize the RTD/RTP table and the head motion



Connection for roller table (Optional)

OPTIONAL

Connection for loading/unloading table



Loading/unloading roller table 1st unit (Optional)

OPTIONAL

1st unit of roller conveyor compatible for both the loading and unloading sides. Length 2m, loading capacity 700kg.



Loading/unloading roller table following unit (Optional)

OPTIONAL

Following unit of roller conveyor compatible for both the loading and unloading sides. Length:2m, loading capacity:600kg.



SIRIO 315



Unloading roller table with metric rod 1st unit (Optional)

OPTIONAL

Measuring system for the output side consisting of the RTS roller table and mechanical measuring stop with millimetric rod in assembly kit (the roller table is sent separately and the RTM stop to be assembled). The measuring stop is completely foldable.



Unloading roller table with metric rod following unit (Optional)

OPTIONAL

Measuring system for the output side consisting of the RTS roller table and mechanical measuring stop with millimetric rod in assembly kit (the roller table is sent separately and the RTM stop to be assembled). The measuring stop is completely foldable. Following element for measurement over 2m.



Unloading table with digital reading and manual positioning (option@PTIONAL

Unloading table with digital reading and manual positioning, you can choose lenghts of 2mt., 4mt., 6mt., 8mt., 10mt., 12mt.....



Unloading roller table with length stop (optional)

OPTIONAL

Unloading roller table with length stop and selection of the lengths by means of a keyboard Available: -RTP3W30: Measuring length of 3m, 3 pedestals, max loading 3000kg; -RTP6w30: Measuring length of 6m, 5 piedestals, max loading 6000kg. etc..



SIRIO 315



Unloading roller table with digital reading and manual movement(O**pffotial**)AL

Unloading roller table with digital reading and manual movement. Available: - RTL3W30 Measuring lenght of 3m, 3 pedestals, max loading 3000kg; -RTL6KW30 Measuring lenght of 6m, 5 piedestals, max loading 6000kg. etc..



Pairs of V rollers (Optional)

OPTIONAL

Pairs of V rollers made in steel for tubes, max 6 pairs per each element 2 m long, to be used on machines with V jaws, without rollers cover (only for RTS) (not available together with RI-W30) Pair of containment vertical rollers 300 mm made in steel, max 2 pairs for each element



Vertical rollers (Optional)

OPTIONAL

Pair of containment vertical rollers 300 mm made in steel, max 2 pairs for each element 2 m long; to use without rollers cover (only for RTS) (not available together with RV-W30)