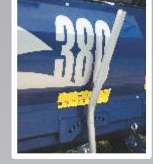
Enables cutting logs with a diameter of up to 25 cm and the splitting of sawn logs to a length of between 25 to 50 cm.



infeed conveyor - 2 m

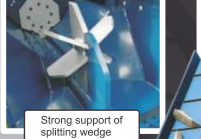


The height of the

splitting wedge is

adjusted with the holder

to best fit the size of the



RCA 380 has a length limiter to e set from 25-50 cm at 5 cm tages. During the infeed rocess, the lenght limiter plate proaches the log to be cut for approx.5 cm and returns to its nitial position after the infeed process is completed. This is to ensure the cut log to fall into he chute correctly without terfering with the sawbar.



Discharge conveyor (4m):

two stage telescope with automatic hydraulic belt straining. Continuous speed control of the conveyor belt.



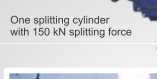
Lattice for sawdust

between the splitting wedge and conveyor.



Conveyor lifting /lowering winch









Technical Specification RCA 400joy and RCA 380

Length of Cut Log: 25 - 50 cm Max. Diameter of Log: 5 - 40 cm 10 - 38 cm Sawbar: Oregon 17", b=1,5 mm

Chain: 3/8" Oregon MULTICUT

Splitting Force: 150 kN - two splitting speeds

Length, Width, Height (Working Position): 140 cm x 610 x 315 (at 45° incline of the conveyor) 140 cm x 610 x 307 (at 45° incline of the conveyor)

Length, Width, Height (Transport Position): 140 cm x 235 (*232) x 248 (*221) 140 cm x 235 (*232) x 236 (*221)

*for container transport

Weight with Discharge Conveyor: 950 kg + 130 kg 900 kg + 130 kg Necessary Tractor Capacity: 30 kW (60 kW - for transport) Inbound P.T.O. Shaft Speed: 430 min⁻¹

Discharge Conveyor

Two stage telescope with automatic hydraulic belt straining

Length: 4 m Width: 43 cm Speed: Continuous speed control of the conveyor belt; 0 - 0,8 m/s Weight: 130 kg

Log Loader DM 1511:

Lifting Power: 4500 N Length, Width, Height: 184 x 130 x 90 cm Weight: 160 kg

Technical Data RN 3000

Drive: RCA hydraulic system Control: RCA controls Dimensions: 5440 x 2010 x 1495 mm (L x W x H) Weight: 700 kg Max. Dim of Processed Logs: 6 m Stock Deck Capacity: 3 t / up to 4 m³

RCA 380 E

Power unit: 11 kW, E - engine: 400 V/50 Hz, 2.910 min⁻¹ Weight with discharge conveyor: 1.100 kg + 130 kg

EP 12 - separate el.power unit (+12V - 25A)

Power unit: 11 kW, 380V, 1.500 min⁻¹ Inbound P.T.O. shaft speed: 430 min⁻¹ Weight: 197 kg

Sawdust extractor fan XE 10 (Hy)

With el. Engine (XE 10): 1,1 kW, 230 V With hydraulic motor (XE 10 Hy): Necessary hydraulic oil flow (optimal): 20 l/min Maximum hydraulic oil flow: 60 l/min RPM: 2860 min⁻¹ (XE 10); ~2700 min⁻¹ (XE 10 Hy) Preassure tube diameter: Ø 120 mm Weight: 39 kg (XE 10); 37 kg (XE 10 Hy)

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FIREWOOD PROCESSORS

RCA 380, 400 JOY



RCA 400 joy

Enables cutting logs with a diameter of up to **40 cm** and the splitting of sawn logs to a length of between **25 to 50 cm**.

RN 3000 2 possibilities - mobile or stationary LOG LOADER DM 1511 is foldable and can be simply transported with the RCA Log lifting control - on the operator`s side, Remote control - optional









4-way splitting wedge









Hydraulic lift of splitting wedges made of Hardox 450



The foldable infeed conveyor (2m)

Enables the forwarding of long and heavy logs



Hydraulic log holder

With the log holder, the log is kept in the steady position and prevented from (over) turning, which also enables the right fall of the last piece into the splitting chute.



The chain saw With high cutting speed 25m/s (12.000 min-1)

Cutting with the chain saw is quick

The cutting chain stops once cutting is complete (with the help of the clutch).

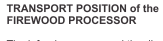


Two swinging laps remain in the horizontal position during cutting. Once the log is cut, the laps open and the log falls into the splitting



Joystick - ergonomic and simple control

All basic function buttons of the machine (left and right loading, cutting, setting of the splitting wedge height, etc.) are located on one single control stick.

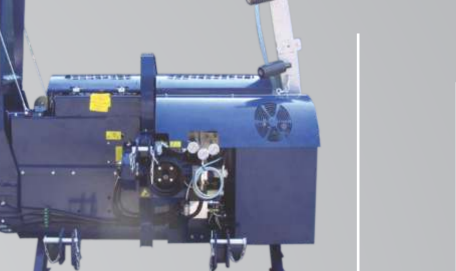


The infeed conveyor and the discharge conveyor lean against the machine and are



PROTECTING ROOF

Live log deck RN 3000 gives you continuous and efficient log access for your firewood processor to make the . complete operation of log processing smoother and the processor more productive.







Hydraulic Lenght Limiter

The lenght limiter is set from 25-50 cm at 5 cm stages.



Discharge conveyor (4m):

two stage telescope with automatic hydraulic belt straining. Continuous speed control of the conveyor belt. Adjustable conveyor speed button - on the operator's side

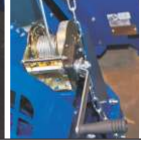
Option-RCA 400 joy TG with the slewing discharge conveyor

The conveyor has the possibility to move at an angle of 15° to the left and to the right, which enables filling of three pallets.



Lattice for sawdust

between the splitting wedge and conveyor.



Conveyor lifting /lowering winch

PATENTED SPLITING CYLINDER WITH 150 KN SPLITTING FORCE AND 2 SPLITTING SPEEDS The quicker stage cycle »splitting and return of the cylinder« takes 2,7 sec . Ir case higher splitting force is needed,, the machine switches into the lower speed automatically.



Main Cover With the opening of cover all basic functions stop.



Controls for log loader or RN, conveyor belt; STOP function



Oil cooler - STANDARD Ensuring reliable operation of the machine at higher temperatures



Sawdust extractor fan XE 10 Motor: 1,1 kW, 230 V; 2.800 min⁻¹



Sawdust extractor fan XE 10 Hy

