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PROFESSIONAL EQUIPMENTS FOR THE FIREWOOD PROCESSING

DISC PROCESSORS
With independent splitter
installed in Georgia (USA)
Studied to produce firewood from hard wood logs with variable diameters from 10 to 70 cm and lengths up to 21 m operated by 3 operators.


1-4-chain log loader, 10 m in lengt
2-2-chain log loader, 10 m length
3 - Chain saw for sectioning logs
4- Cut group TLA 18 , electric motor 75 kW 5-Drum sieve for the cleaning of the processed material
6-Unloading belt, $180^{\circ}$ adjustable
7-Vertical automatic splititing station TB 900 40 tons, 22 kW , for diameters up to 90 cm
8 -Horizontal splitting station, 40 tons, $18,5 \mathrm{~kW}$

- Splitting station, GENIUS grid, 30 tons, 22 kW

10- Cut disc 1800 mm for processing $\operatorname{logs}$ with diameters up to 70 cm


DISC PROCESSORS
With integrated splitter,
installed in France (Rhône)

Operated by 1 or 2 operators according to the real configuration.


DISC PROCESSOR
Customised equipment for firewood production, installed in Ukraine.

Studied to produce firewood from hard wood logs with variable diameters from 5 to 59 cm and lengths up to 6 m for charcoal production.

Modular solution operated by 3 to 11 operators



## Only cut

Firewood disc machines PROFESSIONAL 2.0, TLA and TL are the result of the technological development since the 00 s, when Pezzo processors with high production capacity.
This machine is conceived to process mixed wood with different diameters and lengths.
From the control panel the operator can choose the cutting length, manually or in automatic; he can also operate the log loader


After cutting, the logs fall in a cumulating $s$-shaped conveyor with closed meshes, which transfers them in front of the wood splitter.
Two operators guarantee the machine highest productivity. One operator only, who cuts first and then splits, obtains anyway a good production.
All machines are provided with all safety devices in compliance with the current regulations. It allows processing wood in a reliable, safe and effective way and guarantees high production capacity.







## TM - Cutting unit

The wide availability of large diameter logs, not suitable to be processed by the sawmill industry, brought the quality frewood by processing logs with diameters even larger than 1 meter. larger than 1 meter

This equipment is divided in: TM - CUTTING UNIT with a conveyor system to cut logs of any type.
The machine presents a large thickness ( 30 mm ) feeding cradle which can support logs with a length of 6 meters (longer on demand) and a max. diameter of 120 cm .
The logs, by means of a rear pushing unit, are pushed onto the chain saw unit and blocked there before being cut by a hydraulic guillotine system. The chain saw unit, sliding vertically, is driven by an electric motor with a power up to
22 kW . 22 kW .
A step-measurement system allows the electronic setting of the cut logs length. After the cut, a tilting surface, hydraulically moved, skids the cut logs on the feeding chain of the second unit, TB - SPLITTING UNIT.


TB - Splitting unit

TB - SPLITTING UNIT is equipped with an automatic vertical splitting system, able to process any type of logs, wit a in tor range varying from 300 to 1200 mm and a heigth range varying up to 500 mm .

This unit conceived to process large diameter logs has an adjustable pitch feeding and is driven by an electric motor 22 kW ; the splitting power can be 40 or 50 tons.
The machine has a closed-link feed chain, 1600 mm in length (longer on demand).


By means of this chain, the cut logs pass through the action of the splitting wedge. The dimensions of the output wood can be set electronically: The splitting section can vary according to the diameter and length of the log and to the loading type.
The TB splitting unit, in the 1200 mm version, produces 21 cubic meters of solid wood per hour, considering logs 250 mm long with $100 \times 100 \mathrm{~mm}$ section



## EQUIPMENT COMPONENTS

EQUIPMENT COMPONENTS
Logs loader
Accumulation and trasfert conveyors for cut wood

Logs loader, electro-welded structure hydraulically operated, with variable lengths according to the user's needs.

Depending on the type of wood to be processed, Pezzolato proposes the most suitable logs loader. It can be equipped with a variable number of chains, depending on the length of the material to be handled; with log separating system and with different loading system: C-shaped or with pushers or steps with alternating movement depending on the type of logs to be processed.



S-shaped conveyor to transport and accumulate the cut logs to the splitter, closed steel chain composed by high resistance metal link, pitch $100 \mathrm{~mm}, 1 \mathrm{~m}$ width
Also available with increased lengths to contain more material and feed more splitting stations.

Rubber belt conveyor to transport the cut logs to the splitter.


Accumulation and transfert conveyors for cut wood

| MODEL | Length* | Width | Material |  | Drive |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Transfert conveyor NAP45 | customizable | $600 / 800 \mathrm{~mm}$ |  | rubber | machine hydraulics |
| Accumulation and transfert <br> conveyor NAS 45 | $4,5 \mathrm{~m}$ | 1000 mm | Chain composed by high resistance metal link | machine hydraulics |  |
| Accumulation and transfert <br> conveyor NAS55 | $5,5 \mathrm{~m}$ | 1000 mm | Chain composed by high resistance metal link | machine hydraulics |  |

*Also available with increased lengths to contain more material and feed more splitting stations

## Splitting stations

## Vertical splitting stations

Regenerative system for cycle time reduction
Manual grid centering
Security-light-fence in order to speed up the loading with double startup system.
Possibility of automatic grid centering by laser device which measures the log diameter. It allows to work entering the program to use in order to change folds, according to operator's requests; automatic start of the splitting cycle.


Removable for maintenance operations and interchangeable splitting sector with 10 or 12 or 16 or 18 or 24 folds


GENIUS WEDGE splitting grid designed to obtain the firewood calibration in one single step, optimising logs diameter and minimising waste


- Independent wood splitting stations

| MODEL |  | 11 TON | 20TON | 27TON | 32 TON | 40TON | GENIUSWEDGE |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum splitting passage: | mm | 520 | 710 | 710 | 710 | 710 | 550 |
| Maximum splitting diameter: | mm | 400 | 550 | 550 | 550 | 550 | 450 |
| Splitting force: | Ton | 11 | 20 | 27 | 32 | 40 | 30 |
| Electric motor power: | kW | 7,5 | 15 | 15 | 18,5 | 18,5 | 22 |
| Cycle time: | S | 4 | 4 | 4,5 | 4,7 | 5 | 4,7 |

TB 600-900-1200
Automatic vertical splitting system to process wood logs of any kind.
Automatic feeding control for the regulation of the log dimensions

## VS 60

Manual hydraulic wood splitter with bowed wedge with 4 orbital knives to obtain 5 firewood blocks per cycle


- Vertical splitting stations

| MODEL |  | TB 600 | TB900 | TB 1200 | VS 60 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum log diameter: | mm | 300 | 300 | 300 | - |
| Maximum log diameter: | mm | 600 | 900 | 1200 | 700 |
| Splitting force: | Ton | 30 | 40 | 50 | 20 |
| Cut logs length: | mm | up to 500 | up to 500 | upto 500 | up to 500 |
| Electric motor power: | kW | 18,5 | 22 | 30 | 18,5 |
| Kindling minimum size: | mm | $20 \times 20$ | $20 \times 20$ | $20 \times 20$ | - |
| Duty-cycles/minute (stroke 500 mm ): | $\mathrm{n}^{\circ}$ | 10 | 8 | 8 | - |

## EQUIPMENT COMPONENTS

Conveyors for transferring and loading the processed material

Big thickness, vulcanized rubber
Fixed frame in electro-welded structure
Driven by the hydraulics of the machine

-Loading processed material conveyors

| MODEL |  | NE 60 | NE85 | NE100 | NE120 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length: | m | 6 | 8,5 | 10 | 12 |
| Width: | mm | 500/600* | 500/600* | 500/600* | 500/600* |
| Maximum discharge height: | m | 3 | 4,2 | 4,8 | 5,4 |
| * Recommended for logs long 500 mm |  |  |  |  |  |
| - Transfert processed material conveyors |  |  |  |  |  |
| MODEL |  |  | NPT3 |  | NPT4 |
| Length: |  |  | 3.5 |  | 5 |
| Width: |  |  | 600 |  | 600 |

## EQUIPMENT COMPONENTS

## Cleaning systems

## ROTARY DRUM SCREEN

Drum screener in electrowelded structure with hydraulic gear box. The machine is positioned with an inclination of $5^{\circ}$
Inclination ensures that with no screw conveyor but only
using rotary movement, the material moves towards the
discharge area after being perfectly screened.
It's suitable for cleaning any quantity of material received each passing.

## CLEANING ROLLERS

Cleaning rollers separate bark and residual sawdust from the logs. They can be applied to the conveyor belts carrying cut and split material.


Drum screener

| MODEL |  | 1400 A | 1400 B |  |
| :--- | :--- | :--- | :--- | :--- |
| Drum screener diameter: | mm | 1400 | 1800 |  |
| Drum lengh: | mm | 3200 | 3200 |  |
| Useful working length: | mm | 2500 | 2500 |  |
| Cleaning bar spacing: | mm | 40 | 40 |  |
| Electric motor power: | kW |  | 5 | 7,5 |

## EQUIPMENT COMPONENTS

## Saw-dust aspirator and pallet packer

## SAW-DUST ASPIRATOR

Saw-dust aspirator for distancing the dust from the machine It can be single or complete with the scraps separator and the collecting system in "big-bags" type.

## AUTOMATIC PALLET PACKER

Machine to pack the cut and split firewood on Europallets or on pallets $1000 \times 1000 \mathrm{~mm}$.
Fit for any conveyor; suitable for hand loading. Hydraulic system for the handling of the pallet: it compacts the product inside the bag and makes it steady for an easyy handling.

Saw-dust aspirator

| MODEL |  | AS3 | AS4 | AC4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electric motor: | kW | 3 | 4 | 4 |

Automatic pallet packer

| MODEL |  | 7501E | 7501G | 7502E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Drive: |  | 3 kW electric motor | Cut/split machine's <br> hydraulics | Cut/split machine's hydr <br> +electric motor 1.1 kW |
| Pallet dimensions: | $\mathrm{m}^{3}$ | 1,6 | 1,6 | 2 |
| Overall dimensions: | cm | $150 \times 225$ | $150 \times 225$ | $150 \times 225$ |





Attention to the customer and collaboration with special zed distributors around the world have both allowed us to achieve and consolidate our strong know-how and hav given us a better understanding of industrial user needs.

Pezzolato has been designing, building and deliverin large, fully customized systems for over twenty years.



TM 600 + TB 600

- Independent combined equipment

Fully hydraulic combined machine with automatic vertical splitting station for processing logs with diameters of up to 600 mm .

The TM 600 cutting system consists of a feeding system with 3 motorized rollers ( 600 mm between axes) and 1400 mm long toothed chain conveyor that moves the material to the chainsaw cutting unit able to cut logs with diameter of up to 600 mm .

The hydraulically controlled cutting unit can cut logs of variable length of between 200 and 500 mm . The cut logs

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The automatic vertical splitting station (TB 600) can process logs of any nature with diameters of between 300 process logs of
and 600 mm .

To produce fire starters, logs with diameters of less than 300 mm are acceptable, based on the length which must be a minimum of 50 mm

Feeding is electronically controlled depending on the size of the log required (minimum kindling size $20 \times 20 \mathrm{~mm}$ ) Push force of the wood splitter is 30 tons.

Productivity rate, with piston stroke of 500 mm , is 10 cycles per minute

## - Technical features

| Feeding logs chain length | mm | 1400 |
| :--- | :---: | :---: |
| Driven rollers for feeding logs | $\mathrm{n}^{\circ}$ | 3 |
| Maximum cutting diameter | mm | 600 |
| Minimum cutting length last cut | mm | 200 |
| Transferring cut logs infeed chain length | mm | 1600 |
| Maximum splitting diameter | mm | 600 |
| Minimum splitting diameter | mm | 300 |
| Splitting force | Ton | 30 |
| Maximum splitting height | mm | 500 |
| Kindling minimum size | mm | $20 \times 20$ |
| Electric engine power | kW | $2 \times 18,5$ |



Kindling production

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