## BLITZ ALVA 500



Double head electro-pneumatic sawing machine with automatic positioning and electropneumatic cutting angle control.


* Mobile head roller dimensions A + 3100


## Technical characteristics:

- Cutting angle from $22.5^{\circ}$ outwards to $90^{\circ}$ by pneumatic cylinders, with mechanical stops for intermediate angles
- 2 tungsten carbide $\varnothing 500$ saw blades
- Hole ø 32 with reduction ring
- Oleopneumatic advance of tungsten carbide blades (adjustable blade exit speed - quick return)
- Direct motor - tungsten carbide saw blade transmission
- Sawblade motors, three phase 3HP (2.208 Kw) - 2800 rpm 230/400V - 50Hz; 275/480V $-60 \mathrm{~Hz}$
- Ø 28 saw blade holding spindle
- First head fixed, second head mobile with automatic positioning
- Minimum cut between the two heads: 300 mm . (can be reduced with dedicated software)
- Maximum cut between the two heads: 4000, 5000 or 6000 mm depending on version supplied (can be increased with dedicated software)
- $90^{\circ}-45^{\circ}-22.5^{\circ}$ and intermediate angles obtained with stops at the front of the machine and protected from chips
- Cutting area guard kit
- Pneumatic vices, 3 horizontal and 2 vertical
- 3 m . mobile head roller table
- Cutting lubrication by atomiser
- Separate electrical and pneumatic cabinets, both placed vertically and for easy inspections
- Set up for forced evacuation of chips and fumes
- Large capacity scraps collection tank for easy collection
- Set up for the addition of the automatic scraps collection belt and the automatic chips collection belt
- Real time control of functions by PLC
- Membrane type keypad protected from chips and sawdust
- Working pressure: 7 bar


## CUTTING DIAGRAM



## STANDARD ACCESSORIES:

| $\mathbf{N}^{\mathbf{o}}$ | Description | Code |
| :---: | :--- | :---: |
| 2 | $\emptyset 500$ mm tungsten carbide saw blade |  |
|  | Cutting area guard kit | PR-25171 |
| 1 | Movable head roller table (3 Mt) |  |
|  | Horizontal and vertical vices |  |
|  | License for Mastercut (only for E-D version) |  |

## OPTIONALS:

SPECIAL VOLTAGE MOTORS/PLANET VERSION UL-CSA

| $\mathbf{N}^{\mathbf{o}}$ | Description | Code |
| :---: | :--- | :---: |
|  | Additional charge for special voltage and cycles <br> (Standard motor: 230/400V three-phase 50 Hz and 110/230V single-- <br> phase 50 Hz) | ZG-79250 |
|  | Additional charge for plant version UL-CSA <br> (The additional charge includes the plant with cables and special <br> components/measurement unit in inches) | ZG-79157 |

## OPTIONALS:

| Description | CODE | 500 A | 500 B | 500 C | 500 D | 500 E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Set of clamping supports no. 2 (profile type to be specified) | PU 21400 | $x$ | $x$ | $x$ | $x$ | $x$ |
| Additional horizontal vice. | PR-24760 | X | X | X | $\boldsymbol{X}$ | X |
| Fixed head roller table with vertical rolls, 3 Mt | PR-22077 | X | X | X | X | X |
| Fixed head roller table with vertical rolls, 4,2 Mt. | PR-25169 | $x$ | X | X | X | X |
| 1st Receding intermediate profile support | PR-24843 | X | X | X | X | X |
| $2^{\text {nd }}$ Receding intermediate profile support. (4-5 Mt.) | PR-24844 | $\boldsymbol{X}$ | X | X | X | X |
| $2^{\text {nd }}$ Receding intermediate profile support. (6 Mt.) | PR-25836 | X | X | X | X | X |
| Kit of receding external profile support (LH) for machines with 4-5 Mt. cutting length (to be fixed on the floor outside the machine). | PR-24304 | X | X | X | X | X |
| Kit of receding external profile support (LH) for machines with 6 Mt . cutting length. | PR-24845 | $x$ | $x$ | $x$ | $x$ | $x$ |
| Automatic profile height measuring device | PR-25994 |  | X | X | X | X |
| Micro-drop pure oil blade lubrication system | PR-25066 | X | X | X | X | X |
| Manual kit for under-size cuts | PR-25203 | X | X | X | X | X |
| Profile lifter roller kit | PR-26886 | X | $x$ | X | X | X |
| Cutting angle digital display (first and second head) | PR-26863 | X | X | X | X | $x$ |
| PC trolley | PR-26925 | X | X | $x$ | X |  |

## OPTIONALS:

| Description | CODE | 500 A | 500 B | $\begin{gathered} 500 \\ C \end{gathered}$ | 500 D | $\begin{gathered} 500 \\ E \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Software licence for shuttering and English-style door. | ZB-78145 |  | $x$ | $\checkmark$ |  |  |
| Software licence for glass and/or panel list. | ZB-78144 |  | X | $\checkmark$ |  |  |
| Software licence for special length cuttings and profile trimming for $45^{\circ}$ cuttings. | ZB-78148 | $\checkmark$ | $x$ | X | $x$ | X |
| Software licence for data transfer from office via floppy disk. | ZB-78147 | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Software licence for the conversion of datas not generated by FOM programs | ZB-78685 | $x$ | x | $x$ | $x$ | $x$ |
| Software licence for automatic step-by step cutting with photocells barrier. | PR-26022 |  | $x$ | $x$ | X | $x$ |
| Software licence for automatic step-by-step cutting with two-hand command key <br> (For non CZ version) | PR-26023 | $\checkmark$ | X | $x$ | $x$ | $x$ |
| Licence for MasterCut (office software) | ZP-26263 |  | X | X |  |  |
| Licence for software "Work" (Training course: Included) <br> Note: It is compulsory to buy the relevant file; included in the ProF2 price-list. <br> For the models " B " and " C " MasterCut is compulsory. | ZB-79170 |  | X | $x$ | $x$ | $x$ |
| Tele-service contract (single machine) Note:to be activated after the warranty expiry date (Valid for 12 months) | ZB-79239 |  |  |  | X | $x$ |
| Kit for tele-service with analogue line. Note: it includes modem and PC-anywhere | PR-26264 |  |  |  | $x$ | $x$ |

[^0]
## OPTIONALS:

| Description | CODE | $\mathbf{5 0 0}$ <br> $\mathbf{A}$ | $\mathbf{5 0 0}$ <br> $\mathbf{B}$ | $\mathbf{5 0 0}$ <br> $\mathbf{C}$ | $\mathbf{5 0 0}$ <br> $\mathbf{D}$ | $\mathbf{5 0 0} \mathbf{E}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Software licence for data transfer from office via cable | ZB-79806 |  | $\mathbf{x}$ | $\mathbf{x}$ |  |  |
| Label printing device | PR-24494 |  | $\boldsymbol{x}$ | $\boldsymbol{x}$ | $\boldsymbol{x}$ | $\boldsymbol{x}$ |
| Paper roll for printing device (nr. 800 labels) | ZD-75720 |  | $\boldsymbol{x}$ | $\boldsymbol{x}$ | $\boldsymbol{x}$ | $\boldsymbol{x}$ |
| PC+Display <br> Note: Operating System in English | ZA710549 |  |  |  | $\boldsymbol{x}$ |  |
| Software installation on pc supplied by the customer | ZH710239 |  |  |  | $\boldsymbol{x}$ |  |

REAR CHIP CONVEYOR BELT

| Description | CODE | $\mathbf{5 0 0}$ <br> $\mathbf{A}$ | $\mathbf{5 0 0}$ <br> $\mathbf{B}$ | $\mathbf{5 0 0}$ <br> $\mathbf{C}$ | $\mathbf{5 0 0}$ <br> $\mathbf{D}$ | $\mathbf{5 0 0}$ <br> $\mathbf{E}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Swarf conveyor belt - 4 Mt | PR-24967 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| Swarf conveyor belt - 5 Mt. | PR-24968 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| Swarf conveyor belt - 6 Mt. | PR-24969 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| Rear chip conveyor belt - 4 Mt. | PR-24848 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| Rear chip conveyor belt - 5 Mt. | PR-24849 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| Rear chip conveyor belt - 6 Mt. | PR-24850 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| Inclined conveyor belt. | XK-26674 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |

PACKING

| Description | CODE | $\begin{gathered} 500 \\ \text { A } \end{gathered}$ | $\begin{gathered} 500 \\ \text { B } \end{gathered}$ | $\begin{gathered} 500 \\ C \end{gathered}$ | $\begin{gathered} 500 \\ \text { D } \end{gathered}$ | $\begin{gathered} 500 \\ E \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crate packing 4 Mt . | FC-74860 | X | X | X | X | X |
| Crate packing, 5 Mt . | FC-74861 | X | X | X | $\boldsymbol{X}$ | X |
| Crate packing, 6 Mt. | FC-74862 | X | $\boldsymbol{X}$ | X | X | X |

$\boldsymbol{\nu} \Rightarrow$ Standard accessories.
$x \Rightarrow$ Optionals

Crate packing overall dimensions:


|  | A (mm) | B (mm) | $\mathbf{C}(\mathbf{m m})$ | $\mathbf{K g}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{m . 4}$ | 6170 | 1600 | 1670 | 158,00 |
| $\mathbf{m . 5}$ | 7710 | 1600 | 1670 | 184,00 |
| $\mathbf{m . 6}$ | 8170 | 1600 | 1670 | 225,00 |


[^0]:    $\boldsymbol{\checkmark} \Rightarrow$ Standard accessories. $\quad \mathbf{x} \Rightarrow$ Optionals

