WOODWORKING MACHİNERY(Ağaç işleme Makineleri) EDGE BANDING MACHINES(Kenar Bantlama Makineleri) DOOR MANUFACTURING MACHINES(Kapı İmalat Makineleri) ALUMINUM COMPOSITE PANELS PROCESSING MACHINES(Alüminyum Kompozit panel işleme makineleri) MILLING MACHINES(Freze Makineleri) PRESS MACHINE(Pres Makinesi)

SPARE PARTS(Yedek Parça)
WOOD TOOLS(Ahşap Araçlar)
CNC WOODWORKING MACHINE(Cnc Ağaç işleme Makineleri)

ADRESS ; Keresteciler Sanayi sitesi 5.A Blok No;6-8 Başakşehir- İstanbul / TÜRKIYE TÜRKIYE


Thev únsal
as woodimakina


D/ALG/AKIR/AN
KOMPRESÖR

## OZKAR MACHINE - EDGE BANDING MACHINE 0

## OZKAR KB-360

## 1 FUNCTIONS


$\sigma$
FATIH GRUP
M 人KiNへ

OZKAR MACHINE - EDGE BANDING MACHINE $\sigma^{\wedge}$

## - FUNCTIONS

## OZKAR KB-460



## OZKAR MACHINE - EDGE BANDING MACHINE



## PRE MILLING;

- HEAD ANDENDCUTTING;

TRIM
GROOVING

## OZKAR KB-760



# 7(FULL) FUNCTIONS 

- EXTRADUSTSUCTION


## INSIDE



## OZ ANADOLU - EDGE BANDING MACHINE $0^{\wedge}$

- TOPANDBOTTOM MILLING;
- POLISHING (BUFFING)


## KBM-1040

## 2 FUNCTIONS

7

OZ ANADOLU - EDGE BANDING MACHINE $\rightarrow 0$

TOP AND BOTTOM MILLING;

SCRAPING

- POLISHING (BUFFING)



## 3 FUNCTIONS

MヘKiNへ

## OZ ANADOLU - EDGE BANDING MACHINE $\Delta^{1} 0$

- HEADANDENDCUTTING

- TOPANDBOTTOM K B M-1055
- POLISHING (BUFFING)


## 3 FUNCTIONS

OZ ANADOLU－EDGE BANDING MACHINE $0^{\wedge}$
－HEADANDENDCUTTING
－TOPANDBOTTOM

## K B M－1060

 MILLING； SCRAPING－POLISHING（BUFFING）

## 1 FUNCTIONS



MヘKiNへ

## OZ ANADOLU - EDGE BANDING MACHINE

 010
## PRE MILLING

- HEAD ANDEND CUTTING
- TOPAND BOTTOM MILLING SCRAPING
- POLISHING (BUFFING)


## THUCTIONS

## K B M-1080



5

OZ ANADOLU - EDGE BANDING MACHINE $\sigma^{1}$

## KBM-1090



## ; FUNCTIONS

- HEAD ANDENDCUTTING RADIUSTRIM

TOP AND BOTTOM MILLING SCRAPING

- POLISHING (BUFFING)

OZ ANADOLU - CURVEDEDGE BANDING MACHINE 0

## C M-110


－HEADANDENDCUTTING
－TOPANDBOTTOM MILLING
－DISCRADIUS SCRAPING
－POLISHING（BUFFING）

## 4 FUNCTIONS



FATIH GRUP
MヘKiNへ

## AYZA MIZRAK - EDGE BANDING MACHINE

 0PREMILLING

## AYZABAND 4FR ULTRA

- HEADANDENDCUTTING
- TOPANDBOTTOM MILLING
- DISC RADIUS SCRAPING


## ; FUNCTIONS

- POLISHING (BUFFING)



## AYZA MIZRAK - EDGE BANDING MACHINE 0

## PLC SCREEN (10 INCH)



- PREMILIING
- HEADANDENDCUTTING


## AYZABAND 6

 TRIMTOP AND BOTTOM MILLING

- DISCRADIUS SCRAPING
- POLISHING (BUFFING)


## 6 FUNCTIONS



## AYZA MIZRAK - EDGE BANDING MACHINE 0

## PLC SCREEN (10 INCH)

## PREMILLING



HEAD ANDENDCUTTING
TRIM

- TOPAND BOTTOM MILLING
- DISCRADIUS SCRAPING
- POLISHING (BUFFING)
- GROOVING WITH JUMPING SYSTEM


FATIH GRUP
M 人KiN^


CLASSIC 3800


## AYZA MIZRAK - SLIDING TABLE SAW

 -

## GOLD 2800

## GOLD SERIES



FATIH GRUP

## AYZA MIZRAK - SLIDING TABLE SAW 0



## ANADOLU AMS－EDGE BANDING MACHINE 010

TOP AND BOTTOM
MILLING


RADIUS SCRAPING POLISHING（BUFFING）

## ELEGANT 3R



FATIH GRUP

## ANADOLU AMS - EDGE BANDING MACHINE 0

- HEAD ANDEND CUTTING
- TOPAND BOTTOM


MILLING
SCRAPING

- POLISHING (BUFFING)


## ELEGANT 4

## 1 FUNCTIONS

## ANADOLU AMS - EDGE BANDING MACHINE 0

- HEAD ANDENDCUTTING TOP AND BOTTOM

MILLING

- SOLVENT (SPRAYING)
- RADIUSSCRAPING
- POLISHING (BUFFING)


## ELEGANT 4S




里多 rip

## ANADOLU AMS - EDGE BANDING MACHINE 0

- HEADANDENDCUTTING
- TOPANDBOTTOM

MILLING SCRAPING

- POLISHING (BUFFING)
- GROOVING


## ELEGANT 5

## ; FUNCTIONS

## ANADOLU AMS - EDGE BANDING MACHINE 0

## PRE MILLING

- HEAD ANDEND CUTTING TOP AND BOTTOM

MILLING

- SOLVENT (SPRAYING)
- RADIUSSCRAPING


## ELEGANTGS

- POLISHING (BUFFING)


## 6 FUNCTIONS

## ANADOLU AMS - EDGE BANDING MACHINE 0

## PRE MILLING

- HEAD ANDEND CUTTING

TOP AND BOTTOM MILLING

- SOLVENT (SPRAYING)
- RADIUS SCRAPING


## ELEGANT 7S

GROOVING

- POLISHING (BUFFING)


## 7 FUNCTIONS

## ANADOLU AMS - CURVEDEDGE BANDING MACHINE

 $0^{\wedge}$- $380 \mathrm{~V}-3 \mathrm{PHASE}-50 \mathrm{HZ}$
- PNEUMATIC CONNECTION- 6 BARS
- WORKING PROCEDURE-HOT METHOD

- CRIMPING THICKNESS-0.4-3 MM
- CLAMPING HEIGHT-10 - 66 MM

E.K.50.R


## CURVED EDGE BANDING

## NEVÜNSAL- MINIFIX MACHINE 0



## NEVÜNSAL- MINIFIX MACHINE 0

## $3 \times 21$



## MINIFIX

FATIH GRUP

## NEVÜNSAL-MINIFIX MACHINE 0

## 4×21

TEKNIK ÖZELLIKLER
TECHNICAL SPECIFICATIONS

| Tabla Uzunluk Ebadi/Table Length Size | 190 cm |
| :--- | :--- |
| Delme Kapasitesi/Drilling Capacity | $32 \mathrm{mmx64mm}$ |
| Motor Gücu/Motor Power | $2.2 \mathrm{hp} 3000 /$ devicdlk |
| Agirlik/Weight | 900 kg |



## NEVÜNSAL- MINIFIX MACHINE 0

## 7X21



TEKNIK ÖZELLIKLER
TECHNICAL SPECIFICATIONS

| Tabla Uzunluk Ebadı/Table Length Size | 300 cm |
| :--- | :--- |
| Delme Kapasitesi/Drilling Capacity | $32 \mathrm{mmx64mm}$ |
| Motor Gücü/Motor Power | $2.2 \mathrm{hp} \mathrm{3000/devir/dk}$ |
| Ağırlık/Weight | 1600 kg |

## MINIFIX



OZTEMSAN - HINGE OPENING MACHINE



HMD 10840 'S DOUBLE MOTOR COMPLETE
PLANNING MACHINE


- MILLING HEIGHT-850 MM
- SHAFT DIAMETERS-3 MM
- MOTOR POWER-5.5 HP


## UF 2300



# MILLING MACIINE 



FATIH GRUP

## NETMAK－MILLING MACHINE

 $\longrightarrow 0$－MILLING HEIGHT－850 MM
－TABLE SIZE ：790X970 MM
－MOTOR POWER－3，2－4 HP


## FRS－900



# SACCULAR MILLING MACHINE 

FATIH GRUP

## NETMAK- THICKNESS MACHINE

## THICKNESS MACIINE



4400
KA-400-500-600


4 450

## К－ $\mathbf{4} 00$

| Table Size | $: 420 \times 790 \mathrm{~mm}$ |
| :--- | :--- |
| Max．Processing Width | $: 400 \mathrm{~mm}$ |
| Max．Machining Height | $: 250 \mathrm{~mm}$ |
| Max．Chip Removal | $: 8 \mathrm{~mm}$ |
| Number of Cutter Blades ： 4 |  |
| Cutter Blade Diameter | $: 110 \varnothing \mathrm{~mm}$ |
| Spindle Speed | $: 4500 \mathrm{rpm}$ |
| Pulling Speed | $: 7-14 \mathrm{~m} / \mathrm{min}$ |
| Cutter Motor Power | $: 5.5 \mathrm{HP} / 4 \mathrm{~kW}$ |
| Tractor Engine Power | $: 0.70-0.95 \mathrm{HP}$ |
| Table Engine＊ | $: 0.25 \mathrm{HP}$ |
| General Dimensions | $: 800 \times 1000 \times 1050 \mathrm{~mm}$ |
| Net Neliaht＊＊ | $: 620 \mathrm{kq}$ |

K－ $\mathbf{5 0 0}$

| Table Size | $: 520 \times 890 \mathrm{~mm}$ |
| :--- | :--- |
| Max．Processing Width | $\cdot 500 \mathrm{~mm}$ |
| Max．Machining teight | $: 250 \mathrm{~mm}$ |
| Max．Chip Removal | $: 8 \mathrm{~mm}$ |
| Number of Cutter Blades ： 4 |  |
| Spindle Speed | $: 4500 \mathrm{rpm}$ |
| Pulling Speed | $: 7-14 \mathrm{~m} / \mathrm{min}$ |
| Cutter Motor Power | $: 7.5 \mathrm{HP} / 5.5 \mathrm{KW}$ |
| Tractor Engine Power | $: 0.8-1.22 \mathrm{HP}$ |
| Table Engine＊ | $: 0.25 \mathrm{HP}$ |
| General Dimensions | $: 900 \times 1100 \times 1050 \mathrm{~mm}$ |
| Net weight＊＊ | $: 740 \mathrm{~kg}$ |

К А－600

| Table Size | $: 620 \times 990 \mathrm{~mm}$ |
| :--- | :--- |
| Max．Processing Width | $: 600 \mathrm{~mm}$ |
| Max．Machining Height | $: 250 \mathrm{~mm}$ |
| Max．Chip Removal | $: 8 \mathrm{~mm}$ |
| Number of Cutter | $: 4$ |
| Blades | $: 120 \mathrm{~mm}$ |
| Cutter Blade Diameter | $: 4500 \mathrm{rpm}$ |
| Spindle Speed | $: 10 \mathrm{HP} / 7.5 \mathrm{KW}$ |
| Pulling Speed | $: 0.8-1.22 \mathrm{HP}$ |
| Cutter Motor Power |  |
| Tractor Engine Power | $: 0.37 \mathrm{HP}$ |
| Table Engine＊ | $1000 \times 1100 \times 105$ |
| General Dimensions | $: m \mathrm{~mm}$ |
| Net weight＊＊ | $: 850 \mathrm{~kg}$ |

SPECIFICATIONS


| TEKNİK ÖZELLIKLER TECHNICAL DATA |  | FR 2000 | FR 2000 S | FR 2000 SA | FR 2000 IT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tabla Ebadı Table Size | mm | $1000 \times 750$ | $1000 \times 750$ | $1000 \times 750$ | $2000 \times 800$ |
| Tabla Tipi Table Type | T | Dũz Tablalı Foued Table | Arabalı Carage | Takviye Arabalı Adbed Cariage | Ilave Tablalı Adved Table |
| Tabla Yüksekliği <br> Table Height | mm | 850 | 850 | 850 | 850 |
| Mil Çapı Diameter of Spindle | omm | 30 | 30 | 30 | 30 |
| Pens Clamps | o mm | 14 | 14 | 14 | 14 |
| Mil Kursu Vertical Movement of Spindle | mm | 150 | 150 | 150 | 150 |
| Mil Morsu Taper of Spindle Morse | MK | 5 | 5 | 5 | 5 |
| Motor Gücũ Motor Power | $\begin{aligned} & \text { Kw } \\ & H P \end{aligned}$ | $\begin{aligned} & 5.5 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & 5.5 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & 5.5 \\ & 7.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.5 \\ & 7.5 \end{aligned}$ |
| Mil Devri RPM of Spindle | $\underset{/ p m}{d / d a k}$ |  | 4000-6000. | $8000 \cdot 10000$ |  |
| Genel Ölçüler Overall Dimensions | mm | $850 \times 1000 \times 1400$ | $850 \times 1000 \times 1400$ | $850 \times 1050 \times 1400$ | $850 \times 1950 \times 1400$ |
| Net Ağırlık Net Weight | kg. | 480 | 540 | 560 | 550 |



| TEKNIK ÖZELLIKLER TECHNICAL DATA |  | FR 2100 | FR 2100 S | FR 2100 SA | FR 2100 Tr |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tabla Ebadı Table Size | mm | $1200 \times 800$ | $1200 \times 800$ | $1200 \times 800$ | 2000880 |  |
| Tabla Tipi Table Type | $\uparrow$ |  | $\xrightarrow{\text { Aramalt }}$ |  | , inverobat |  |
| Tabla Yüksekligi Table Height | mm | ${ }^{850}$ | ${ }^{150}$ | ${ }^{\text {aso }}$ | ${ }^{850}$ |  |
| Mil Capi <br> Diameter of Soinale | -mm | 30, 35 | 30, 35 | 30/35 | 30, 35 | SPECIFICATIONS |
| Pens Clamos | omm | 14 | 14 | 14 | 14 |  |
| Mil Kursu <br> Vertical Movement of Spind | mm | 150 | 150 | 150 | 150 |  |
| Mil Morsu <br> Tiper af Sainale Morse | uk | 5 | 5 | 5 | 5 |  |
| Motor Gücù Moror Power | ${ }_{\text {kim }}^{\text {kim }}$ | 7.7 | 7.5 10 | ${ }_{7}^{75}$ | 175 |  |
| Mil Devri RPM af Spinale | ${ }^{\text {d chamem }}$ |  | 4000-600 | .000.8000 |  | $\bigcirc$ |
| Genel OICcūter Overad Oimensions | mm | 900x $1250 \times 1300$ | 900x1250x100 | 970x12081150 | 9502220x1130 |  |
| Net Ağriık | kg. | 600 | 850 | ${ }^{680}$ | 670 |  |

## HMZ BILSUN- DUST COLLECTOR

## - -

## DUST COLLECTOR

$2000 \mathrm{M} 3 / 4000 \mathrm{M} 3 / 6000 \mathrm{M} 3 / 8000 \mathrm{M} 3 / 10000 \mathrm{M} 3$


## HMZ BILSUN- DUST COLLECTOR



## HMZ BILSUN- DUST COLLECTOR

## DUST COLLECTOF

## 4000 M3 2.2 KW 3HP DOUBLE BAG



FATIH GRUP

## HMZ BILSUN- DUST COLLECTOR



6000M3 5.5KW 7,5 HP DOUBLEBAG

## DUST COLLECTOR



FATIH GRUP

# HMZ BILSUN- DUST COLLECTOR 



## 8000M3 7.5KW 10HP DOUBLEBAG

## DUST COLLECTOR



FATIH GRUP

## HMZ BILSUN- DUST COLLECTOR



### 10.000M3 11KW 15HP TRIPLE BAG

DUST COLLECTOR


FATіH GRUP

## HMZ BILSUN- DUST COLLECTOR

## DUST COLLECTOR


20.000 M 32 KW

DOUBLE MOTOR; LOWER HOPPER 10 BAGS


## SETKOM－AIR COMPRESSORS

## $\rightarrow \underbrace{4}$



## AIR COMPRESSORS

## （5 SETMスロM

## SETKOM- AIR COMPRESSORS 010

## SPECIFICATIONS

## AIR <br> COMPRESSORS

ÇIFT KADEMELI PISTONLU KOMPRESÖRLER / TWO STAGE PISTON AIR COMPRESSORS

| Code |  | $\xrightarrow{\text { un }} \mathrm{D}$ ( |  |  | 1 |  |  |  | $\begin{array}{\|l} \hline T V \\ R P M \end{array}$ |  | $\frac{2}{f a z}$ | ${ }^{2} 2$ |  |  | $\begin{array}{\|l\|} \hline \\ \hline \mathrm{Kg} \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Statioary | Lt/min | CFM | $\mathrm{m}^{3} / \mathrm{h}$ | Kw | Hp |  |  |  |  |  | Bar | PSI |  |  |
| SET 40/200-4 | 200 | 514 | 18.20 | 30.84 | 3 | 4 | 4900 | 2 | 1425 | 400 | 3 | 12 | 159 | 1330x610x1060 | 112 |
| SET 40/200-4MP | 200 | 514 | 18.20 | 30.84 | 3 | 4M | 4900 | 2 | 1425 | 230 | 1 | 12 | 159 | $1330 \times 610 \times 1060$ | 112 |
| SET 40/200-5.5P | 200 | 520 | 18.41 | 31.2 | 4 | 5.5 | 4900 | 2 | 1425 | 400 | 3 | 12 | 159 | $1330 \times 610 \times 1060$ | 112 |
| SET 40/300-4 | 300 | 514 | 18.20 | 30.84 | 3 | 4 | 4900 | 2 | 1425 | 400 | 3 | 12 | 159 | $1680 \times 500 \times 1030$ | 165 |
| SET 40/300-5.5P | 300 | 520 | 18.41 | 31.2 | 4 | 5.5 | 4900 | 2 | 1425 | 400 | 3 | 12 | 159 | $1680 \times 500 \times 1030$ | 170 |
| SET 40/300-4MP | 300 | 514 | 18.20 | 30.84 | 3 | 4 | 4900 | 2 | 1425 | 230 | 1 | 12 | 159 | $1680 \times 500 \times 1030$ | 165 |
| SET 40/400-4 | 400 | 514 | 18.20 | 30.84 | 3 | 4 | 4900 | 2 | 1425 | 400 | 3 | 12 | 159 | $1650 \times 650 \times 1250$ | 210 |
| SET 40/400-4MP | 400 | 514 | 18.20 | 30.84 | 3 | 4 | 4900 | 2 | 1425 | 230 | 1 | 12 | 159 | $1650 \times 650 \times 1250$ | 210 |
| SET 40/400-5.5P | 400 | 520 | 18.41 | 31.2 | 4 | 5.5 | 4900 | 2 | 1425 | 400 | 3 | 12 | 159 | $1650 \times 650 \times 1250$ | 215 |
| SET 50/500-5.5P | 500 | 653 | 23.12 | 39.18 | 4 | 5.5 | 5900 | 2 | 1160 | 400 | 3 | 12 | 159 | 1950x650x1250 | 230 |
| SET 50/500-7.5P | 500 | 700 | 24.78 | 42 | 5.5 | 7.5 | 5900 | 2 | 1160 | 400 | 3 | 12 | 159 | 1950x650x1250 | 230 |
| SET 60/500-7.5P | 500 | 827 | 29.28 | 49.62 | 5.5 | 7.5 | 6000 | 2 | 1325 | 400 | 3 | 12 | 159 | 1950x650x1250 | 23 |
| SET 60/500-10P | 500 | 860 | 30.44 | 51.6 | 7.5 | 10 | 6000 | 2 | 1325 | 400 | 3 | 12 | 159 | 1950x650x1250 | 235 |
| SET 70/500-10P | 500 | 1210 | 42.83 | 72.6 | 7.5 | 10 | 7000 | 2 | 1160 | 400 | 3 | 12 | 159 | 1950x650x1300 | 250 |
| SET 70/500-15YP | 500 | 1410 | 49.91 | 84.6 | 11 | 15 | 7000 | 2 | 1300 | 400 | 3 | 12 | 159 | 1950x650x1300 | 260 |
| SET $2 \times 50 / 750-2 \times 5.5 \mathrm{P}$ | 750 | 1306 | 46.23 | 78.36 | 2x4 | 2x5,5 | $2 \times 5900$ | 4 | 1160 | 400 | 3 | 12 | 159 | $2700 \times 650 \times 1300$ | 420 |
| SET $2 \times 60 / 750-2 \times 7.5 \mathrm{P}$ | 750 | 1654 | 58.55 | 99.24 | 2x5,5 | 2x7,5 | $2 \times 6000$ | 4 | 1325 | 400 | 3 | 12 | 159 | $2700 \times 650 \times 1300$ | 440 |

200 Litre depo hacimli kompresörlerimiz tekerleklidir.
FATін GRUP
M ^K $\mathrm{i} N \wedge$
 Arabic-Turkish- +90 $53323412 \overline{80}$

