







www.thor-italy.com

| | | | | | | | _ | _ | _ | | |
|---------------------------------------|---------------|----|--------------------------|--------------------------|--------------------------|------|-------------|--------|--------|--------|---------|
| | | | | | | fin. | | | | 1 | A 147 |
| | CUT | MO | DEL | Ton | CONTROLS | | POW | /ER SU | PPLY | | Page |
| | COI | MO | DEL | ion | CONTROLS | HVP | V.PF | EL | VS | Kombi | Page |
| | max 54 cm | | ALPINO | 6.5 - 8.5 | Exclusive THOR system | √ | | V | √ | | 06 - 07 |
| | max 54 cm | | MIGNON | 9 - 11 | Exclusive THOR system | √ | | √ | √ | √ | 08 - 09 |
| VERTICAL LOG SPLITTERS | max 104 cm | | FARMER | 13 - 15 - 18 | Standard | √ | √ √ √ | √ | | | 12 - 13 |
| VERTICAL LO | max 124 cm | | FARMER DIAVOLIK | 22 - 25 - 30 | Standard | | √ √ √ | √ | | √ | 14 - 15 |
| | max 124 cm | | MAGIK | 13 - 18 - 20 | Exclusive THOR system | | √ √ √ | √ √ | √ √ | √ √ | 22 - 25 |
| | max 123 cm | | DIAVOLIK STOP and GO! | 25 - 30 | Exclusive THOR system | | √ √ | √ | | √ | 26 - 27 |
| VERTICAL and HORIZONTAL LOG SPLITTERS | max 104 cm | | FARMER MULTIUSE | 13 - 18 | Standard | | | | √ √ | | 32 / 34 |
| VERTICAL and | max 115 cm | | MAGIK MULTIUSE | 16 | Exclusive THOR system | | | √ | √ | | 33 - 34 |



| Wa | Carlo " | | THE YES | | Dist | 44 | | MAT | The said | 1 |
|-------------|-----------------|-----|---------------|----------|--------------|------|----|-----|----------|---------|
| CDI | ITTING DIAMETER | MOI | DEL | CONTROLS | POWER SUPPLY | | | | | Page |
| SPL | ITTING DIAMETER | MOL | JEL | CONTROLS | HV | V.PF | EL | VS | Kombi | Page |
| | max Ø 28 cm | | KATANA 700 | Standard | | √ | V | √ | | 40 - 41 |
| SAW BANCHES | max Ø 30 cm | | KATANA 750 | Standard | | √ | V | √ | V | 42 - 43 |
| | max Ø 30 cm | | TANDEM | Standard | √ | √ | √ | | V | 44 - 45 |

LEGEND

























CERTIFICATIONS

In addition to the due and natural CE certification required for all products distributed in Europe, **THOR** guarantees to its buyers the certainty and absolute guarantee of its machinery with the quality seal of some of the most prestigious brands in Europe.







04

EL Electric engine



HVPDetached pump









SPLITTING FORCE **6.5 - 8.5 ton**





SPLITTING DIAMETER **max 50 cm**



CONTROLS

System-LEADER

With the **System-LEADER** controls you can carry out the cutter approach stroke and center the logs while the cutter is in motion with both hands free by using the pedal. Once the log is centered and blocked in the desired position the two control levers are used to split the log.















SPLITTING FORCE

9 - 11 ton



max 54 cm







Hydraulic vertical log splitters

«ALPINO

Mod. 6.5 ton Mod. 8.5 ton





MIGNON ECO/PROF

Mod. ECO 9 ton Mod. PROF 11 ton













| MODEL | | | ALP | INO | | | | | |
|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--------------------|--|--|--|
| Splitting force | 6.5 | ton | 8.5 ton | | | | | | |
| Adjustable cutter stroke | 50 | cm | | 50 cm | | | | | |
| Min Max. splitting diameter | 5 - 4 | 0 cm | | 5 - 50 | 0 cm | | | | |
| Hydraulic oil tank | 6 | lt | | 6 | It | | | | |
| Lateral log support extensions (EN 609-1:2017) | | | | | | | | | |
| Fall arrest guards (EN 609-1:2017) | | | | | | | | | |
| Controls as standard (Exclusive THOR system) | LEA | DER | LEADER | | | | | | |
| ITEM No. | 65.100 | 65.101 | 85.100 | 85.101 | 85.102 | 85.103 | | | |
| Power supply EL = electric, HVP = tractor, VS = petrol | EL 230 Volt | EL 400 Volt | EL 230 Volt | EL 400 Volt | VS 3200 rpm | HVP 540 rpm | | | |
| Power required (HP / kW) | 2.5 / 1.85 | 2.5 / 1.85 | 2.5 / 1.85 | 4/3 | 5/3.8 | 15 / 11 | | | |
| Working pressure (bar) DP= double pump | 230 | 230 | 250 / DP | 250 | 250 | 250 | | | |
| 1st cutting speed (cm/sec) | 3.2 | 3.2 | 10 | 5.3 | 4.5 | 7,5 | | | |
| 2 nd cutting speed (cm/sec) | | | 1.8 | | | | | | |
| Return speed (cm/sec) | 15.2 | 15.2 | 12.3 | 36 | 30 | 36 | | | |
| Rear controls coverage | 0 | 0 | • | • | | | | | |
| Full wheels (Ø mm) | 200 200 | | 250 | 250 | 250 | 250 | | | |
| Working dimensions ($W \times L/H = 156 cm$) | 116 x 70 | 116 x 70 | 116 x 70 | 116 x 70 | 116 x 100 | 116 x 100 | | | |
| Weight (kg) | 106 | 106 | 112 | 115 | 118 | 122 | | | |
| Price | | | | | | | | | |

Shipping Dimensions / Weights: pages 36-37

■ = Included as standard // □ = Not available

| OPTIONAL ACCESSORIES | | |
|----------------------|--------------|------------|
| Description | Lifting hook | 60° cutter |
| Item No. | 845.201 | 800.087.K |
| Price | | |

A targeted choice for every family!



www.thor-italy.com















| MODEL | М | IGNON EC | :0 | MIGNON PROF | | | | | |
|--|-----------------------|-----------------------|--------------------------|--|-----------------------|--------------------------|--------------------|------------------------------|--|
| Splitting force | | 9 ton | | | 11 ton | | | | |
| Adjustable cutter stroke | | 50 cm | | | 50 cm | | | | |
| Min Max. splitting diameter | | 5 - 50 cm | | | | 5 - 60 cr | n | | |
| Lateral log support extensions (EN 609-1:2017) | | | | | | | | | |
| Fall arrest guards (EN 609-1:2017) | | • | | | | | | | |
| Hydraulic oil tank | 8.7 | 5 lt | 9 lt | | | 9 lt | | | |
| Controls as standard (Exclusive THOR system) | Ž | EADER | 7 | LEADER | | | | | |
| ITEM No. | 23.100 | 23.101 | 23.102 | 23.110 | 23.111 | 23.112 | 23.113 | 23.115 | |
| Power supply EL = electric, HVP = tractor, VS = petrol | EL 230 Volt | EL 400 Volt | VS 3200 rpm | EL 230 Volt | EL 400 Volt | VS 3200 rpm | HVP 540 rpm | Kombi EL 400 V+HVP | |
| Power required (HP/kW) | 3/2.2 | 4/3 | 7/5 | 3/2.2 | 5.5 / 4 | 9/6.7 | 17 / 12.5 | 5.5 / 4 - 17 / 12.5 | |
| Working pressure (bar) DP = double pump | 250 | 250 | 250 | 240 / DP | 240 | 230 | 240 | 250 | |
| 1st cutting speed (cm/sec) | 4 | 5.3 | 4.8 | 7.9 | 7.2 | 4.7 | 6 | 7.2 - 10 | |
| 2 nd cutting speed (cm/sec) | | | | 1.4 | | | | | |
| Return speed (cm/sec) | 25 | 36 | 32 | 8.6 | 16 | 12.5 | 16 | 16 - 16 | |
| Full wheels (Ø mm) | 300 ■ | 300 ■ | 300 ■ | 300 ■ 300 ■ * 200 ■ 200 | | | | 200 ■ | |
| Pneumatic wheels (Ø mm) | * | * | * | * * 400 ■ □ □ | | | | | |
| Working dimensions $(W \times L/H = 156 \text{ cm})$ | 125 x 80 | 125 x 80 | 125 x 90 | 125 x 80 125 x 80 125 x 100 125 x 75 125 x 8 | | | | | |
| Weight (kg) | 153 | 153 | 160 | 158 | 158 | 181 | 155 | 179 | |
| Price | | | | | | | | | |

Shipping Dimensions / Weights: pages 36-37

| OPTIONAL ACCESSORIES | | | | |
|-------------------------|--------------|------------|------------------|------------|
| Description | Lifting hook | 60° cutter | Pneumatic wheels | Side hoist |
| Item No. | 845.201 | 800.113.K | 810.025.K | 810.039.K |
| Price | | | | |



Powerful, safe and persistent! A choice of quality and prestige.













V.PF Fixed PTO pump



V.PF Fixed PTO pump external tank





13 - 15 - 18 ton

SPLITTING FORCE







CONTROLS **Standard**

LOG FIXING DEVICE **FIXING WOOD**

SPLITTING FORCE 25 - 30 ton



V.PF Fixed PTO



Electric

Kombi Electric + Tractor

SPLITTING HEIGHT max 124 cm



SPLITTING DIAMETER max 100 cm



CONTROLS **Standard**



22 ton MODEL:

- Cast iron G2 single pump



25 and 30 ton MODELS

- Winch <u>optional</u>

- Aluminum / Cast iron G3 single pump for V.PF model

- Aluminum / Cast iron double pump for EL model





FARMER Jamily

Hydraulic vertical log splitters

«FARMER



FARMER / DIAVOLIK

■ = Included as standard // □ = Not available







max 90 cm



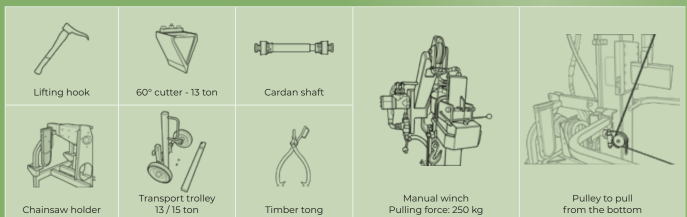




| MODEL | | | FAR | MER | | | | |
|---|-----------------------|-----------------------|---------------------|--------------------------|--------------------------|--------------------------|--|--|
| Splitting height / Cutter stroke | | 104 cm | /94 cm | | 104 cm / 94 cm | | | |
| Max. splitting diameter | | 70 | cm | | 90 | 90 cm | | |
| Hydraulic oil tank | | 22 | 2 lt | | 22 lt | 37 lt | | |
| Splitting force | | 13 1 | ton | | 15 ton | 18 ton | | |
| ITEM No. | 37.103 | 37.104 | 37.101 | 37.102 | 39.102 | 39.110 | | |
| Power supply EL = electric, HVP / V.PF = tractor | EL 230 Volt | EL 400 Volt | HVP 540 rpm max. | V.PF 540 rpm max. | V.PF 540 rpm max. | V.PF 540 rpm max. | | |
| Power required (HP / kW) | 3/2.2 | 5.5 / 4 | 23 / 17 | 23 / 17 | 23 / 17 | 25 / 18 | | |
| Working pressure (bar) DP = double pump | 260 / DP 260 260 260 | | | | 250 | 280 | | |
| 1st cutting speed (cm/sec) | 6.7 | 6 | 9 | 9 | 7 | 7 | | |
| 2 nd cutting speed (cm/sec) | 21.4 | 19 | 28 | 28 | 16 | 16 | | |
| Return speed (cm/sec) | 10 | 9 | 13.1 | 13.1 | 12.7 | 12.7 | | |
| Rotation speed in rpm | 2800 | 1400 | 450 | 450 | 450 | 450 | | |
| Pneumatic wheels (Ø mm) | 400 ■ | 400 ■ | | | | | | |
| 3-point connector 1st - 2nd cat. | 0 | | | | | | | |
| Working dimensions $(W \times L/H = 263 \text{ cm})$ | 113 × 100 | 113 × 100 | 113 x 125 | 113 x 125 | | | | |
| Weight (kg) | 316 | 316 | 300 | 315 | 333 | 380 | | |
| Price | | | | | | | | |

Shipping Dimensions / Weights: pages 36-37

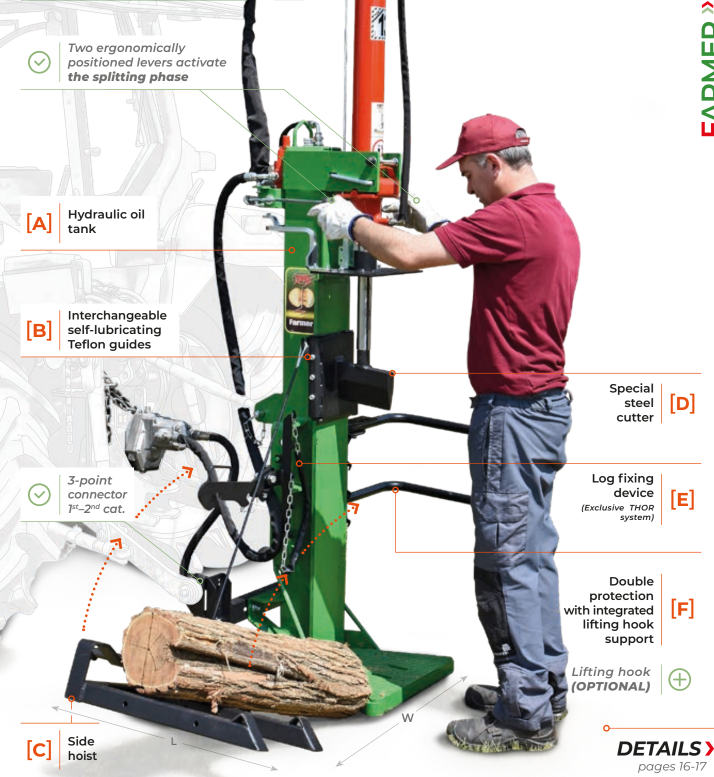
OPTIONAL ACCESSORIES (For descriptions and technical data see pages 18-19)





A convenient, simple... and reliable choice!





■ = Included as standard // □ = Not available







100 cm

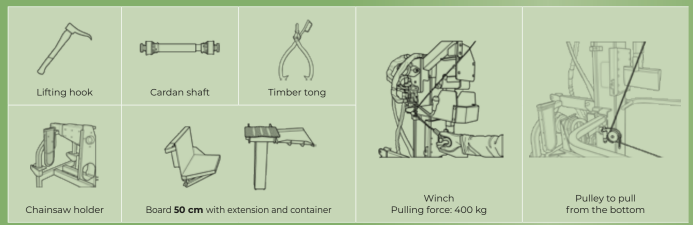




FARMER DIAVOLIK

| MODEL | Farmer-DIAVOLIK | | | | | | | |
|---|--------------------------|--------------------------|--------------------------|-----------------------|--------------------------------|--|--|--|
| Splitting height / Cutter stroke | 124 cm / 114 cm | | | | | | | |
| Hydraulic oil tank | 38 lt (Inte | rnal tank) | | 85 lt (External tank | :) | | | |
| Splitting force | 22 ton | 25 ton | | 30 ton | | | | |
| ITEM No. | 47.100 | 45.100 | 45.101 | 45.102 | 45.103 | | | |
| Power supply EL = electric, V.PF = tractor, Kombi = EL + V.PF | V.PF 540 rpm max. | V.PF 540 rpm max. | V.PF 540 rpm max. | EL 400 Volt | Kombi EL 400V + V.PF | | | |
| Power required (HP / kW) | 30 / 22 | 46/34 | 50/37 | 7.5 / 5.5 | 7.5 / 5.5 - 50 / 37 | | | |
| Working pressure (bar) DP = double pump | 350 | 265 | 315 | 315 / DP | 315 (DP x EL) | | | |
| 1st cutting speed (cm/sec) | 7 | 8 | 8 | 8 | 8 - 8 | | | |
| 2 nd cutting speed (cm/sec) | 16 | 16.8 | 16.8 | 17.4 | 17.4 - 16.8 | | | |
| Return speed (cm/sec) | 12.7 | 14.6 | 14.6 | 15.1 | 15.1 - 14.6 | | | |
| Rotation speed in rpm | 450 | 450 | 450 | 1400 | 1400 / 450 | | | |
| 3-point connector 1 st - 2 nd cat. | | • | • | • | • | | | |
| Wheels (Ø mm) | | - | | | | | | |
| Working dimensions (W x L / H = 316 cm) | 110 x 140 | 110 x 140 | 110 x 140 | 110 x 140 | 110 x 140 | | | |
| Weight (kg) | 595 | 578 | 675 | 680 | 705 | | | |
| Price | | | | | | | | |

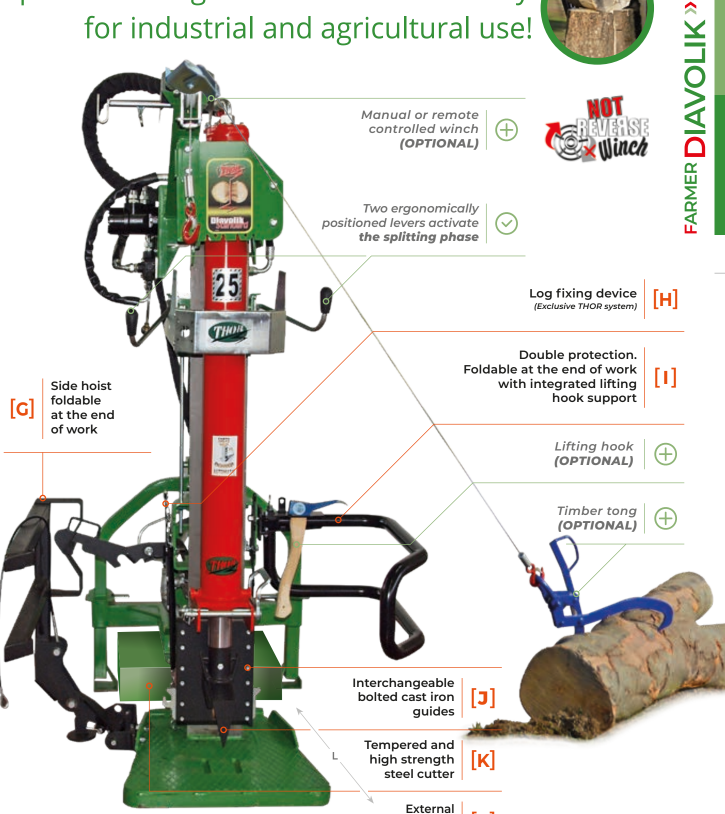
OPTIONAL ACCESSORIES (For descriptions and technical data see pages 18-19)





Splitter with high sturdiness and stability for industrial and agricultural use!





hydraulic oil tank (Only for 30 ton model)



THAT MAKE THE DIFFERENCE



Internal Hydraulic oil tank, incorporated in the frame / (13 - 15 - 25 ton)

External hydraulic oil tank / (18 - 30 ton)

Double speed as standard

Interchangeable self-lubricating Teflon guides / (FARMER)
Interchangeable bolted cast iron GS400 guides / (DIAVOLIK)



Side hoist for logs included, foldable at the end of work, to minimize the overall dimensions of the machine in the restin phase, mounted on the left side of the machine, with double function of fall-protection for logs (EN 609-1:2017)

Log fixing device (Exclusive THOR system)

While both hands of the operator are engaged on the control levers, the log is held in place by a temporary fixing device which unlocks automatically during the splitting phase by releasing the spring when it comes into contact with the cutter.

ATTENTION:

this device can also be mounted on log splitters not manufactured by us.

Special steel cutter / (FARMER)

Tempered and high strength steel cutter / (DIAVOLIK)6° inclined cut for a greater penetration and less effort

FIXING WOOD - Log fixing device

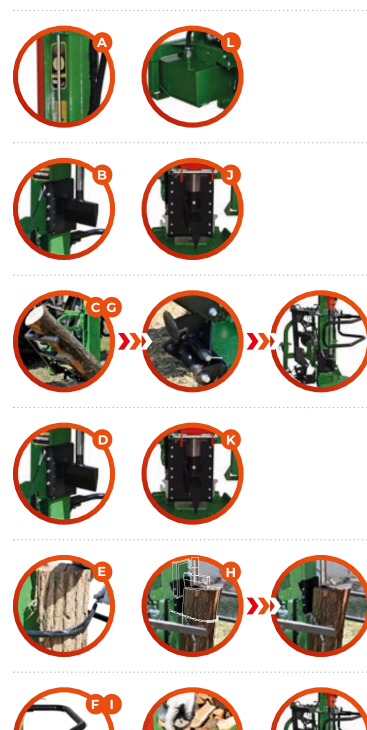
(Exclusive THOR system)

Double protection, foldable at the end of work, mounted on the right side of the machine for long and short logs (EN 609-1:2017). Lifting hook support *(OPTIONAL)* integrated in the protection.





| [A]+[L] | [A]+[L] |
|---------|---------|
| [B] | [5] |
| [c] | [G] |
| [D] | [K] |
| [E] | [H] |
| [F] | [1] |



FARMER // *** OPTIONAL



DO YOU NEED A CUSTOMIZED CONFIGURATION ...?

| FARMER | Item No. | Tractor | Electric | PRICE |
|---------------------------------|-----------|---------|----------|-------|
| Lifting hook | 845.201 | * | * | |
| 60° cutter (13 ton) | 845.056.K | * | * | |
| Cardan shaft | 600.059 | * | _ | |
| Chainsaw holder | 845.202.K | * | | |
| Transport trolley (13 / 15 ton) | 845.084.K | * | | |
| Manual winch | 845.159.K | * | | |
| Timber tong | 845.204 | * | | |
| Pulley to pull from the bottom | 845.205.K | * | | |

***** = Optional **/**/ □ = Not available





The innovative exclusive THOR system "NOT REVERSE Winch" allows the drum to stop automatically when the cable is completely unwound or when it is completely rewound, without operating errors.

TECHNICAL DETAILS

- Hydraulic power supply from an existing plant.
- Manual control valve with automatic cable outlet.
- Cable with hook included.
 Terminal equipped with safety lock.
- 180° rotating pulley included.

Attention! This winch can also be mounted on the log splitters of our previous versions or on log splitters not manufactured by us.

ACCESSORIES



CHOOSE BETWEEN OPTIONAL ACCESSORIES!

| 1 | | | | | |
|--|-----------|---------|----------|-----------|-------|
| PARMER DIAVOLIK | Item No. | Tractor | Electric | Kombi | PRICE |
| Lifting hook | 845.201 | * | * | * | |
| Cardan shaft | 600.059 | * | | * V.PF | |
| Chainsaw holder | 845.202.K | * | п | * | |
| Board 50 cm with extension and container | 891.057.K | * | * | * | |
| Manual winch | 891.021.K | * | | * V.PF | |
| Radio controlled winch | 891.018.K | * | _ | * V.PF | |
| Timber tong | 845.204 | * | _ | * V.PF | |
| Pulley to pull from the bottom | 845.205.K | * | | * V.PF | |

***** = Optional **/**/ □ = Not available



Board for cutting 50 cm with later extension and container to lift the logs on the split base.























With the **System-LEADER** controls you can carry out the cutter approach stage and center the logs with one hand free (if you use the board you can use the pedal while both hands are free!). Once the log has been centered and clamped in the desired position, the two control levers are used in order to carry out the splitting operation.



CONTROLS

System-LEADER



SPLITTING FORCE

13 - 18 - 20 ton



SPLITTING HEIGHT

max 124 cm



SPLITTING DIAMETER min 5 - max 90 cm

V.PF Fixed PTO pump Winch









SPLITTING FORCE

25 - 30 ton



SPLITTING HEIGHT

max 123 cm



SPLITTING DIAMETER

max 100 cm



CONTROLS STOPandGO!

The "STOPandGO!" system allows to electrically control the approach of the cutter up to contact with the log without any risk, with one hand free (using the splitting table you can perform centering with the pedal while both hands are free). Subsequently, if the log is blocked in the desired position it can be split immediately (1st Stop = 8Kg) or, if the log is not fixed, with a second electric impulse (2nd Stop = 30 kg) it can be blocked in a stronger way using a second electronic impulse and then split using the dual electric controls (GO = 30 ton).





Mod. 13 ton Mod. 18 ton Mod. 20 ton

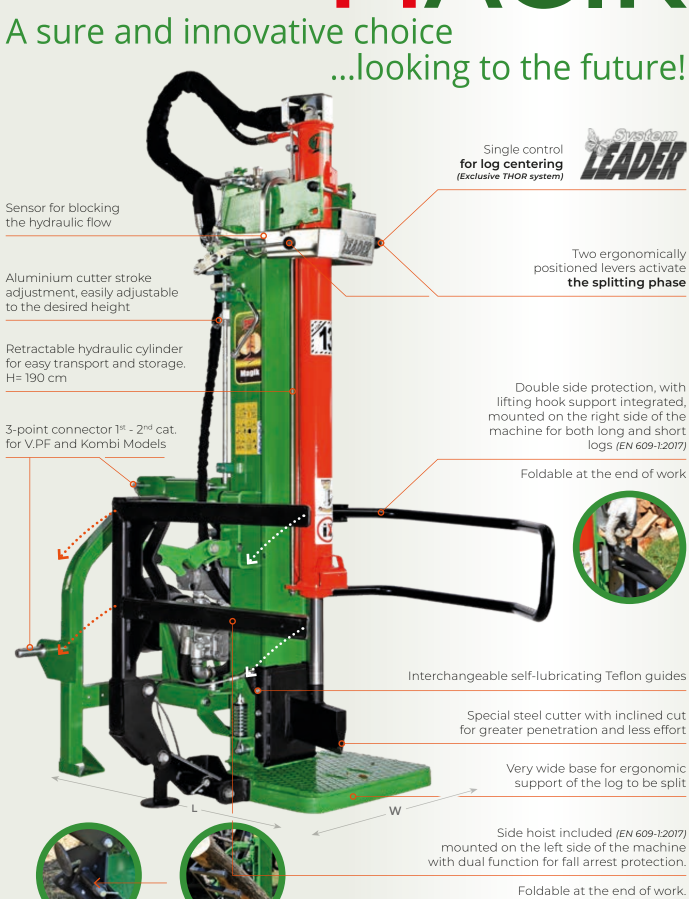
MOLK STOP mdGO!

Mod. 25 ton Mod. 30 ton





MAGIK





OPTIONALS



OPTIONAL

Manual winch. It can drag logs up to 250 kg in weight from a distance of 20 m (Exclusive THOR system)

OPTIONAL

Table for cutting **50 cm** with lateral extension, **pedal control for the centering phase** and container to lift the logs on the split **board**.

OPTIONAL

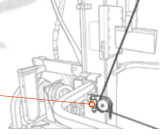
Timber tong

OPTIONAL

Lifting hook

OPTIONAL

Pulley to pull from the bottom



OPTIONALS > pages 28-29

■ = Included as standard // □ = Not available // * = Optional











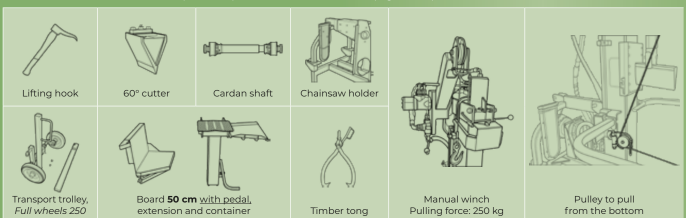




| MODEL | MAGIK | | | | | | | |
|---|---|-----------------------|-----------------------|-----------------------|---------------------------------|---------------------------------|--|--|
| Splitting height / Cutter stroke | 124 cm / 114 cm (adjustable) | | | | | | | |
| Hydraulic oil tank | 22 lt | | | | | | | |
| Splitting force | 13 ton | | | | | | | |
| ITEM No. | 34.101 34.102 34.103 34.104 34.105 34.106 | | | | | | | |
| Power supply V.PF = tractor EL = electric, VS = petrol, Kombi | V.PF 540 rpm | EL 230 Volt | EL 400 Volt | VS 3200 rpm | Kombi EL 230 V + V.PF | Kombi EL 400 V + V.PF | | |
| Power required (HP/kW) | 22/16 | 3/2.2 | 5.5 / 4 | 9/6.7 | 3/2.2-22/16 | 5.5 / 4 - 22 / 16 | | |
| Working pressure (bar) DP = double pump | 260 | 250 / DP | 250 | 250 / DP | 250 / DP x EL | 250 | | |
| 1st cutting speed (cm/sec) | 9 | 7 | 6 | 8 | 7 - 6 | 6 - 6 | | |
| 2 nd cutting speed (cm/sec) | 28 | 22 | 19 | 25 | 22 - 18 | 19 - 18 | | |
| Return speed (cm/sec) | 13 | 10 | 9 | 11.5 | 10 - 8.5 | 9 - 8.5 | | |
| Rotation speed in rpm | 450 | 2800 | 1400 | 3200 | 2800 - 450 | 1400 - 450 | | |
| Wheels (Ø mm) F = full / PN = pneumatic | 250 F * | 400 PN ■ | 400 PN ■ | 400 PN ■ | 250 F* | 250 F* | | |
| 3-point connector 1 st - 2 nd cat. | | | | 0 | | | | |
| Working dimensions (W x L/H = 295 cm) | 115 x 125 | 115 x 100 | 115 x 100 | 115 x 130 | 115 x 125 | 115 x 125 | | |
| Weight (kg) | 380 | 368 | 368 | 388 | 408 | 408 | | |
| Price | | | | | | | | |

Shipping Dimensions / Weights: pages 36-37

OPTIONAL ACCESSORIES (For descriptions and technical data see pages 28-29)



With the *System-LEADER* (*Exclusive THOR system*) controls you can carry out the cutter approach stage and center the logs with one hand free (if you use the board you can use the pedal for the approach stage while both hands are free!). Once the log has been centered and clamped in the desired position, the two control levers are used in order to carry out the splitting operation.

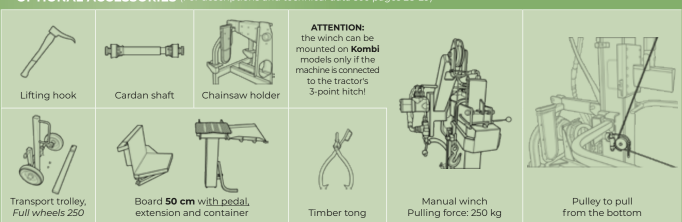




| MODEL | MAGIK | | | | | | |
|---|------------------------------|-----------------------|-----------------------|---------------------------------|------------------------|--|--|
| Splitting height / Cutter stroke | 124 cm / 114 cm (adjustable) | | | | | | |
| Hydraulic oil tank | | 38 lt | | | | | |
| Splitting force | | 20 ton | | | | | |
| ITEM No. | 36.101 | 36.110 | | | | | |
| Power supply V.PF = tractor EL = electric, VS = petrol, Kombi | V.PF 540 rpm | EL 400 Volt | VS 3200 rpm | Kombi EL 400 V + V.PF | V.PF 540 rpm | | |
| Power required (HP/kW) | 24/18 | 7.5 / 5.5 | 13 / 9.55 | 7.5 / 5.5 - 24 / 18 | 27 / 20 | | |
| Working pressure (bar) DP = double pump | 280 | 280 / DP | 280 / DP | 280 / DP x EL | 315 | | |
| 1 st cutting speed (cm/sec) | 7 | 6.6 | 6 | 6.6 - 7 | 7 | | |
| 2 nd cutting speed (cm/sec) | 16 | 15 | 14 | 15 - 16 | 16 | | |
| Return speed (cm/sec) | 13 | 12 | 11 | 12 - 13 | 13 | | |
| Rotation speed in rpm | 450 | 1400 | 3200 | 1400 - 450 | 450 | | |
| Wheels (Ø mm) F = full / PN = pneumatic | 250 F* | 500 <i>PN</i> ■ | 500 <i>PN</i> ■ | 250 F* | | | |
| 3-point connector 1 st - 2 nd cat. | | | | • | | | |
| Working dimensions (W x L / H = 295 cm) | 115 x 125 | 115 x 120 | 115 x 130 | 115 x 125 | 115 x 125 | | |
| Weight (kg) | 414 | 450 | 455 | 465 | 447 | | |
| Price | | | | | | | |

Shipping Dimensions / Weights: pages 36-37

OPTIONAL ACCESSORIES (For descriptions and technical data see pages 28-29)



■ = Included as standard // □ = Not available







max 100 cm



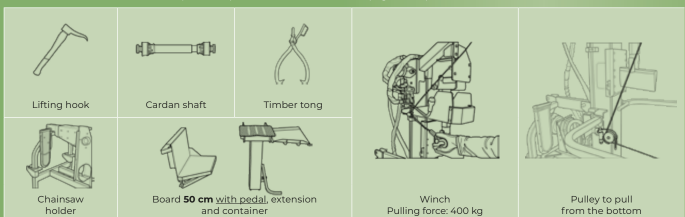




| MODEL | DIAVOLIK STOP and GO! | | | | | | | |
|---|---|-----------------------------|-----------------------|--------------------------------|--|--|--|--|
| Splitting height / Cutter stroke | 123 cm / 113 cm | | | | | | | |
| Hydraulic oil tank | 38 lt (Internal tank) 85 lt (External tank) | | | | | | | |
| Splitting force | 25 ton 30 ton | | | | | | | |
| ITEM No. | 46.100 | 46.101 | 46.103 | | | | | |
| Power supply EL = electric, V.PF = tractor, Kombi = EL + V.PF | V.PF 540 rpm max. | V.PF 540 rpm max. | EL 400 Volt | Kombi EL 400V + V.PF | | | | |
| Power required (HP / kW) | 46/34 | 50 / 37 | 7.5 / 5.5 | 7.5 / 5.5 - 50 / 37 | | | | |
| Working pressure (bar) DP = double pump | 260 | 315 | 315 / DP | 315 (DP x EL) | | | | |
| 1st cutting speed (cm/sec) | 8 | 8 | 8 | 8/8 | | | | |
| 2 nd cutting speed (cm/sec) | 16.8 | 16.8 | 17.4 | 17.4 / 16.8 | | | | |
| Return speed (cm/sec) | 14.6 | 14.6 | 15.1 | 15.1 / 14.6 | | | | |
| Rotation speed in rpm | 450 | 450 | 1400 | 1400 / 450 | | | | |
| 3-point connector 1st - 2nd cat. | | | • | | | | | |
| Wheels (Ø mm) | | | 0 | | | | | |
| Working dimensions (W x L / H = 316 cm) | 110 x 140 | 110 x 140 | 110 x 140 | 110 x 140 | | | | |
| Weight (kg) | 630 | 678 | 688 | 715 | | | | |
| Price | | | | | | | | |

Shipping Dimensions / Weights: pages 36-37

OPTIONAL ACCESSORIES (For descriptions and technical data see pages 28-29)





TOPLINE// OPTIONAL

DO YOU NEED A CUSTOMIZED CONFIGURATION ...?

| MAGIK | Item No. | Tractor | Electric Petrol | Kombi | PRICE |
|---|--------------------------------|---------|--------------------|-----------|-------|
| Lifting hook | 845.201 | * | * | * | |
| 60° cutter (13 ton) | 845.056.K | * | * | * | |
| Cardan shaft | 600.059 | * | | * V.PF | |
| Chainsaw holder | 845.202.K | * | _ | * | |
| Transport trolley | 845.084.K | * | | * | |
| Board 50 cm with pedal, extension and container | 845.250.K | * | * | * | |
| Manual winch | 845.184.K (13 / 18 ton) | | | * V.PF | |
| | 845.190.K (20 ton) | * | | | |
| Timber tong | 845.204 | * | | * V.PF | |
| Pulley to pull from the bottom | 845.205.K | * | п | * V.PF | |

* = Optional // □ = Not available





SPLITTING HEIGHT WITH BOARD 50 CM

Board **50 cm** with lateral estention, **pedal control for the centering phase** and container to lift the logs on the split base.



ACCESSORIES

CHOOSE BETWEEN OPTIONAL ACCESSORIES!

| DIAVOLIK STOP ondGo! | Item No. | Tractor | Electric | Kombi | PRICE |
|---|-----------|---------|----------|-----------|-------|
| Lifting hook | 845.201 | * | * | * | |
| Cardan shaft | 600.059 | * | _ | * V.PF | |
| Chainsaw holder | 845.202.K | * | | * | |
| Board 50 cm with pedal, extension and container | 891.056K | * | * | * | |
| Manual winch | 891.021.K | * | | * V.PF | |
| Radio controlled winch | 891.018.K | * | | * V.PF | |
| Timber tong | 845.204 | * | | * V.PF | |
| Pulley to pull from the bottom | 845.205.K | * | | * V.PF | |

***** = Optional **/**/ □ = Not available



The innovative

"NOT REVERSE Winch" exclusive THOR system

exclusive THOR system allows the drum to stop automatically when the cable is completely unwound or when it is completely rewound, without operating errors.

TECHNICAL DETAILS

- Hydraulic power supply from an existing plant.
- Manual control valve with automatic cable outlet.
- Cable with hook included. Terminal equipped with safety lock.
- 180° rotating pulley included.

Attention:

this winch can also be mounted on the log splitters of our previous versions or on log splitters not manufactured by us.

Attention:

the winch can be mounted on Kombi models only if the machine is connected to the tractor's 3-point hitch!



Manual or remote controlled winch.





SPLITTING FORCE

13 - 18 ton



SPLITTING HEIGHT

max 104 cm



SPLITTING DIAMETER

max 90 cm



CONTROLS

Standard





SPLITTING FORCE

16 ton



SPLITTING HEIGHT

max 115 cm



SPLITTING DIAMETER

min 5 - max 90 cm



CONTROLS

System-LEADER

With the **System-LEADER** controls you can carry out the cutter approach stage and center the logs with one hand free. Once the log has been centered and clamped in the desired position, the two control levers are used in order to carry out the splitting operation.



KEARNER MULTIUSE Mod. 13 ton Mod. 18 ton

MULTIUSE
Mod. 16 ton

EXCLUSIVE THOR





SPEED

Double speed as standard

FARMER MULTIUSE



Hydraulic cylinder with a unique position for transport and for work

Sensor for blocking the hydraulic flow

Rear lights bar for road traffic in rest position Two ergonomically positioned levers activate **the splitting phase**



Side protection, with lifting hook support integrated, for long and short logs (EN 609-1:2017)

Foldable at the end of work

Log fixing device (Exclusive THOR system)



While both hands of the operator are engaged on the control levers, the log is held by the temporary fixing device which unlocks automatically during the splitting phase through the release of the spring when in contact with the cutter



Side hoist included (EN 609-7:2017) mounted on the left side of the machine with dual function for fall arrest protection, equipped with hook for resting.



Foldable at the end of work

thanks to the rotatable support

foot to minimize the machine size

FARMER MULTIUSE MAGIK MULTIUSE

| MODEL | FARMER MULTIUSE | | | MAGIK MULTIUSE | | | |
|--|-----------------------|-----------------------|--------------------|---------------------------|-------------|-----------------------|--|
| Splitting height / Cutter stroke | 104 / 94 cm | | | 115 / 105 cm (adjustable) | | | |
| Controls | Standard | | | System LEADER | | | |
| Splitting force | 13 ton 18 ton | | | 16 ton | | | |
| ITEM No. | 37.M.111 | 39.M.121 | | 36.M.120 |) | 36.M.121 | |
| Power supply: VS = petrol / EL = electric | VS 3200 rpm | VS 3200 rpm | | VS 3200 rpm | | EL 400 Volt | |
| Power required (HP / kW) | 9 /6.7 | | 13 / 9.55 | 9/6.7 | | 5.5 / 4 | |
| Working pressure (bar) DP = double pump | 260 / DP | 2 | 280 / DP | 250 / DP | | 250 | |
| Hydraulic oil tank | 18 lt | | 19 lt | 23 lt | | 23 lt | |
| 1st cutting speed (cm/sec) | 8 | | 6 | 6 | | 4.5 | |
| 2 nd cutting speed (cm/sec) | 25 | 14 | | 14 | | 10.5 | |
| Return speed (cm/sec) | 11.5 | 11 | | 11 | | 8.5 | |
| Rotation speed in rpm | 3200 | 3200 | | 3200 | | 1400 | |
| Side hoist (EN 609-1:2017) | • | | | • | | | |
| Rear lights bar | • | • | | • | | | |
| Mud guards | • | • | | | | | |
| Towing hook | • | | | • | | | |
| Public road homologation | * * | | * | * | | * | |
| Working dimensions (L x W x H) cm | 290 x 12 | 22 x 263 | | 290 x 12 | | 22 x 268 | |
| Weight (kg) | 464 | 494 | | 558 | | 558 | |
| Price | | | | | | | |
| OPTIONAL ACCESSORIES | | | | | | | |
| Description | Lifting hook | | Digital hour meter | | Spare wheel | | |
| Item No. | 845.201 | | 400.113.K | | 845.157.K | | |
| All models | * | | * | | | * | |
| Price | | | | | | | |



Hydraulic vertical log splitters







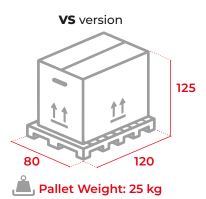
Shipping dimensions (overall dimensions in cm) // Pallet Weight





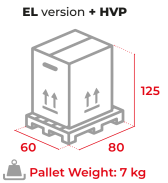


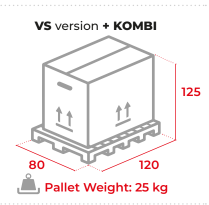




™IGNON

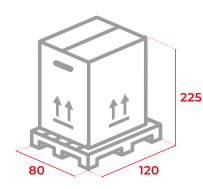






FARMER »

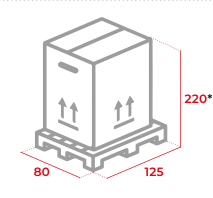












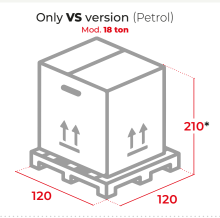


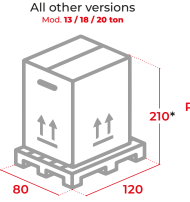




Shipping dimensions (overall dimensions in cm) // Pallet Weight



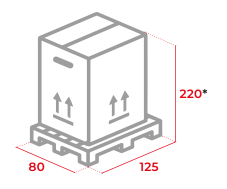






*(With optional winch mounted: H = 218 cm)



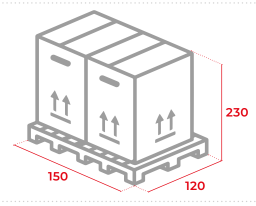




*(With optional winch mounted: H = 230 cm)



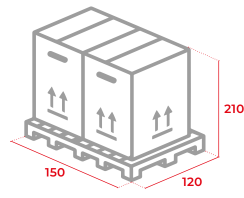






















CUTTING DEPTH Ø 22 / Ø 28 cm







«KATANA 700



SAW BLADE AT CHOICE Ø 600 / Ø 700









cutting depth max Ø 30 cm







«KATANA 750



SAW BLADE **Ø 750** (90 teeth)







Ø 30 cm





SAW BLADE **Ø 750** (90 teeth)





KATANA⁷⁰⁰

| MODEL | KATANA 700 | | | | | |
|--|-----------------------|---------------------------------|-----------------------|------------------------|-----------------------|--|
| Max. cutting diameter | Ø 22 cm | Ø 28 cm | | | | |
| Widia blade 30 mm dia. hole <u>included</u> | Ø 600 mm | Ø 700 mm | | | | |
| Blade revs (rpm) | 1600 | | 1400 | | | |
| ITEM No. | K70.100 | K70.101 K70.102 K70.103 K70.104 | | | | |
| Power supply: EL = electric (S1), V.PF = tractor, VS = gasoline | EL 230 Volt | EL 230 Volt | EL 400 Volt | V.PF 450 rpm | VS 1400 rpm | |
| Power required (HP / kW) | 3 / 2.2 | 3 / 2.2 | 5 / 3.7 | 11/8 | 9 / 6,7 | |
| Flywheel mounted on the electric engine | * | • | * | | | |
| Blade stop brake | • | • | • | • | • | |
| 3-point connector 1st - 2nd cat. | | 0 | | • | | |
| Cut adjuster | • | • | • | • | • | |
| Full wheels (dia. mm) | 300 | 300 | 300 | 300 | 300 | |
| Working dimensions (L x W x H cm) | 110 x 130 x 115 | 110 x 130 x 115 | 110 x 130 x 115 | 110 x 130 x 110 | 100 x 135 x 110 | |
| Weight (kg) | 130 | 142 | 133 | 131 | 180 | |
| Price | | | | | | |

Shipping Dimensions / Weights: page 46

| OPTIONAL ACCESSORIES | | | <i>i</i> | | |
|-------------------------|-----------|-----------|----------|---------------|--------------|
| Description | Steel | blade | Flywheel | Thrust roller | Cardan shaft |
| Item No. | DA.600.30 | DA.700.30 | D.280.19 | D.60.120 | 600.059 |
| K70.100 | * | | * | * | |
| K70.101 | | * | • | * | 0 |
| K70.102 | | * | * | * | |
| K70.103 | | * | | * | * |
| K70.104 | | * | | * | |
| Price | | | | | |

(ATANA» 700

www.thor-italy.com

Super compact for private use!

Transmission with flat belt for better performance and overload protection



Exceptional performance for 230 Volt model with 700 mm dia. blade thanks to the flywheel

Switch with release coil, thermal Safety cover of the protection and brake cutting area (Exclusive THOR system)





Handle height adjustment for the action of the bench



Full transport wheels 300 dia., as standard

Oscillating bearings mounted on the fulcrum



Multipurpose

extension for:



Handle for short distances



Cutting length adjustment



Transmission with aluminum gearbox for tractor model

Support for cardan shaft

OPTIONAL

Cardan shaft. ITEM No. 600.059







(Exclusive THOR system)











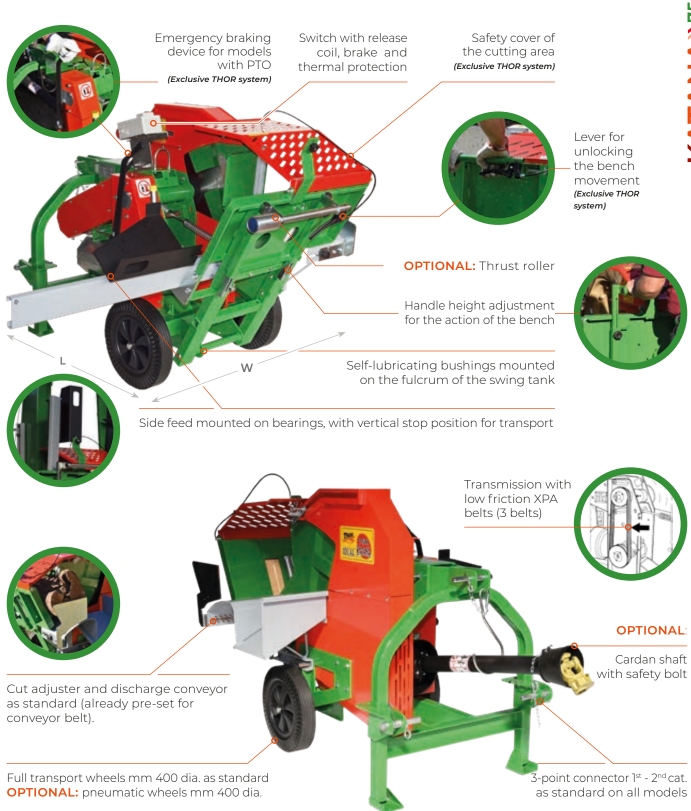
| MODEL | KATANA 750 | | | | |
|---|---------------------------------|--------------------|-----------------------------------|--------------------|--|
| Max. cutting diameter | Ø 30 cm | | | | |
| Widia blade 30 mm dia. hole <u>included</u> | Ø 750 mm | | | | |
| Blade revs (rpm) | 1400 | | | | |
| ITEM No. | K75.101 K75.103 K75.104 K75.105 | | | | |
| Alimentation: EL = electric (S6), V.PF = tractor, Kombi, VS = gasoline | V.PF 540 rpm | EL 400 Volt | Kombi (EL 400 V + V.PF) | VS 3200 rpm | |
| Power required (HP / kW) | 25 / 18 | 12/9 | 7.5 / 5.5 - 25 / 18 | 13 / 9.55 | |
| Blade stop brake | • | | | | |
| 3-point connector 1 st - 2 nd cat. | • | | | | |
| Cut adjuster and discharge conveyor for conveyor belt | • | • | • | | |
| Side foldable logs feed | • | • | | | |
| Full wheels (Ø mm) | 400 | 400 | 400 | 400 | |
| Working dimensions (W x L x H cm) | 170 x 170 x 120 170 x 215 x 120 | | | | |
| Weight (kg) | 257 | 325 | 300 | 350 | |
| Price | | | | | |

Shipping Dimensions / Weights: page 46

| OPTIONAL ACCESSORIES | 0 | | | |
|-------------------------|-------------|---------------|---------------------------|----------------------------------|
| Description | Steel blade | Thrust roller | Pneumatic wheels Ø 400 | Cardan shaft with safety bolt |
| Item No. | DA.750.30 | D.60.120 | 200.193.K | 600.125 |
| Electric | * | * | * | 0 |
| Tractor | * | * | * | * |
| Kombi | * | * | * | * (V.PF) |
| Gasoline | * | * | * | 0 |
| Price | | | | |

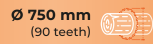


Great stability for industrial and agricultural use!







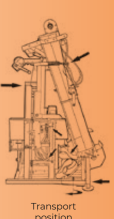




TANDEM

| MODEL | TANDEM | | | |
|---|--|-------------|---------------------|---------------------|
| Max. cutting diameter | Ø 30 cm | | | |
| Widia sawblade hole 30 mm dia. <u>included</u> | Ø 750 mm | | | |
| Blade revs (rpm) | | 14 | 00 | |
| Conveyor belt | | 4 m | | 5 m |
| Width x Length | 0.25 x 3.70 m | | | 0.25 x 4.70 m |
| Max. discharge height at 45° | 2.40 m ~ | | | 3.10 m ~ |
| ITEM No. | K76.101 | K76.103 | K76.104 | K76.111 |
| Power supply saw benches and belt: V.PF = tractor, EL = electric (S6), Kombi | V.PF 540 rpm | EL 400 Volt | Kombi (EL + V.PF) | V.PF 540 rpm |
| Power required (HP / kW) | 25 / 18 | 12/9 | 7.5 / 5.5 - 25 / 18 | 25 / 18 |
| Blade stopping brake | • | • | - | • |
| 3-point connector 1 st - 2 nd cat. | • | - | - | • |
| Cut adjuster and discharge conveyor for conveyor belt | • | • | • | • |
| Side foldable logs feed | • | - | - | • |
| Transport height with closed belt (m) | 2.50 | 2.50 | 2.50 | 3.50 |
| Working dimensions (W x L x H cm) | 170 x 450 x 250 (with belt at 45° / 4 m) | | | |
| Weight (kg) | 500 | 530 | | |
| Price | | | | |

| OPTIONAL ACCESSORIES | di di | | All infl | |
|-------------------------|----------------------------------|----------------------------|---|-----------------------|
| Description | Cardan shaft with safety bolt | Speed adjuster for belt | Extension kit for 5 m belt not assembled (Tandem: 4 m) | |
| Item No. | 600.125 | 853.033.K | 853.020.K | |
| Tractor (V.PF) | * | * | * | TEN |
| Electric | | * | * | -> |
| Price | | | | Transport position |





Saw bench with conveyor belt for industrial and agricultural use!





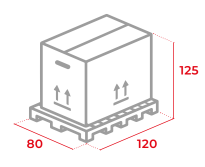
SAW BENCHES

Shipping dimensions (overall dimensions in cm) // Pallet Weight

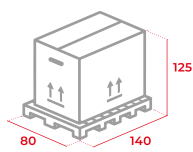
KATANA »700







VS version





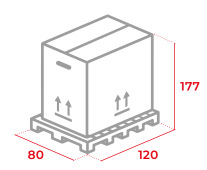
Pallet Weight: 25 kg

Pallet Weight: 25 kg

KATANA »750



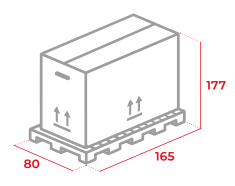
V.PF / EL / KOMBI versions





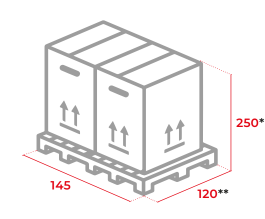
Pallet Weight: 25 kg

VS version





Pallet Weight: 25 kg





*<u>V.PF version - Cod. 76.111</u>:

- Saw benches height = 215 cm
- Belt dimensions = 340 x 70 x 70 cm
- **<u>EL version Cod. 76.103</u>:
 - Packaging depth = 128 cm



NOTES

| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

MAGIKA UNIVERSAL SERIES CUT-SPLIT-LOAD

Splitting force 12 - 16 - 18 Ton.

Cutting diameter from 32 to 38 cm with chainsaw bar Powered with EL engine, PTO pump for tractor,

Kombi or petrol

Conveyor belt 2.50 - 4 - 5 m to be choiced



REVOLVER SERIE DRUM SAW MACHINE

Cutting diameter 18 cm with widia blade.
Exclusive "Andrea's last system".
2 loading channels + 1 for cutting (Exclusive THOR system) with mechanical log blocking prior of the cut





© 2023 - THOR

All rights reserved.

Any use of any image must be authorized in advance by **THOR**.

The images and information contained in this catalog are in no way binding and can be modified at any time by the manufacturer without notice.

No liability is accepted for any incorrect data reported in this publication.





RICCA ANDREA & C. snc











