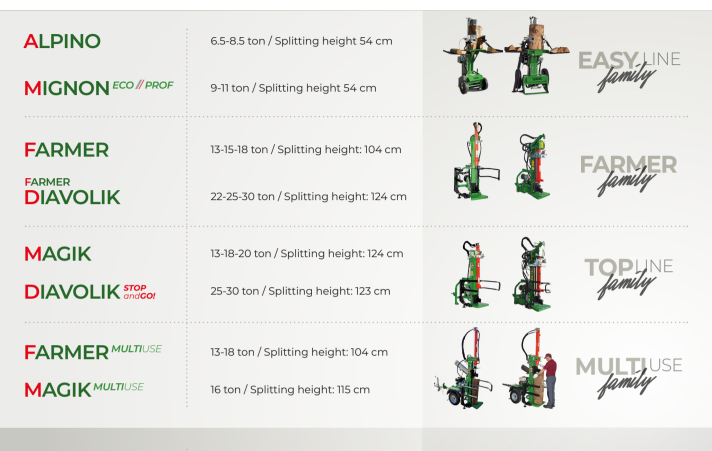
OTHER MACHINES OF OUR PRODUCTION

VERTICAL LOG SPLITTERS:



CUT-SPLIT-LOAD:

MAGIKA UNIVERSAL

DRUM SAW MACHINE:

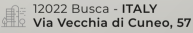
REVOLVER

12 - 16 - 18 ton / Cutting **Ø 32-38 cm** Conveyor belt: 2.50 - 4 - 5 m to be

Cutting Ø 18 cm with widia blade 2 loading channels + 1 for cutting



RICCA ANDREA & C. snc





Tel. +39.0171.**946709**



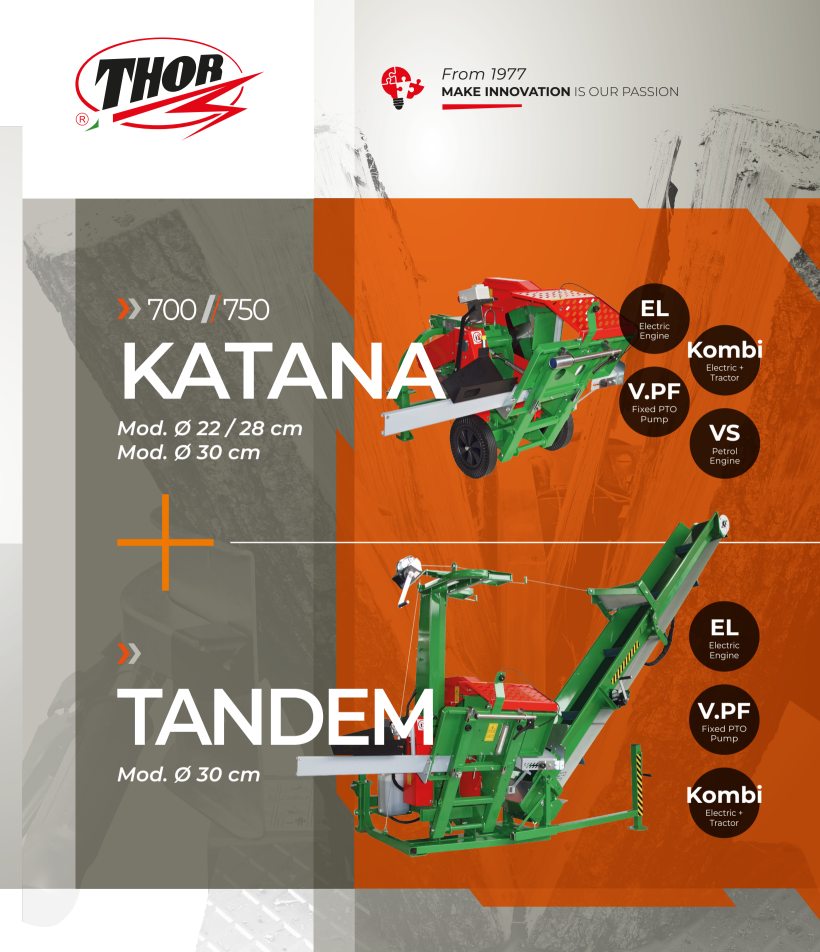
www.thor-italy.com vendite@thor-italy.com













Ø 600 - 700 mm (Katana 700) **Ø 750 mm** (90 teeth - Katana 750)





VERSIONS AVAILABLE

V.PF Fixed PTO Pump

Kombi Electric + Tractor

VS Petrol Engine

| | MODEL | KATANA 700 | | | | KATANA 750 | | | |
|-------------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------------------|----------------------------|----------------------------|------------------------|---------------------------------------|----------------------------|-------------------------------|--------------------|
| = Optional | Max. cutting diameter Widia blade 30 mm dia. hole <u>included</u> Blade revs (rpm) | Ø 22 cm Ø 600 mm 1600 | 00 Ø 700 n mm | | | Ø 30 cm Ø 750 mm 1400 | | | |
| nciuded as standard // \square = Not available // * | ITEM No. | K70.100 | K70.101 | K70.102 | K70.103 | K75.101 | K75.103 | K75.104 | K75.105 |
| | Power supply | EL (S1) 230 Volt | EL (S1) 230 Volt | EL (S1) 400 Volt | V.PF 450 rpm | V.PF 540 rpm | EL (S6) 400 Volt | Kombi EL 400 V+V.PF | VS 3200 rpm |
| | Power required (HP / kW) | 3/2.2 | 3/2.2 | 5/3.7 | 11/8 | 25/18 | 12/9 | 7.5 / 5.5 - 25 / 18 | 13 / 9.55 |
| | Flywheel mounted on the electric engine | * | • | * | | | | | |
| | Blade stop brake | • | • | • | • | • | • | • | • |
| | 3-point connector 1st - 2nd cat. | | | | | | | | |
| | Cut adjuster | • | • | • | • | - | | | |
| | Side foldable logs feed | | | | | | | | |
| | Full wheels (Ø mm) | 300 | 300 | 300 | 300 | 400 | 400 | 400 | 400 |
| | Working dimensions (W x L x H) cm | 1 | 10 x 130 x 11 | 5 | 110 x 130 x 110 | | 170 x 170 x | 120 | 170 x 215 x 120 |
| | Weight (kg) | 130 | 142 | 133 | 131 | 257 | 325 | 300 | 350 |
| | | | | | | | | | |

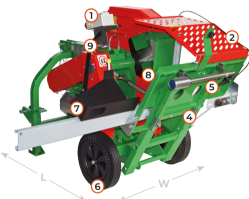
KATANA 700

Price





KATANA 750



Transmission with low friction XPA belts (3 belts)

Cut adjuster and discharge

conveyor as standard (already pre-set for conveyor belt) Switch with release coil, thermal protection and brake

Safety cover of the cutting area 2 (Exclusive THOR system)

Support for logs being cutted 3

Handle height adjustment for the action of the bench

Lever for unlocking the bench movement (5) (Exclusive THOR system)

Full transport wheels (6)

Side feed mounted on bearings

Supporting logs swinging bench with insider 8 anti rolling device

Emergency braking device for models with PTO 9 (Exclusive THOR system)

> Transmission with aluminum gearbox 10 for tractor model

> > OPTIONAL: (1)
> > Cardan shaft

3-point connector 1st - 2nd cat. (12)

Ask us for information on OPTIONAL ACCESSORIES





Saw bench with conveyor belt for industrial and agricultural use!

Manual winch for height positioning of conveyor belt

Hydraulic conveyor belt (2)

Emergency braking device for models with PTO (Exclusive THOR system)

Safety cover of the cutting area 4 (Exclusive THOR system)

Belt extraction by manual winch

Side feed mounted on bearings, with vertical rest position for transport

Handle height adjustment for the action of the bench

Lever for unlocking the bench movement (Exclusive THOR system)

Stabilizing foot, retractable for storage (9)

VERSIONS AVAILABLE

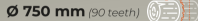
EL Electric Engine

V.PF Fixed PTO Pump

Kombi Electric + Tractor

Ø 30 cm







TANDEM

| MODEL | TANDEM | | | | | | | |
|----------------------------------------------------------|------------------------------------------|----------------------------|-----------------------------|------------------------|--|--|--|--|
| Max. cutting diameter | Ø 30 cm | | | | | | | |
| Widia blade 30 mm dia. hole <u>included</u> | Ø 750 mm | | | | | | | |
| Blade revs (rpm) | 1400 | | | | | | | |
| Conveyor belt | | 5 m | | | | | | |
| Width x Length | | 0.25 x 4.70 m | | | | | | |
| Max. discharge height at 45° | | 3.10 m ~ | | | | | | |
| ITEM No. | K76.101 | K76.103 | K76.104 | K76.111 | | | | |
| Power supply | V.PF 540 rpm | EL (S6) 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 stop 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 | 510 | 550 | 530 | | | | |
| Price | | | | | | | | |