

# PETROL WOOD CHIPPER **KBD** self propelled



#### **EN** USAGE AND CHARACTERISTICS

- 4-stroke gasoline engines, electric starter for the shredder and manual starter for the damper.
- Semi-automatic feed with slope.
- The anti-vibration clutch minimizes direct movement between the engine and the drum, facilitating cold start and protecting the crank in the event of a cutting system jam.
- Folding hopper to protect and reduce the space required during storage / transport.
- Anti-fouling spray duct design. Easy rotation of the launch line 360°.
- Drum cutting system with 2 double profile knives plus 1 fixed, high hardening to adjust the cutting thickness.
- · Long life bearing.
- Transmission with Kevlar belts.
- The ejection distance is adjusted by the door at the top of the duct.
- The package includes a 300kg transport box transforming the into a dumper and now into the ultimate shredder.
- Durable and reliable gearbox 3 front + 1 rear.
- The tracks allow its use in up to 30% inclination and loading and transport capacity up to 300kg.
- Low center of gravity and proper load distribution ensure maximum stability in any terrain.
- Independent clutch and disengagement levers on each wheel that contribute to easy change of course and onsite rotation.
- Automatic parking brake offers maximum safety.
- Fully ergonomic controls, easy to use, guarantee exceptional flexibility and precise control.
- 5 mm metal guard at the bottom to protect the engine and transmission.
- Fully made of high-strength metals. Reinforcement hollow section at the bottom, make it suitable for any load or pressure.
- Operation with safety system and emergency button for immediate shutdown.
- EC Conformity.

M	€	KG	θρυμματιστής	ντάμπερ	GLINIO	mm mm	mm	L/h
KBD12		325	Loncin 420cc 15 hp	Lifan 196cc 6.5 hp	180/60/34	1900/640/1600	910/600/204	1,0
KBD12-BS		325	Briggs & Stratton 420cc 15 hp	Briggs & Stratton 208cc 6.5 hp	180/60/34	1900/640/1600	910/600/204	1,0

Gift: transport platform 1040/860/204 mm





- 4-stroke gasoline engine, start with electric starter.
- Semi-automatic feed with slope.
- The anti-vibration clutch minimizes direct movement between the engine and the drum, facilitating cold start and protecting the crank in the event of a cutting system jam.
- Drum cutting system with 2 double profile knives plus 1 fixed, high hardening to adjust the cutting thickness.
- Anti-fouling spray duct design.
- The ejection distance is adjusted by the door at the top of the duct.
- Long life bearing.
- Adjust the cutting thickness from the knife at the bottom.
- Double-edged knives can be reversed if needed.
- Large wheels and towbar for four-wheel ATV, UTV and car.
- Transmission with Kevlar belts.
- Operation with safety system and emergency button for immediate shutdown.
- Height-adjustable support bracket with wheel for easy disconnection and storage.
- EC Conformity.

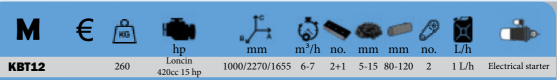






#### **EN** USAGE AND CHARACTERISTICS

- 4-stroke gasoline engine, start with electric starter.
- Semi-automatic feed with slope.
- Easily accessible impeller without the use of tools.
- Easy rotation of the ejection duct 360°.
- The anti-vibration clutch minimizes direct movement between the engine and the drum, facilitating cold start and protecting the crank in the event of a cutting system jam.
- Anti-fouling spray duct design.
- The ejection distance is adjusted by the door at the top of the duct.
- Long life bearing.
- Adjust the cutting thickness from the knife at the bottom.
- Double-edged knives can be reversed if needed.
- Large wheels and towbar for four-wheel ATV, UTV and car.
- Transmission with Kevlar belts.
- Operation with safety system and emergency button for immediate shutdown.
- Height-adjustable support bracket with wheel for easy disconnection and storage.
- EC Conformity.



ACCESSORIES



## PETROL WOOD CHIPPER KBT-H tow-behind hydraulic self feeding



- 4-stroke gasoline engine, start with electric starter.
- Semi-automatic feed with slope.
- Easily accessible impeller without the use of tools.
- Easy rotation of the ejection duct 360°.
- The anti-vibration clutch minimizes direct movement between the engine and the drum, facilitating cold start and protecting the crank in the event of a cutting system jam.
- Anti-fouling spray duct design.
- $\bullet\,$  The ejection distance is adjusted by the door at the top of the duct.
- Long life bearing.
- Adjust the cutting thickness from the knife at the bottom.
- Double-edged knives can be reversed if needed.
- Large wheels and towbar for four-wheel ATV, UTV and car.
- Transmission with Kevlar belts.
- Operation with safety system and emergency button for immediate shutdown.
- Height-adjustable support bracket with wheel for easy disconnection and storage.
- EC Conformity.



# PETROL WOOD CHIPPER **KB** garden type







- 4-stroke gasoline engine, with recoil starter.
- Semi-automatic feed with slope.
- Drum cutting system with 2 double profile knives plus 1 fixed, high hardening to adjust the cutting thickness.
- · Long life bearing.
- The chips are thrown into a collection bin.
- Fully made of high-strength metals.
- Robust construction with low center of gravity.
- The position of the engine facilitates its cleaning and maintenance.
- Anti-fouling spray duct design.
- Operation with safety system and emergency button for immediate shutdown.
- EC Conformity.



## PETROL WOOD CHIPPER KB

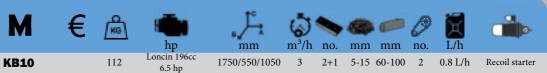






#### **EN** USAGE AND CHARACTERISTICS

- 4-stroke gasoline engine, with recoil starter.
- Semi-automatic feed with slope.
- The anti-vibration clutch minimizes direct movement between the engine and the drum, facilitating cold start and protecting the crank in the event of a cutting system jam.
- Folding funnel to protect and reduce the required space during storage and transport of the machine.
- Ergonomic design and exceptional flexibility thanks to the 2 wheels.
- Drum cutting system with 2 double profile knives plus 1 fixed, high hardening to adjust the cutting thickness.
- · Long life bearing.
- Transmission with Kevlar belts.
- The ejection distance is adjusted by the door at the top of the duct.
- Fully made of high-strength metals.
- Robust construction with low center of gravity.
- The position of the engine facilitates its cleaning and maintenance.
- Anti-fouling spray duct design.
- Operation with safety system and emergency button for immediate shutdown.
- · EC Conformity.



ACCESSORIES

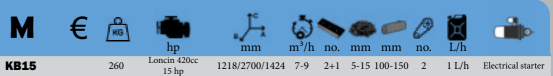


## PETROL WOOD CHIPPER **KB15** tow-behind with electrical starter





- 4-stroke gasoline engine, with eletric starter.
- Semi-automatic feed with slope.
- The anti-vibration clutch minimizes direct movement between the engine and the drum, facilitating cold start and protecting the crank in the event of a cutting system jam.
- $\bullet\,$  Folding funnel to protect and reduce the required space during storage and transport of the machine.
- Ergonomic design and exceptional flexibility thanks to the 2 wheels.
- Drum cutting system with 2 double profile knives plus 1 fixed, high hardening to adjust the cutting thickness.
- · Long life bearing.
- Transmission with Kevlar belts.
- The ejection distance is adjusted by the door at the top of the duct.
- Fully made of high-strength metals.
- Robust construction with low center of gravity.
- The position of the engine facilitates its cleaning and maintenance.
- Anti-fouling spray duct design. Easy rotation of the ejection duct 360°.
- Easily accessible impeller without the use of tools.
- · Large wheels and towbar.
- Operation with safety system and emergency button for immediate shutdown.
- EC Conformity.



## TRACTOR-DRIVEN WOOD CHIPPER KT









#### **EN** USAGE AND CHARACTERISTICS

- Semi-automatic feed with slope.
- The hopper can be folded upward with ease for transport and is secured using a cotter pin.
- The chute can be rotated 360 degrees.
- Anti-stuck chute design.
- Door at the top of the chute adjust the launch distance.
- Long life external bearings.
- High hardening impeller (not cast iron) with 4 reversible knives and 1 at the bottom to adjust the cutting thickness, for models **KT10/KT19**.
- Flywheel easy to open.
- Universal 3 points linkage cat. I-II(ø 19.0-22.0mm / 25.0-28.0mm).
- EC Conformity.

M	€	KG	9 <del>6</del>	, <u>J</u>	Ð	m³/h	No.	<b>6</b>	mm
1/24.0		106	hp	mm	mm	7	no.	mm	mm
KT10		196	15-50	1380/850/1480	635	/	4+1	5-10	100
KT19		347	30-100	1778/2082/1625	710	13	4+1	5-20	190

T4-80SP

PTO shaft with safety pin 800mm (included)



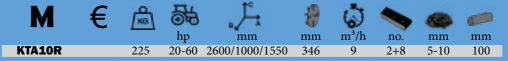
# TRACTOR-DRIVEN BIO SHREDDER **KTAR** hydraulic self feeding





#### **EN** USAGE AND CHARACTERISTICS

- Automatic feed with hydraulic motor-driven roller.
- The hopper can be folded upward with ease for transport and is secured using a cotter pin.
- The chute can be rotated 360 degrees.
- Anti-stuck chute design.
- Door at the top of the chute adjust the launch distance.
- Long life external bearings.
- Flywheel easy to open.
- Is equipped with an autonomous hydraulic system with pump, oil tank and does not require hydraulic pipe connection.
- Manual adjustment valve to regulate the speed of the drive roller.
- Power stop safety device.
- The drum is equipped with 2 high hardening knives and 2 rows of four hammers combining 2 machines (wood chipper bio chipper) to one.
- Universal 3 points linkage cat. I-II(ø 19.0-22.0mm / 25.0-28.0mm).
- EC Conformity.



**T4-60SP** 

PTO shaft with safety pin 600mm (included)

# TRACTOR-DRIVEN WOOD CHIPPER KTR/KTS hydraulic self feeding GRAECUS



#### **EN** USAGE AND CHARACTERISTICS

- Automatic feed with two hydraulic motor-driven rollers.
- The hopper can be folded upward with ease for transport and is secured using acotter pin.
- The chute can be rotated 360 degrees.
- ww
- Power stop safety device.
- High hardening impeller (not cast iron) with 4 reversible knives and 1 at the bottom to adjust the cutting thickness, for models.
- Door at the top of the chute adjust the launch distance.
- Long life external bearings.
- Double-sided knifes can be turned around if required.
- Flywheel easy to open.
- Universal 3 points linkage cat. I-II(ø 19.0-22.0mm /28.0mm).
- EC Conformity.

M	€	₩ <sub>0</sub>	hp	mm	# mm	m³/h	no.	e mm	mm
KT15S		448	40-80	1270/1320/1879	762	21	4+1	5-15	150
KT13R		457	30-90	1250/1750/2000	630	19	4+1	5-15	130
KT16R		695	50-100	1250/2150/2100	720	23	4+1	5-15	160
KT26R		920	70-120	1420/2750/2650	900	38	4+1	5-15	260

S	T5-100SP
RIES	T5-80SP
	T8-80SP
CES	T8-100SP

PTO shaft with safety pin 1000mm (included)KT15S PTO shaft with safety pin 800mm (included)KT13R PTO shaft with safety pin 800mm (included)KT16R PTO shaft with safety pin 1000mm (included)KT26R