

Dimax Int. GmbH (Germany) proudly presents wood chippers shredders from TM "Könner & Söhnen"

PLUS X AWARD*
2019 achieved for:
High Quality
Ease of Use
Functionality
www.fusstarestf.com

Dimax Int. GmbH (Germany) expands the range of garden equipment and proudly presents highly mobile and mains-independent gasoline wood chippers shredders from Könner & Söhnen.



Removing dry tree branches and pruning shrubs can create tons of waste, and burning such waste is prohibited by law as it poses a threat not only to human health, but also to the environment. Using a shredder will easily solve this problem. Waste recycling will not only save your money, but also conserve natural resources.











Dimax Int. GmbH (Germany) proudly presents



Gasoline wood chippers shredders from "Könner & Söhnen" are designed for chipping / shredding various industrial wood waste and garden plant waste (branches, vines, bark, etc.) into fire wood chips or industrial chips of 10-20 mm in size. The resulting chips can be used as heating fuel in solid fuel and pyrolysis boilers, fireplaces, furnaces and other heating devices.

In addition, chips can be used as a mulching material for plants. Wood chippers shredders are equipped with high-speed hardened carbon steel blades that can process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.



MAXIMUM SAFETY AND COMFORTABLE USE ARE GUARANTEED BY:

- a large feeding hopper, which enables easy feeding of branches into the machine and their easy shredding
- a silicone cover located on the inlet, which prevents ejection of the material being shredded from the feeder side
- a protective kit (polycarbonate glasses, safety gloves, headphones) included in the scope of supply

TRADITIONAL GERMAN QUALITY IS FOR ALL!







KÖNNER & SÖHNEN WOOD CHIPPERS SHREDDERS

W TWO HIGH-SPEED HARDENED CARBON STEEL BLADES

Effectively process all types of wood and other plant waste from dry material up to fresh wood waste up to 120 mm in diameter.

HIGH-PERFORMANCE PROPRIETARY ENGINE

Cutting edge gasoline engines meet all European quality standards, including EURO V.

MANEUVERABILITY IN TRANSPORTATION AND STABILITY IN USE

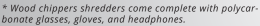
The machine's low center of gravity makes this device stable and easy to maneuver despite its weight.

S EASY MOVEMENT

Shredders are equipped with pneumatic wheels for easy movement even on uneven surfaces, for example, on gravel or soil.

OPTIMAL RATIO OF POWER TO WEIGHT

Model	KS 500WS
Engine power	6.5 HP
Engine start	manual
Number of cutting knives	2 pcs.
Max. chipping capacity	76 mm
Chip ejection height	1100 mm
Output chips size	10-15 mm
Blade speed	3000 rpm
Engine type	gasoline
Engine volume	196 cm³
Engine model	KS 230
Engine speed	3600 rpm.
Fuel tank volume	3.6 L
Crankcase volume	0.6 L
Wheels	12"
Net dimensions	1500x740x1300 mm
Net weight	95 kg



HIGH-PERFORMANCE MODEL

The massive structure of the KS 700WS wood chipper shredder and the extremely efficient 420 cm³ 15 hp engine make this device extremely reliable, robust, durable and ready for continuous use.

Model KS 700WS

Engine power	15 HP
Engine start	manual/electro
Number of cutting knives	2 pcs.
Max. chipping capacity	120 mm
Chip ejection height	1600 mm
Output chips size	10-20 mm
Blade speed	3000 rpm
Engine type	gasoline
Engine volume	420 cm³
Engine model	KS 440
Engine speed	3600 rpm
Fuel tank volume	6.5 L
Crankcase volume	1.1 L
Wheels	16"
Net dimensions	2550x1100x1600 mm
Net weight	210 kg
* Wood shippers shredders some somplete with polycor	

* Wood chippers shredders come complete with polycarbonate glasses, gloves, and headphones.



TRADITIONAL GERMAN QUALITY IS FOR ALL!



