

## **NEW**



# GREEN/SERIES



POWER MIXED ROTOR



ECO MIXED CHIPS



BIO DEGRADABLE



DRI SYSTEM



CO2 REDUCTION Option



180 ° ADJUSTABLE CHIMNEY



SILENT BLOC



HYDRAULIC CLUTCH



ELECTRIC CONTROL



PILOT SYSTEM SWING

## UNEMPLOYED POWER, MAXIMUM EFFICIENCY AND PROVEN ERGONOMY

















#### 1 - HOPPER

- a) Transparent curtain
- b) Easy-to-use safety mechanism with electronic control
- c) Hopper with air intake under the feed belt (50 cm wide as standard): improves discharge capacity by 25%

#### 2 - PATENTED POWER MIXED ROTOR

New design: 4 rows, 24 hammers with replaceable heads and 8 cutting blades

3 - DRI-SYSTEM NOISE INSULATION CASING permits ease of access to all components

#### 4 - KUBOTA WG 3800 GL ENGINE Working both with petrol & gas

5 - HEIGHT-ADJUSTABLE DRAW BAR with simple crank adjustment

#### 6 - «SWING» PILOT SYSTEM

The machine configures 3 three different engine speeds with the chipper-shredder's performance data – depending on the material to be chipped, the number of feeds and the velocity of the feed

#### 7 - CO2 REDUCTION SYSTEM OPTION

Allowable road weight axles

Hopper dimensions (LxW)

8- HYDRAULIC SAFETY CLUTCH Thermal safety 180°

### **TECHNICAL DATA**

Product code

GSCOBRA90PGS

Engine

KUBOTA WG3800 GL
88 HP (Petrol) 94 HP (Gas)

Engine swept volume cm3

Fuel

Petrol / Gas

Clutch

Hydraulic clutch

Cowling DRI Soundproofing
Admissible diameter 21 cm
Output 40 m3/h
Rotor diameter 560 mm
Rotor weight 270 kg
Hammers 24
Knives 8

Feed roll width 500 mm
Feed conveyor 500 mm

Feed roll diameter 395 mm

No of axles 1/2500 kg

Tyre dimensions 215R14C

Tank capacity 50 L + 13 kg Gas

Mutlidirectional chimney 180°

Chimney outlet height 2250 mm

Machine weight 2150 kg

MMTA trailer approval 2200 kg

Hopper loading height 700 mm

L x W x H 4710 x 1960 x 2500 mm



1600 x 1630 mm