

TFVJP - LOODON

STONE AND FORESTRY MULCHER AND SOIL STABILIZER

The TFVJP model is designed to handle high performance and heavy-duty work. Manufactured with a double frame wear resistant HARDOX plate. Its structure and composition allows the attachment to crush stone up to 15 cm and brush up to 20 cm [8 inch] in diameter. Its main chassis is made of SCM-700 high yield strength steel, with one counter blade adjustable. Its robust free-wheel gearbox is protected. The ergonomic design of the shredder allows an excellent visibility to the operator, great cutting efficiency and a long implement life. It has a rear flattener in its standard equipment and an optional rear control roller.



max. 20 cm [8 inch]



60 -130 HP

STANDARD DATA

Crush stone up to 15 cm and wood up to 20 cm [8 inch] Reinforced frame with High Yield Steel SCM.700 Free-wheel gearbox Bondioli & Pavesi

Transmission with 5-7 belts type 'B' profile

Third point category II

Hydraulic reinforced rear door

Double chain protection

Rear flattener and one counter blade adjustable.

Crusher hammers with double tip of Tungsten Carbide (Widia)

Reinforced skids



OPTIONS PRODUCT

Transmission with torque limiter
Mechanical Rear Pushing bar or Hydraulic Rear Pushing bar
Reinforced rake for Rear Pushing bar
Rear roller control
Reversible gearbox

Reinforced double-widia hammer









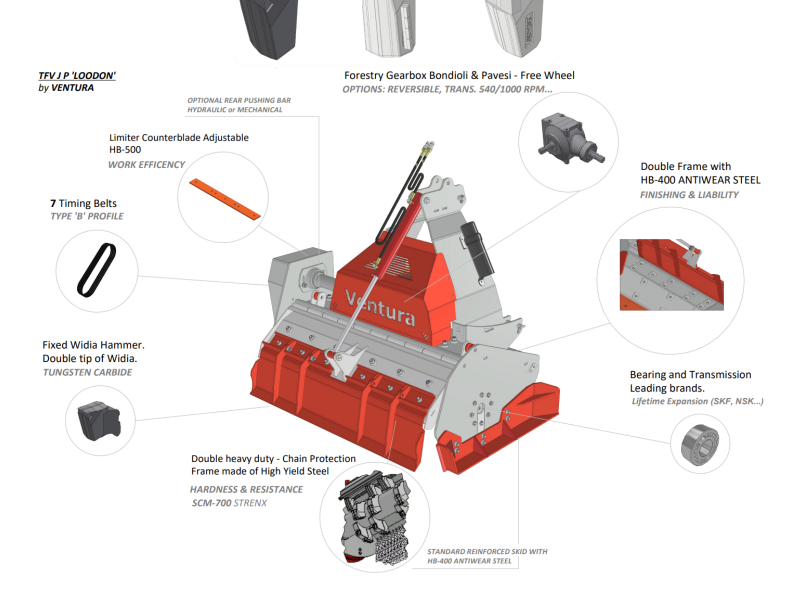
TECHNICAL DATA

Working width	Cm / inch	100 / 40	130 / 51	150 / 59	180 / 71
Overall width	Cm / inch	130 / 51	160 / 63	180 / 71	210 / 83
Tractor power	HP	60 - 120	60 - 130	70 – 130	70 – 130
PTO	RPM	1000	1000	1000	1000
Weight	Kg/lb	1190	1270	1350	1430
Belts	N.º	5	5	5	7
Rotor diameter	Cm/inch	470 / 18,5	470 / 18,5	470 / 18,5	470 / 18,5
Fixed hammers	N.º	16 + 2**	20+2**	24+2	28+2

*The rotor diameter specified in the table refers to the rotor with the standard hammer.

^{**}Every VENTURA rotor has two special lateral hammers (central hammer of the image below).

Ventura Hammers: Standard / Special lateral Hammer / Reinforced hammer



This document is purely informative. This is an explanatory guide to understand the VENTURA machinery.

EMAIL