

## STONE CRUSHER AND MILLING MACHINE FOR FOREST FLOORS AND TRACKS

The TPV D model is designed for heavy-duty, heavy-duty work. Suitable for use with tractors from 100 to 230 HP. Its structure and composition allow the implement to crush stone up to 20 cm in diameter, clear brush up to 35 cm [14 inches] in diameter and go 13 cm deep. Its chassis is made of SCM-700 high yield strength steel and a double plate made of HB-400 wear-resistant steel. In addition, the attachment has an adjustable counter-blade to facilitate the shredding operation. de trituración.



[8 inch]

max.35 cm [14 inch]



100-230 HP

## STANDARD EQUIPMENT

Shreds wood and underbrush up to 35 cm [14 inches]

Heavy duty steel reinforced frame SCM.700

Double casing made of wear resistant steel HB-400 Bondioli & Pavesi freewheel gearbox.

Double transmission with 12 belts type 'B' profile

Third point category II

Hydraulically adjustable reinforced rear door

Double chain protection

Double cutting hammers with double Tungsten Carbide (Widia) tip Adjustable counter-blade Reinforced skids, adjustable in height Working speed 0.2-2. 5



## PRODUCT OPTIONS

Transmission with limiter

Double centrifugal clutch (starter system)

Rear mechanical rear tilt bar

Rear hydraulic rear tilt bar

Rear leveler

Rear hydraulic three-point hitch

Replaceable push rake for rear push bar

Skids for deep work

Reinforced double widia hammer Deep milling work hammer









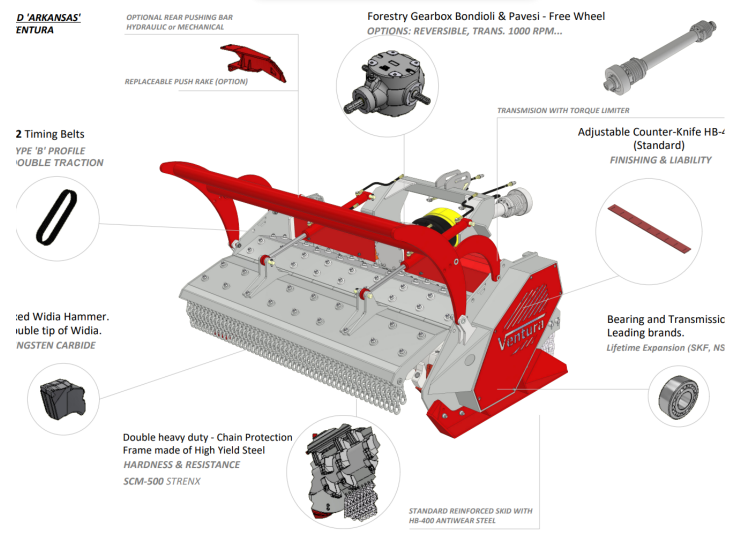


## **DATOS TÉCNICOS**

Working width	Cm / inch	200 / 79	225 / 89	250 / 98
Total width	Cm / inch	233 / 92	258 / 102	283 / 111
Horse power	HP	100 - 230	120 - 230	130 - 230
PTO	RPM	1000	1000	1000
Weight	Kg/lb	2610 / 5754	2724 / 6005	2840 / 6261
Belts	N.º	12	12	12
Rotor diameter	Cm/inch	58.5 / 23	58.5 / 23	58.5 / 23
Fixed hammers	N.º	32+2**	34+2	38+2

<sup>\*</sup>The rotor diameter specified in the table refers to the rotor with the standard hammer. \*\*Each VENTURA rotor has two special side hammers (second hammer in the picture below) Ventura hammers: Standard / Special side hammer / Reinforced hammer / Deep milling work





Este documento es puramente informativo. Se trata de una guía explicativa para comprender la maquinaria VENTURA.

EMAIL

WEB

info@venturamaq.com

www.venturamaq.com