



Ventura

FORESTRY MACHINES

TFVLIHM · CABRIEL

EXCAVATOR MULCHER HEAD

The TFVLIHM model is planned to handle high performance in forestry conditions. Equipped to reach efficiency, with his light weight can be fitted on mini excavators from 4 to 8 tones. Its light but robust composition allows the attachment to clear bushes and trunks up to 6 cm [2,4 inch] in diameter. Its chassis is made of SCM-500 high yield strength steel, with two counter-blades to assist the mulching operation. Suitable for gardening, agricultural clearing.



max. 6 cm [2,4
inch]



400 / 800 KG
882 - 1764 LB

STANDARD DATA

- Mulches wood and brush up to 6 cm [2,4 inch]
- Reinforced frame with High Yield Steel SCM.500
- Hydraulic gear motor Roquet.
- Transmission with belts type 'B' profile
- Mechanical reinforced rear door
- Hydraulic hoses included
- Chain protection for the operator and the environment security
- Double cutting oscillating hammers
- Double tempered counter-knife
- Reinforced skids with HB-400 anti-wear steel, adjustable height.
- Rear roller 2 - 3 hydraulic lines



OPTIONS PRODUCT

- Hydraulic rear door
- Attachment for excavator arm.
- Rotation plate
- Ripper
- Hydraulic piston motor
- Variable flow hydraulic motor



<https://www.youtube.com/watch?v=d-pZeW4R-2k&t=1s>

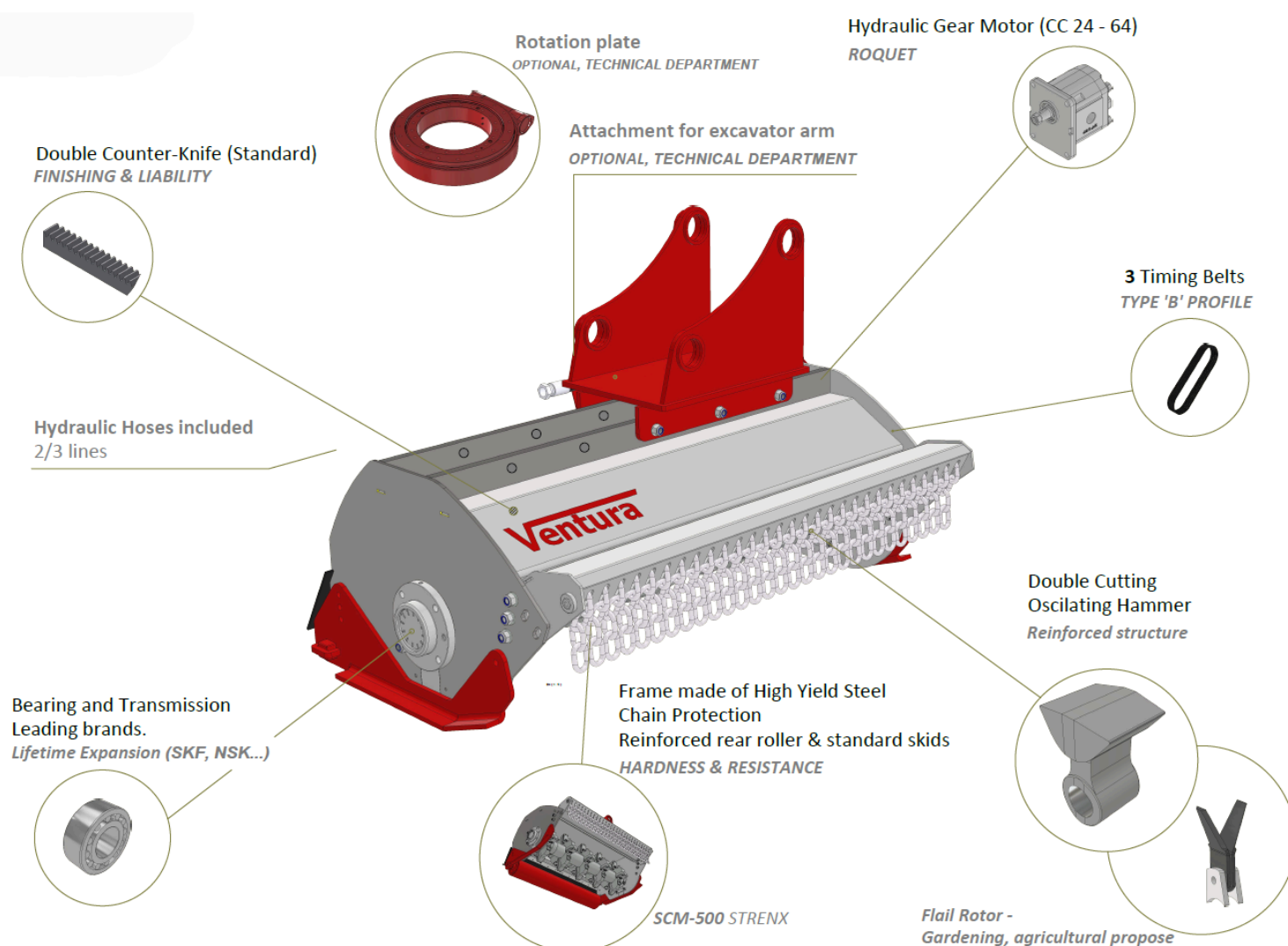


HARDOX®
WEARPARTS



DATA EQUIPMENT

Working width	cm/inch	80/31	100/39	120/47	140/55	160/63
Overall width	cm/inch	108/43	128/50	148/58	168/66	188/74
Excavator tones	tn / inch	4 – 8 / 882 -1764	4 – 8 / 882 -1764	4 – 8 / 882 -1764	4 – 8 / 882 -1764	4 – 8 / 882 -1764
Oil flow	l/min /gpm	42 – 60 / 11-16	42 – 60 / 11-16	50 – 60/ 13-16	50 – 60/ 13-16	50 – 60/ 13-16
Pressure	Bar/psi	190 – 230/ 2756 - 3191	190 – 230/ 2756 - 3191	190 – 230/ 2756 - 3191	190 – 230/ 2756 - 3191	190 - 230/ 2756 - 3191
Weight	Kg/lb	220/485	300/661	380/838	460/1014	540/1190
Belts	Nº	3	3	3	3	3
Rotor diameter	cm/inch	37.5/15	37.5/15	37.5/15	37.5/15	37.5/15
Oscillating hammers	Nº	14	16	18	22	26
Type of blades Y	Nº	28	32	36	44	52



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

EMAIL

info@venturamaq.com

WEB

www.venturamaq.com