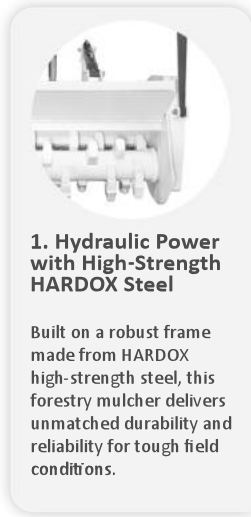




## DELTA M GRIZZLY HYDRO

COMPACT HYDRAULIC FORESTRY MULCHER WITH HEAVY-DUTY POWER AND PRECISION

The Delta M Grizzly Hydro is a compact yet powerful hydraulic forestry mulcher designed for light loaders. Built with a reinforced HARDOX steel frame and equipped with fixed Widia hammers, it delivers exceptional durability and shredding performance, even with logs up to 20 cm thick. Its low-profile chassis ensures excellent visibility, while heavy-duty SPBX timing belts and a piston engine provide reliable, vibration-free operation. Ideal for forestry, agriculture, and landscaping, the Delta M Grizzly Hydro combines strength, efficiency, and long-lasting performance in one versatile machine.



### 1. Hydraulic Power with High-Strength HARDOX Steel

Built on a robust frame made from HARDOX high-strength steel, this forestry mulcher delivers unmatched durability and reliability for tough field conditions.



### 2. Fixed Widia Tipped Hammers for Maximum Shredding Efficiency

Equipped with fixed Widia hammers, it offers exceptional shredding performance, even with dense and woody material.



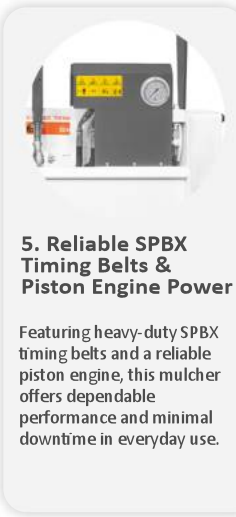
### 3. Low Chassis Design for Superior Visibility

The lowered chassis enhances the operator's field of vision—improving safety and precision during operation.



### 4. Compact yet Mighty: Handles Logs up to 20 cm Thick

Designed for light loaders, the Delta M Grizzly Hydro handles bursts of power capable of processing logs up to 20 cm in diameter—perfect for versatile forestry, gardening, and agricultural tasks.



### 5. Reliable SPBX Timing Belts & Piston Engine Power

Featuring heavy-duty SPBX timing belts and a reliable piston engine, this mulcher offers dependable performance and minimal downtime in everyday use.

## Specifications

Models	Weight kg	Working width mm	Width mm	Working depth mm	Rotor with hammer mm	Max tree diameter mm	Hammer pieces	Belt pieces	Oil flow on motor L/min	Working pressure bar	Front	Skid chassis protection
M 1300	860	1300	158	7	46	20	22	5	80-165	200-350	Double chain	Standard
M 1500	972	1500	178	7	46	20	26	5	80-165	200-350	Double chain	Standard
M 1800	1074	1800	208	7	46	20	30	7	80-165	200-350	Double chain	Standard
M 2000	1176	2000	228	7	46	20	34	7	80-165	200-350	Double chain	Standard
M 2250	1278	2250	248	7	46	20	36	7	80-165	200-350	Double chain	Standard

## Spare parts / Options

