

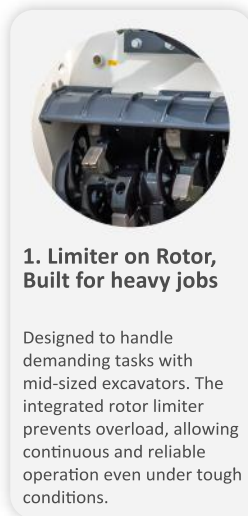
800



X-DELTA M GRIZZLY HYDRO

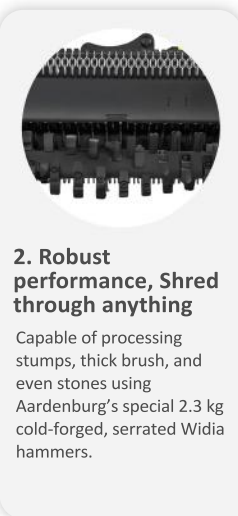
POWER THAT BITES, GRINDS, AND LASTS

The Aardenburg X-Delta M Grizzly is a professional-grade forestry mulcher built for the toughest jobs. Equipped with a rotor limiter, it delivers consistent performance without overload, even when paired with mid-sized excavators. Its 2.3 kg Widia hammers tear through stumps, brush, and even stones, while the standard "Bear Bite" grab-and-dig arm makes handling loose material and uprooting stumps effortless. With a reinforced M-Grizzly design and an integrated mulch door for 2-in-1 versatility, it's your all-in-one solution for grinding, mulching, and land clearing.



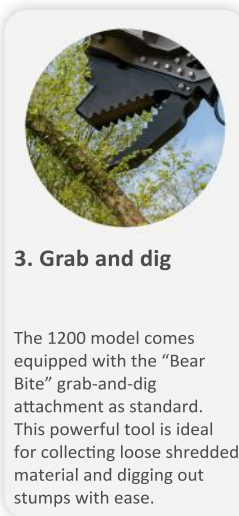
1. Limiter on Rotor, Built for heavy jobs

Designed to handle demanding tasks with mid-sized excavators. The integrated rotor limiter prevents overload, allowing continuous and reliable operation even under tough conditions.



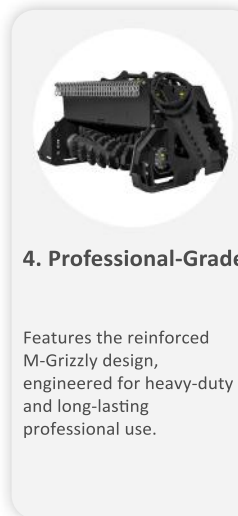
2. Robust performance, Shred through anything

Capable of processing stumps, thick brush, and even stones using Aardenburg's special 2.3 kg cold-forged, serrated Widia hammers.



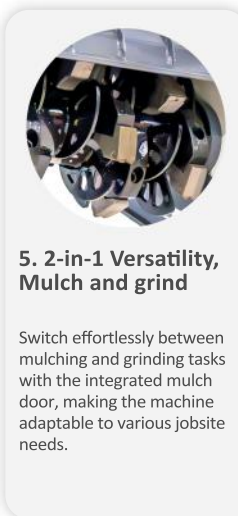
3. Grab and dig

The 1200 model comes equipped with the "Bear Bite" grab-and-dig attachment as standard. This powerful tool is ideal for collecting loose shredded material and digging out stumps with ease.



4. Professional-Grade

Features the reinforced M-Grizzly design, engineered for heavy-duty and long-lasting professional use.



5. 2-in-1 Versatility, Mulch and grind

Switch effortlessly between mulching and grinding tasks with the integrated mulch door, making the machine adaptable to various jobsite needs.

Specifications

Models	Weight kg	Working width mm	Flow rate l/min	Working pressure bar	Excavator ton	Hammer pieces	Limiters pcs	Grab-and-dig attachment	Hydraulic motor	Belt pcs	Max cutting branches cm
M 800	500	800	60-80	180-250	6-8	16	14	No	Piston	4	10-15
M 1200	620	1200	80-140	180-350	6-10	27	22	Yes	Piston	4	15-20

Spare parts / Options

Hammer XL Delta Grizzly



spare part
2230 gr

