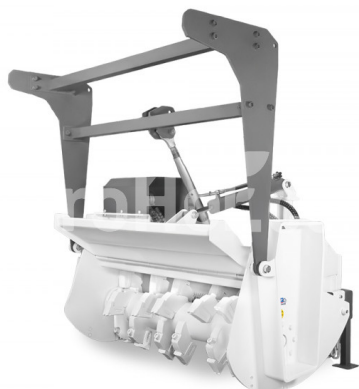


AARDENBURG Delta M 2250 Grizzly Hydro

Forestry mulcher with fixed hammers 225 cm for skid steer loaders



Company seat

Agrohof Kft.
6064 Tiszaug, Bokros tanya 16.

Sales

+34 667 954 677
info@agrohof.com

<https://agrohof.com/sku/a01-11468>



Parameters

Name	Unit
Working width	2250 mm
Weight	1278 kg
Max tree diameter	20 cm
Digging depth	70 mm
Hammer PCs	36 pcs
V-Belts	7 pcs
Oil flow	80-165 l/min
Hydraulic pressure	200-350 bar

Description

Delta M Grizzly Hydro - Hydraulic Forestry Mulcher for Lightweight Loaders

The **Delta M Grizzly Hydro** is a professional and powerful hydraulic mulcher, specifically designed for lightweight loaders (mini loaders, skid-steer). Its heavy-duty frame, built from HARDOX high-strength steel, ensures reliable performance even in demanding working environments.

Key features and advantages:

- **Optimized design for lightweight loaders** - the lower frame profile provides improved visibility for the operator.
- **Wide range of applications** - suitable for shredding wood, bushes, branches, and smaller trunks up to 20 cm in diameter.
- **Multiple working widths and weight options** - available from 1,300 mm up to 2,250 mm, with machine weight ranging between 860-1,278 kg.
- **Fixed tungsten (widia) hammers** - extremely durable and high-performance cutting tools, ensuring long service life even under intensive use.
- **SPBX belt drive** - provides reliable power transmission with low maintenance requirements.
- **Multi-layer protection system** - suitable for forestry, agricultural, and landscaping operations.

User benefits:

Efficiently mulches wood up to 20 cm in diameter - perfect for forest management, brush clearing, and maintaining agricultural areas. The lower frame design improves the operator's field of vision, increasing both safety and efficiency. Multiple size and weight options allow for easy integration with existing loader equipment. Robust structure and heavy-duty cutting tools guarantee long operating time and high reliability.