

# HYDRAULIC CHAIN MOWERS

Optimal® hydraulic mowers are sturdy machines and suitable for clearing uneven terrain in tough conditions. The mowers' cutting heads come in two operating sizes and these are equipped with axial piston engines that can manage continuous work under high strain and high efficiency. There are available three axial piston engines with different oil consumption.

All exposed components of the cutting heads are manufactured from HARDOX® for ultimate durability and lifetime. The powerful chain magazine in the cutting head has room for extra chain links, making it easy to lengthen the chain as it wears.

Hydraulic chain mowers are suitable for connecting to excavator booms and the different connection frames are available as an option.



## Technical specifications

Model	M-1250H	M-1650H
Operating width	125 cm	165 cm
Recommended oil flow	110-130 l/min	120-150 l/min
Minimum oil pressure	150 bar	150 bar
Chain diameter	10/13 mm	10/13 mm
Weight (without connecting frame)	340 kg	445 kg

## Options

- ❖ Connection frames S40, S50, S60, NPT-10
- ❖ Strengthened chains 10/13 mm

