

# MULCHER



## APPLICATIONS

Ground clearance  
Woodland pathway creation and maintenance  
Clear and maintain vegetation  
Processing tree and hedge trimmings  
Mulch trees and hedges down to ground level  
Fire break creation

Compost mulching

Hedge maintenance

VM1000 suitable for solid timber up to 120mm

VM1500 suitable for solid timber up to 250mm

Mowing grass and dense bushes

Maintenance of roadside vegetation

Orchard & vineyard maintenance



## RELIABLE & VERSATILE, WHATEVER THE JOB

**Suitable for excavators & backhoe loader. Mulchers are designed and manufactured to handle the toughest clearance applications with precise hedge trimming.**

### HEAVY DUTY CONSTRUCTION

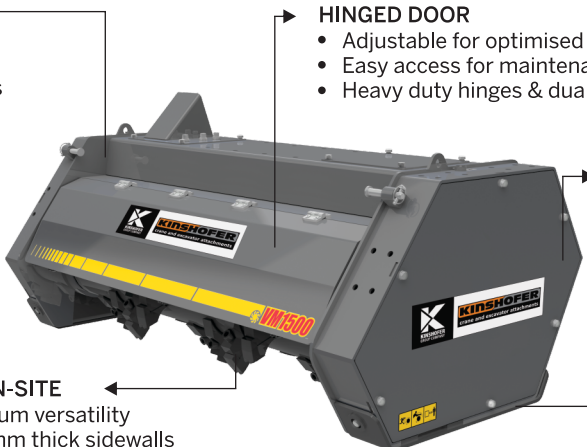
- Solid steel structure
- Low profile design for good visibility
- Removable side plates for easy belt access
- Drainage holes for use in bad weather

### REMOVEABLE PUSH BAR & PRESSURE GAUGE

Easily convert from backhoe loader to excavator operation - remove the push bar & pressure gauge to help save on weight & bulkiness when attached to excavators.

### HEAVY DUTY DRUM - EASILY SWAPPED ON-SITE

- Drum change on-site with ease for maximum versatility
- Drums balanced to grade G16 and run 12mm thick sidewalls



### OPTIMISED CUTTING TEETH

- Designed for optimal strike rate & timing to prevent drum stall & clogging



#### FIXED TUNGSTEN TOOTH DRUM

- The toughest and most versatile option.
- Suitable for solid timber up to 250mm thick, lighter material like hedges and tree branches.



#### SWINGING HAMMER TOOTH DRUM

- Offers a cleaner cutting performance on soft materials.
- Ideal for lighter work where clean cutting of soft vegetation is required like reshaping dense hedgerows or processing hedge and branch trimmings into mulch.
- Capable of mulching smaller trees down to ground.

## SPECIFICATIONS

### VM1000

Standard Gear Motor  
Oil Pressure Range: 160 - 180 BAR  
Optimum Oil Pressure: 180 BAR  
Oil Flow Range: 60 - 70 LPM  
Optimum Oil Flow: 70 LPM

### SUITABLE FOR EXCAVATORS & BACKHOE LOADER

5T to 10T

### CUTTING

Drum Speed: up to 2400rpm (parent machine dependant)  
Cutting drum width: 1000mm  
Processes trees up to 120 mm diameter

### DIMENSIONS

694mm x 1260mm x 802mm (h x w x d)

### WEIGHT

400 kg



### VM1500

Standard Piston Motor  
Oil Pressure Range: 220- 240 BAR  
Optimum Oil Pressure: 240 BAR  
Oil Flow Range: 85 - 95 LPM  
Optimum Oil Flow: 95 LPM

### SUITABLE FOR EXCAVATORS

10T to 15T

### CUTTING

Drum Speed: up to 2400rpm (parent machine dependant)  
Cutting drum width: 1500mm  
Processes trees up to 250 mm diameter

### DIMENSIONS

865mm x 1830mm x 1002mm (h x w x d)

### WEIGHT

800 kg



### Tata Hitachi Construction Machinery Company Private Limited

Registered Office: Jubilee Building, 45 Museum Road, Bangalore, India 560025  
Telephone: +91 80 6695 3301 / 02 / 03 / 04 / 05 | Toll Free : 1800 121 6633  
Email: [info@tatahitachi.co.in](mailto:info@tatahitachi.co.in) | Website: [www.tatahitachi.co.in](http://www.tatahitachi.co.in)

Authorised Dealership

These specifications are subject to change without prior notice. The machine depicted may vary from the actual machine. Please contact our nearest office for latest specifications. Accessories shown here are not part of the standard equipment. Performance of the machine may vary with site and operating conditions encountered.