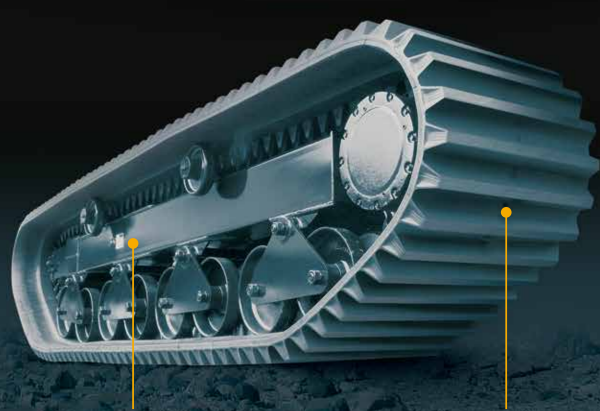


Morooka's world-leading innovation, Rubber tracks, and HST system

Morooka first produced rubber tracks 35 years ago as a joint development with Bridgestone. Rubber tracks are particularly suited for soft, sandy and rough terrain. Our machines allow for smooth and stable driving on various job sites.

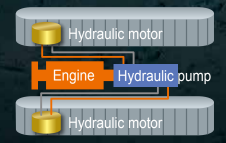


We manufacture various machines, developed by our highly experienced technology and know-how. We remain committed to meeting expectations of customers throughout the world.



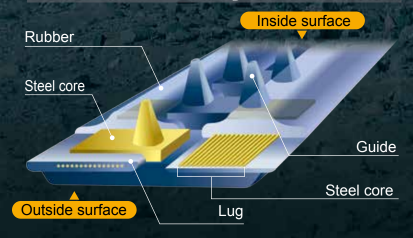
HST SYSTEM

The hydrostatic transmission allows for economical use of the engine's full power. It completely eliminates the need for clutch and gear controls and secures maneuverability.



RUBBER CRAWLER

Rubber crawler inside system





Main Products Introduction

"To open a new frontier where no path has ever existed."

As a pioneer of rubber tracks combined with HST system, Morooka provides construction, forestry, agriculture and environmental machines around the world through our world-wide distributor network. We always aim to manufacture high quality and high performance products, and our machines continue to contribute to the development of mankind and the earth environment.

Characteristic of our products

- Our endless rubber tracks generate less ground pressure, which leads to faster traveling.
- Simple and compact design.
 Our machines can be operated by anyone.
- Undercarriage is ship-bottom-shaped and employs a bogie mechanism, which allows to absorb the shocks from the ground and achieve stable running.
- Our undercarriage has no limitation. It is used as a base machine in versatile applications.
- Rubber crawler and HST system provide not only smooth and stable running, also generate larger traction.

CARRIER

Our main product, carriers perform with confidence on rough and soft terrain where wheeled equipments are not able to access.

FORWARDER

Forwarders are known for its performance in forestry industry.

CRUSHER

Crushers turn wood material into fertilizer, fuel chips or recycled material.

SCREEN

Screens allow for more selections of use of wood chips after sorting.

FORKLIFT

Our forklifts are what you need on agricultural land or rough terrain.

SHOVEL LOADER

Our shovel loaders accelerate on rough terrain such as sloping land or snow area.







CARRIER

We take pride in being a pioneer of rubber tracks.



MST-300VD

- Overall length:3,150mm Overall width:1,745mm Overall height:2,330mm Max. payload:2,500kg
- Nominal output/rpm:35.6kw/2,800min⁻¹

MST-700VD

- Overall length:4,520mm Overall height:2,575mm ■ Max. payload:4,300kg
- Nominal output/rpm: 69.2kw/2,200min⁻¹

MST-2200VD

- Overall length:6,260mm
 Overall width:2,850mm
 Overall height:3,170mm

 Max. payload:11,000kg
- Nominal output/rpm: 186kw/2,000min



MST-300VDR

- Overall length:3,490mm Overall height:2,330mm ■ Max. payload:2,500kg
- Nominal output/rpm:35.6kw/2,800min⁻¹



MST-800VD

- Overall length:4,430mm Overall width:2,425mm Overall height:2,590mm Max. payload:4,800kg
- Nominal output/rpm:96.5kw/2,200min-



MST-2200VDR

- Overall length:5,900mm Overall width:2,980mm Overall height:3,200mm Max. payload:11,000kg
- Nominal output/rpm:186.5kw/2,200min⁻¹



MST-600VD

- Overall length:3,790mm Overall width:2,100mm Overall height:2,330mm Max. payload:3,800kg
- Nominal output/rpm:54.6kw/2,200min⁻¹



MST-1500VD

- Overall length:5,750mm Overall width:2,650mm Overall height:2,910mm Max. payload:7,000kg
- Nominal output/rpm:168kw/2,200min⁻¹



MST-3000VD

- Overall length:6,200mm
 Overall height:3,150mm
 Max. payload:15,000kg
- Nominal output/rpm:242kw/2,200min

Morooka's carriers are used all over the world



Residential land development

Research of archaeology sites



Crane equipped

Transportation of supplies

Infrastructure improvement

■ SPECIAL EQUIPMENT









Soil improvement

Pruning

Fertilizer

Drilling









Mixer

United Nations

Ministry of Defense

Antarctic continent survey

FORWARDER:

Strongest partner on your forestry jobsite.



MST-300VDL

- Overall length:4,205mm Overall width:1,740mm Overall height:2,330mm Max. payload:2,800kg
- Nominal output/rpm:35.6kw/2,800min⁻¹

MST-650VDL

- Overall length:5,100mm Overall height:2,240mm ■ Max. payload:4,000kg
- Nominal output/rpm: 68.6kw/2,100min⁻¹

MST-1500VDL

- Overall length:6,500mm Overall width:2,660mm Overall height:2,900mm Max. payload:7,000kg
- Nominal output/rpm:145w/2,100min



MST-600VDL

- Overall length:4,690mm Overall height:2,270mm ■ Max. payload:3,800kg
- Nominal output/rpm: 54.6kw/2,200min⁻¹



MST-800VDL

- Overall length:5,070mm Overall width:2,300mm Overall height:2,300mm Max. payload:4,800kg
- Nominal output/rpm:92.8kw/2,200min⁻¹



MST-2200VD < Logging specification >

- Overall length:6,500mm Overall width:3,010mm Overall height:3,050mm Max. payload:11,000kg
- Nominal output/rpm: 186.5kw/2,200min⁻¹

Tough undercarriage and strong traveling performance

STANDARD SPECIFICATION

Forwarders are exclusively designed for forestry. Low ground pressure minimizes damage to delicate forest road surface.



MST-2200VD MST-800VDL

OPTION



MST-800VDL Grapple and compressing vessel

MST-800VDL Compressing vessel



Compressing vessel maximize operating efficiency.

We have variety of options, such as high-performing grapples such as HIAB, cranab and UNIC, Nansei winches, and compressing vessel for biomass use.



Grapple operating specification

Driving and grapple operation both can be done from the canopy.



MST-600VDL HIAB



MST-800VDL HIAB/Nansei Winch



MST-1500VDL Cranab/Nansei Winch

CRUSHER

Save limited resources



MC-1500

- Overall length:4,600mm Overall width:2,110mm Overall height:2,470mm
- Tub opening diameter: 1,500mm
- Nominal output/rpm:107kw/2,000min⁻¹

MC-2000

- Overall length:5,120mm Overall width:2,400mm Overall height:2,730mm
- Tub opening diameter: 1,800mm
- Nominal output/rpm: 145kw/2,100min-1

MC-4000

- Overall length: 5,900mm Overall width: 2,720mm Overall height: 2,840mm
- Tub opening diameter: 2,000mm
- Nominal output/rpm: 354kw/2,000min⁻¹



MC-6000

- Overall length:5,900mm Overall width:2,950mm
 Overall height:3,080mm
- Tub opening diameter: 2,200mm
- Nominal output/rpm:470kw/2,100min-1



Simple, economical and compact

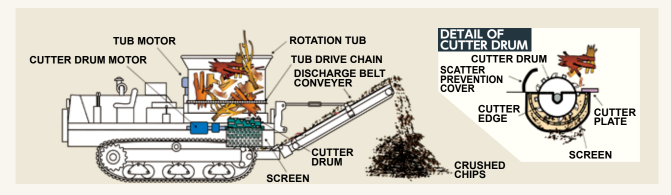






■ MECHANISM OF MOROOKA CRUSHER

- 1) Tub rotates to send supplied material down to cutter drum.
- 2 Crush supplied material with cutter drum and cutter plate.
- 3 Crushed material goes through screen onto conveyer.



■ SIMPLE & SAFETY







Cutter Blades and Cutter Plate

Cutter blades are super-hard, made of tungsten carbide mixed with artificial diamond.

Each cutter blade can be used twice by switching upside down. Cutter plate can be replaced 4 times, up and down, front and back.

Tub

Tub can be opened up to 90 degrees at most, which secures easy maintenance.

Tub opening is so wide, it will get your job done fast.

Cleaning up and Maintenance

Tub dumps open so cleaning and maintenance are easy. Oil cooler and radiator also open up.

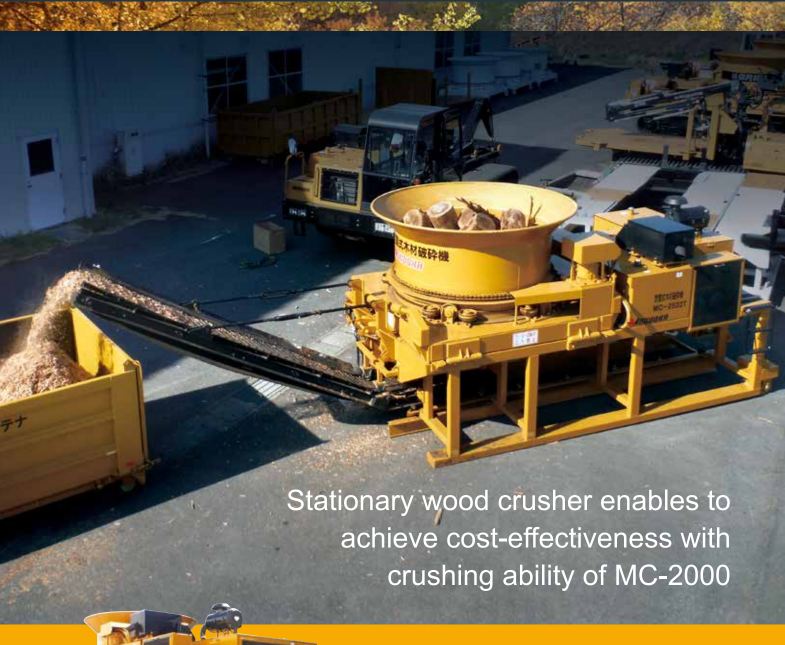
Variety of Options

Magnetic separator, screen, extension of belt conveyor and tub automatic reversal function.

CRUSHER

Stationary Wood Crusher

Contribution to Global Environment





MC-2500T

- Overall length: 4,500mm
 Overall height: 2,730mm
 Tub opening diameter: 1,800mm
- Nominal output/rpm:140kw/2,200min⁻¹(190PS)





2 types of cutter drums

On MC-2500T, conventional hammer type cutter drum can be installed and we also have knife type cutter drum as an option. Knife type cutter drum provides superior crushing capacity.

CRUSHER Knife type cutter drum

Excellent and superior crushing capacity

Knife type cutter drum enables to achieve greater crushing capacity and efficient wood chip production.



Knife type cutter drum

- ◆ 9~15 blades according to machine size.
- ♦ Knife type blades have excellent sharpness. When worn out, they can be sharpened again and reused dozens of times.
- Blades last approximately for 10 hours at a time. Endurance period may vary according to crushing material and content rate of sand, soil or metal.
- We have an automatic knife-shaepener for sale.





ACCELERATING BIOMASS ENERGY USE ■ ENVIRONMENTAL PROTECTION



SCREEN



MRS-24

- Overall length:4,700mm Overall width:2,350mm Overall height: 2,520mm
- Sieve area:1,200mm×2,400mm
 Nominal output/rpm:35.6kw/2,800min-1
- Compatible models MC-1500 MC-2000

MRS-36

- Overall length:6,080mm Overall width:2,670mm Overall height: 2,705mm
- Sieve area:1,700mm×3,680mm
 Nominal output/rpm:54.6kw/2,200min⁻¹
- Compatible models: MC-4000 · MC-6000

Screen Size

- Standard ⟨Up⟩40mmφ ⟨Under⟩10mmφ
- Optional 15mmφ,20mmφ,30mmφ,50mmφ

MRS series ensure perfect separation of supplied material. Self-traveling undercarriage enables to get your job done anywhere.

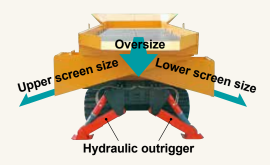


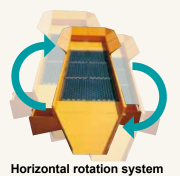




▼ FEATURE

- ◆ Rotary type
- Two layered screens separate material in three size.
- Horizontal rotation system.
- Hydraulic outrigger.





■ ENVIRONMENTAL PROTECTION



FORKLIFT

Our forklifts work where wheeled-type forklifts cannot access.





Lifting laying iron plate



Working on farm field



Showa station (Antarctica)

Overall height:2,170mm Max.payload:2,500kg ■ Nominal output/rpm:34.1kw/2,800min⁻¹

SHOVEL LOADER

Best machine for snow removal or agricultural use.

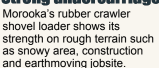


Snow removal on Skiing field

Construction work

Transport of fertilizer

- Overall length:3,750mm Overall width:1,850mm Overall height: 1,210mm Bucket capacity: 0.4m3
- Nominal output/rpm: 33.8kw/2,800min-1



rough terrain such as farm

field, construction and earthmoving jobsite.

Corporate History

	March 1958	Established as a construction company
	Nov. 1966	Established as Morooka Industry Ltd.
	Aug. 1971	Company name changed to Morooka Co., Ltd.
	Aug. 1975	Production start of hydraulic trencher, bulldozer and off-road carrier
	Oct. 1977	Start of delivery of crawler shovels and crawler carriers to Showa base (Antarctica)
	Oct. 1978	Development of large size crawlers (500mm width), followed by release of MST-500, as a joint development with Bridgestone
	May 1986	Start of OEM supply to Komatsu
	Oct. 1988	Establishment of first branch office (Chugoku office)
	March 1989	Release of MST-2200
	April 1989	Start of OEM supply to Hitachi
	May 1990	Establishment of Tomakomai factory (Hokkaido)
	Sep. 1990	Release of farm tractor
	Oct. 1990	Start of delivery of carrier to Ministry of Defense
	April 1993	Establishment of Kumamoto factory (Kyushu)
	Oct. 1994	Establishment of Tohoku branch office
	April 2000	Release of Wood Crusher
	March 2003	Establishment of Morooka U.S.A.
	March 2003	Establishment of Hokushinetsu office
	May 2005	Relocation of the head office and factory to Ryugasaki
	July 2007	Completion of main factory
	April 2008	50th anniversary
	June 2008	Establishment of Kyushu office
	July 2009	Establishment of Chubu office
	Feb. 2011	Start of delivery of Wood Crusher to Ministry of Defense
4	July 2011	Establishment of development center
	July 2012	Start of production in America
	Sep. 2012	ISO 14001
	Jan. 2015	Establishment of Miho factory
	Aug. 2015	ISO 9001

Morooka's worldwide Sales network













Morooka Co., Ltd.

Postal Code : 301-0031

358 Shoubeeshindenmachi, Ryugasaki city, Ibaraki Prefecture, Japan TEL, +81-297-66-2111 FAX, +81-297-66-3110

URL : www.morooka.co.jp (Japanese) www.morooka.com (English)