

RELIABILITY REDEFINED



ABOUT DIMO

Since its establishment in 1939 **DIMO** offers an array of trusted, globally recognized brands that provide World-class products for the Sri Lankan market. **DIMO** adds value to these brands through its local strengths and capabilities. The company has completed 8 decades of business excellence, consistently delivering outstanding products and services while ensuring that its business model generates sustainable value for the future.

DIMO's sectors of engagement include Agriculture, Automotive Components, Building Management, Construction Machinery, Consumer Products,

Education, Civil Construction, Water Projects, Building Service Projects, Medical Engineering, Power Solutions, Power Systems, Storage Systems, Tools and Equipment, Tyres, Vehicle Repairs and Vehicles.

DIMO is in the forefront of developing country's infrastructure in power, water management, transportation and many more aspects, keeping with **DIMO's** purpose of fuelling the dreams and aspirations of the communities it serves. **DIMO's** expertise in the field of engineering enabled us to bring world-class technological solutions to the country while improving the quality of life of Sri Lankans.



CONSTRUCTION & MINING MACHINERY BUSINESS OVERVIEW

DIMO Constructions & Mining Machinery division offers a wide range of high-quality products, all of which are supported by the company's unmatched after-sales service. Along with the best-engineered brands in the categories of construction and mining equipment, road building and paving equipment, concrete equipment, hydraulic breakers, air compressors, skid steer loaders, and all-terrain lifting equipment, this product line also includes mobile, rough terrain, and tower cranes.

DIMO maintains dealership relationships with many business owners, where some have exceeded even 50 years, and the sales team is well-educated on the mining and construction machinery sectors. The island-wide top-notch sales team of DIMO ensures that the customer chooses the perfect model and product for their needs. DIMO's activities in Bangladesh and the Maldives have expanded as well, and they too are supported by its world-class after-sales service.





EARTH MOVING & MINING MACHINERY RANGE

Komatsu Ltd. is a Japanese multinational corporation that manufactures construction, mining, forestry and military equipment, as well as diesel engines and industrial equipment including press machines, lasers and thermoelectric generators. Headquartered in Minato, Tokyo, Japan, the corporation was named after the city of Komatsu, Ishikawa Prefecture, where the company was founded in 1921.

A leading global manufacturer of construction equipment, the company is also present in the forklift and industrial machinery sector. The manufacturing operations are based in Japan, Asia, America and Europe.

Technological innovations that increase capacity, productivity and performance have been the hallmarks of Komatsu Machinery Division since its inception over 100 years ago. Over the years, Komatsu has demonstrated a commitment to respond to customer demands and

originate technologies and systems to meet the needs of a global marketplace. Today, Komatsu continues to build on the tradition of engineering excellence to create equipment that satisfy the complex demands of a competitive, highly technical and complex metal working industry.

DIMO and Komatsu have been business partners for almost 50 years. In our role as the Sole Authorized Dealer for construction machinery and equipment for Komatsu, DIMO provides a broad range of Komatsu products and services to the markets it serves. Modern automation technologies are coupled with cutting-edge, intelligent machine control as one of the many possibilities.

“Quality and Reliability” being the most important management approach, Komatsu is persistently committed to providing safe & innovative products and services that best suit the needs and expectations of the clients across the world.





HYDRAULIC EXCAVATORS

Quiet, safe and reliable, the simple-to-use Komatsu excavators, which are also environmentally friendly, have today become the most often used hydraulic excavators in the global market. This excavator is well known for accomplishing tasks more effectively, thanks to its rapid cycle times, effortless multifunction actions, precise bucket motions, outstanding lifting capabilities, and quality that one can trust and rely on.



Operating Weight: 2 Tonnes and above



HYBRID EXCAVATORS

In Komatsu's unique hybrid system, the electric swing motor-generator captures and regenerates energy as the upper structure slows down and converts it into electric energy. The regenerated energy is stored in the capacitor and can be used to swing, or by the generator-motor, to help the engine accelerate. Thus, the hybrid system significantly reduces the fuel consumption.

Operating Weight: 20 Tonnes and above

WHEEL LOADERS

Highly versatile and featuring a perfect mix of power, comfort and reliability, Komatsu wheel loaders set new standards for the industry. With either a hydrostatic drive line or Powershift, Komatsu wheel loaders always offer exceptional tractive force and ultralow fuel consumption.



Bucket Capacity: 0.6m³ and above



Blade Width: 12ft and above

MOTOR GRADER

Komatsu's new graders combine the popular characteristics of previous series with an EU Stage IV engine and other features that focus on high performance and fuel efficiency, operator comfort, safety and easy serviceability.

BULLDOZERS

With operating weights from 8 to 108 tonnes, Komatsu bulldozers combine a comfortable operator environment with the latest bulldozer technology, portraying an excellent performance throughout the working cycle. The high-quality components and a unique undercarriage design make Komatsu dozers the most cost-efficient in their class. Komatsu bulldozers can also be equipped with intelligent Machine Control systems increasing production and grading efficiency.



Model: D31 and above



DUMP TRUCKS

Komatsu dump trucks transport heavy loads quickly, easily and cost effectively. Available in rigid or articulated versions with state-of-the-art designs, they are built around a powerful Komatsu engine and have proved to be exceptionally strong machines. With guaranteed driving safety, even at high speed, these are designed to handle gruelling daily stresses for maximum reliability through all their components including the transmission system and chassis to the axles and suspension.

Maximum Payload: 36.5 Tonnes and above



KOMTRAX™ – KOMATSU WIRELESS MONITORING SYSTEM

KOMTRAX™ lets you monitor all the essential information about your Komatsu equipment directly on your computer, smartphone or tablet. When the system is activated on a machine, the information collected by Komtrax is transmitted on a regular basis and is accessible on the Komtrax website.

- ★ **Peace of mind** – Receive notifications of any unusual location changes
- ★ **Engine lock** – Prevents unauthorized usage
- ★ **Activate Geofence** – With this function, an alert is triggered if a machine works outside of a defined area
- ★ **Detect fuel theft** – Starting with EU Stage IV machines, KOMTRAX includes a notification for abnormal fuel decrease when the engine is not running

COMPACTION EQUIPMENT

BOMAG is the world market leader in the field of compaction technology and manufacturer of machines for the compaction of soil, asphalt and refuse. Stabilizers/Recyclers, milling machines and pavers round off our portfolio. Compaction equipment from BOMAG is used in areas such as landscaping to the entire range of road construction and heavy dam construction. Furthermore, BOMAG provides special solutions for use on landfill sites of all sizes, for recycling damaged asphalt pavement, and for soil stabilisation.



LIGHT EQUIPMENT FOR SOIL AND ASPHALT COMPACTION



Every BOMAG machine incorporates the compaction experience of decades from tamper to multi-purpose compactors. Understanding customer requirements is an integral part of this process, which is why BOMAG is in constant dialogue with clients to develop continuously better machines.

SINGLE DRUM ROLLERS & SOIL COMPACTORS BUILD WHAT CONSTRUCTION SITES NEED



All construction projects have one thing in common: They require load-bearing subsoil. Which is why single drum rollers and soil compactors play a crucial part in the construction process. Specifications, however, are highly diverse. A contractor working next to a listed house has to use a compaction method which is entirely different from that used in conventional road construction. BOMAG offers a wide range of single drum rollers and soil compactors for all types of work.

PAVERS & FEEDERS

BORN FOR THE ROAD



Road construction is a complex task. That is why every BOMAG paver is systematically designed for efficiency – regardless of the class and whether it is a wheel or chain version. This applies as much to the lower fuel consumption as to fast operational readiness and excellent pre-compaction. These are developed and optimised by engineers, who can draw upon half a century of experience, particularly in respect of efficient road construction. Every machine leaves the factory with the highest possible level of reliability. Another reason why selecting BOMAG ensures an investment that pays off for a long time.

ASPHALT ROLLERS

SUPERIOR TECHNOLOGY - OPTIMAL COMPACTION



Excellence is the gradual result of always striving to do better. In keeping with this motto, BOMAG has been developing, designing and building compaction equipment for 60 years. The aim is to make each new model generation a little better, more economical and productive than the previous generation. BOMAG gets the job done more quickly, comfortably, and professionally.

RECYCLERS & STABILIZERS

UNIQUELY VERSATILE



BOMAG soil stabilizers and recyclers handle every construction site to perfection. From car parks, roads, landfill sites and dam construction to industrial areas, major highways, railway tracks and airports – BOMAG recyclers are used on a wide variety of applications. The unique, global product range is designed for varied fields of application such as crushing asphalt, soil stabilization, or cold recycling. The experienced international team of BOMAG specialists ensures that the requirements of every construction site are met and continues to innovate and lead.

REFUSE COMPACTORS

COMPACTION TECHNOLOGY FOR THE TOUGHEST SITES



The basis for landfill site profitability is optimum utilisation of capacity, which means the best possible compaction of all waste materials. BOMAG refuse compactors achieve this requirement because they have been specifically designed to work under the extreme conditions found on landfill sites.



GEHL

SKID STEER LOADERS

GEHL designs, tests and builds skid loaders with operator safety and real world applications keeping in mind. Perfectly suited for flat work and operating on solid ground inside and outside of your buildings. Offering both radial lift and vertical lift options; GEHL radial lift path loaders offer extended reach at the middle of the lift path and have been redesigned with on-site serviceability in mind. GEHL vertical lift path loaders provide more reach at full lift height. This is optimal for applications that require loading and stacking at high heights.

AIR COMPRESSORS

KAESER manufactures its products, air compressors in Germany. They feature outstanding reliability, energy efficiency, cost efficiency and ease of maintenance – all of which help KAESER to achieve its top priority: maximum customer satisfaction. KAESER COMPRESSORS provides products, services and complete systems for supplying production and work processes with quality compressed air. The system solutions comprise compressed air generation and treatment and are designed for optimal overall efficiency.

Basic Applications of the Product

- ★ Drilling
- ★ Sand blasting
- ★ Cable blowing
- ★ Road Cleaning



Mobile Air Product Range: M13 to M350 (CFM42-1200)



ATTACHMENTS & DRILLING EQUIPMENT

ATTACHMENTS

EVERDIGM attachments use special materials and fem structural engineering. It guarantees superior productivity, safety and durability. The expansive product range that includes hydraulic breaker, multiprocessor, pulverizer, compactor, multipurpose grab, quick clamp and other attachments enables EVERDIGM to maximize productivity and durability in both construction and demolition job sites.

The EVERDIGM attachments are equipped with inbuilt high pressure accumulator to eliminate pressure fluctuations and increase impact power. All EVERDIGM products guarantee outstanding results, safety and durability.

Product range: 0.6 tonnes to 110 tonnes (EH008NS to EH7ONS)



CRAWLER DRILL

EVERDIGM top-hammer drill rigs guarantee the safety and quality at all construction sites. Easy maintenance and operation deliver satisfaction to customers. Strong drifter and engine power delivers faster, stronger and satisfactory results.

BIT Diameter: 50mm to 100mm | ROD Length: Up to 12ft



TOWER CRANES

For more than 80 years, Potain top-slewing and self-erecting cranes have been part of the world's most important projects from skyscrapers, hydroelectric dams, and power stations, to schools, apartments, and homes. In fact, there is a high probability that those looking up at high-rise job sites around the world are looking at tower cranes built by Potain. The company's self-erecting, top-slewing, and custom-designed special application cranes range in capacity from 1.3T - 80T.





Mixer capacity: 1m³ to 5.5m³

SELF-LOADING CONCRETE MIXERS

Reliable, high-performance, unique: Carmix has been the ideal solution for producing high-quality concrete with low costs at sites around the world for almost 40 years.

Continuous feedback from the end-users, together with solid expertise, has enabled Carmix to evolve constantly and to develop operating solutions that today act as an example to the building sector and to construction sites worldwide.

Carmix is the number one off-road, self-loading concrete mixer in the world. Producing machines that are easy to use, and ideal for producing and distributing concrete at the most difficult sites, in the most congested traffic, or on the remotest islands.

CARMIX the Smart Off-Road Batching Plant

- ★ Quality control
- ★ Mixing
- ★ Loading
- ★ Discharge

MANITOU

TELEHANDLERS

As a world leader in all-terrain loading and lifting equipment, MANITOU is known for the innovation, safety, and quality of its machinery. MANITOU designs and manufactures equipment specifically adapted to the needs of its clients in the construction, and agriculture industries. You will find a wide choice of lifting platforms.

Man lifting capacity: 227 kg (02 People) up to 450 kg (04 People)
Working height: 05 m to 28 m

TRUCK MOUNTED BOOM CRANES

Palfinger Truck Mounted Boom Cranes are designed to work in rough conditions for off-road applications on heavy-duty trucks. They are perfectly adapted to your working environments.





Upto
95% uptime
guaranteed

High
efficiency
and
safety

Timely
repairs and
maintenance

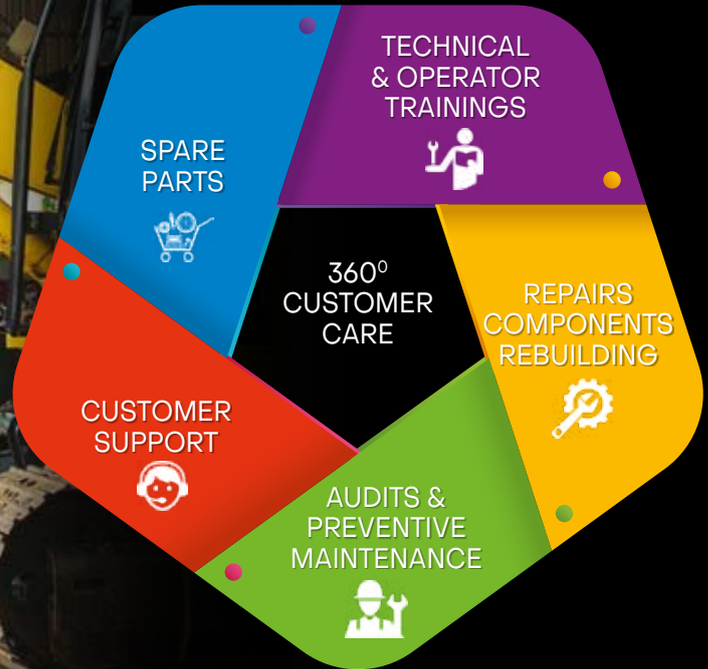
Maximum
output
and eco-
friendly

Brand
new unit for
rent period
above
5 years



RENTAL SOLUTIONS

Whether you need an Excavator, a Skid Steer Loader, or a Tower Crane for a short time period or even for a few years, DIMO Rental Solutions is the right choice for you. We can meet all your requirements through our extensive range of Construction, mining & material handling equipment. As an organization with over 80 years of operational experience in Sri Lanka, our service levels and performances are unparalleled in the industry.



AFTERSALES SERVICES

At DIMO, we take pride in offering after sales service of the highest standard for all our customers. Our experienced Customer Support Engineers will always be ready to visit for any requirements in product support services irrespective of location or time of year. We add value locally on top of our international partner’s warranty, which means that the warranty is enhanced to cover all possible areas making it more meaningful and comprehensive. Additionally, our customised service agreements will ensure that your equipment will be looked after exceptionally well, so that the investment you make today will continue to perform to its true potential.



No. 65, Jethawana Road, Colombo 14, Sri Lanka.

 www.dimolanka.com | www.dimobangladesh.com

 Heavy Equipment by DIMO | DIMO Bangladesh

 +94 11 244 97 27 | +94 11 714 78 78

 +94 77 358 5861 | +94 76 684 2105

Bangladesh Operations:   +94 77 244 2822

Maldives Operations :   +94 76 478 8213