



THE COMBINATION OF SAFETY AND DESIGN

For Mecalac, there is no such thing as small machines or small challenges. In the development of its dumpers, the safety of the users was non negotiable – whatever the cost. With its know-how in terms of practical innovation and common sense strategy, the R&D department has transformed the 6- and 9-tonne dumpers of the existing range by incorporating the added value that is Mecalac's strength, which is taking a fresh look at a machine, and now the keystone of urban projects. How? By imagining a cab that "changes everything", with no

equivalent on the market and that fits perfectly into the existing design of its dumpers.

6-9-ADX **DESIGN - LOGISTICS OF THE JOBSITE**

AN EFFICIENT SOLUTION TO MATERIAL MOVEMENT ON YOUR JOB SITE

"Site dumpers are a simple concept that can quickly change the dynamic of a jobsite. Compact and manoeuvrable machines capable of carrying payloads of up to 10tons they provide an efficient solution to material movement on the jobsite.

The dumpers ability to work in confined spaces and in a wide range of ground conditions sets them apart from road going trucks typically used for material movement. The large carrying capacity significantly reduces the number of cycles required to move material when compared to either a wheeled loader or skid steer, increasing efficiency, reducing site traffic and ground disturbance.

These attributes create a machine that is a cost effective and efficient off highway material movement solution."

Adam Phillips Product Marketing MCE UK







SAFETY CONSCIOUS

EXCELLENT ACCESS TO THE CABIN AND ISO5006 COMPLIANT VISIBILITY

Large self cleaning steps provide stair like access to the comfortable cabin. Large glazed areas and forward facing camera ensure compliance to relevant standards. +









SAFETY CONSCIOUS

ecalac

EXCELLENTACCESS

ENTERING AND EXITING THE MACHINE IS ALWAYS SAFE DUE TO THE STAIR-LIKE ACCESS

Thanks to the large stair like steps and full length grab rails the operator is able access the cabin without excess effort or taking any risks.

The completely redesigned access system for the MDX site dumpers features large self clearing foot steps organised like a stairway, the solid back plate significantly reduces the risk of material build up on the steps, increasing safety. With a full length hand rail located on the A-pillar and a door mounted hand rail, 3 points of contact can be easily maintained when accessing the cabin.







SAFETY CONSCIOUS

OPERATORS ENVIRONMENT

WHETHER THE FULLY GLAZED CABIN OR ROPS/FOPS CANOPY WITH WINDSCREEN, OPERATOR COMFORT AND ERGONOMICS IS ALWAYS CONSIDERED

The unique design of the Mecalac MDX range of dumpers is that the Cabin or FOPS canopy are mounted on isolating mounts designed to reduce the vibration and noise transmitted to the operator. Well positioned operators controls ensure a comfortable working environment for the operator.









SAFETY CONSCIOUS

VISIBILITY ISO5006 COMPLIANT

EXCELLENT ALL AROUND NATURAL VISIBILITY AND A FORWARD FACING CAMERA ENSURES A SAFE MACHINE ON SITE THAT IS FULLY COMPLIANT

The cabin or FOPS canopy feature wide A pillar positioning and a curved front windscreen to ensure that natural visibility is maximised, combined with the fully integrated dash board there are no extra screens or brackets that could hamper visibility. The addition of the forward facing camera ensures compliance to ISO5006.





OPTIMAL DERFORMANCE

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MDX machines are equipped with numerous technical characteristics for optimal efficiency on all types of terrain.

- Off-road mobility Robustness built in!
- Versatility



PERFORMANCE

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OFF-ROAD MOBILITY

AN ARTICULATED AND OSCILLATING CHASSIS ENSURES THE MDX RANGE OF DUMPERS HAVE EXCELLENT MANOEUVRABILITY AND OFF-ROAD CAPABILITY

All mecalac site dumpers are designed with high ground clearance to enable operation on the roughest terrain, Permanent 4 wheel drive and large oscillation angles ensure the wheels keep in contact with the ground and maintain traction in all conditions.

Large turning angles ensure the machines remain manoeuvrable so that access to difficult locations remains possible with the 9MDX being the most manoeuvrable dumper in its class!



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PERFORMANCE

ROBUSTNESS BUILT IN!

65 YEARS OF DUMPER PRODUCTION HAS LEAD TO MACHINES DESIGNED SPECIFICALLY TO MEET THE TOUGH DEMANDS OF NEW CONSTRUCTION SITES 'Rental tough' site dumper design has ensured that Mecalac site dumpers have remained a long lasting and reliable part of your business. The use of solid rear panels ensures the highest level of protection to the cooling pack and engine, the latest design also see the addition of LED lights that are recessed into the casting for excellent protection. PERFORMANCE

VERSATILITY

WHETHER CARRYING OUT BULK MATERIAL MOVEMENT OR WORKING IN CONFINED SPACES WE HAVE A SKIP DESIGN SUITABLE

Choose between the straight tip skip and the swivel tip skip to match the needs of your job site. Straight tip skips offer large volumetric capacity, perfect for bulk material movement. Swing tip skip allows the machine to deposit loads anywhere within a 180 degree arc, this allows machines to unload into trenches whilst working in a single lane of traffic.







Ease of operator interaction has been considered with the MDX. All controls are ready to hand, large glazed areas provide great visibility and servicing has never been easier.

- User friendliness
- Ease of maintenance
- Shield technology inside
- Hazard detection
- Capture telematics









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USER FRIENDLINESS

WHETHER THE FULLY GLAZED CABIN OR ROPS/FOPS CANOPY WITH WINDSCREEN, OPERATOR COMFORT AND ERGONOMICS IS ALWAYS CONSIDERED

A combination of simple operator controls and an uncluttered cabin ensure the operator can carry out their tasks with ease. Operator comfort is guaranteed due to the high back operators seat and ergonomic positioning of all the machine controls.









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EASE OF MAINTENANCE

EXCELLENT ENGINE ACCESS FOR SERVICING AND DAILY CHECKS. GULL WING TYPE DOORS

The full length gull wing doors provide easy access into the engine bay where all daily checks can be carried out with your 'feet on the ground'. A service panel integrated into the rear of machine enables access directly into the cooling pack or ease of cleaning.

6.9**.//DX**

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SHIELD TECHNOLOGY INSIDE

INNOVATION LEAD BY SAFETY. SHIELD OFFERS INDUSTRY FIRST FEATURES FOR SITE DUMPER SAFETY

To ensure the safest site dumper on the Market Mecalac has developed an array of safety technology to ensure not only the safety of the operator but also those people working around the machine. SHIELD will be fitted as standard on all MDX site dumpers with the option to upgrade to SHIELD Pro.

Standard SHIELD includes features such as a start & drive interlock to ensure the operator is wearing their seatbelt before operating the machine. Stop-start and Idle shut off ensure the machine is not left running for longer than required, saving fuel and reducing operating hours, therefore extending service intervals and maintaining residual value.

SHIELD PRO includes features such as skip operation interlocks, safe working angle monitoring and adjustable speed limiting to further enhance the safety of the machine.

BEFORE WORK

Sit, Belt, Start, Drive

Before driving the site dumper the operator must sit on the seat and then fasten his seatbelt before the machine will start or drive.

I DURING WORK

A number of innovative solutions

 Shield technology offers a number of unique solutions to aid safety during the working day.



CUSTOM SPEED LIMITER

Safe Site Management

Using the downloadable application it is possible to adjust via bluetooth the maximum speed that the machine can travel.



SAFE WORKING ANGLE MONITORING

Safe system for working on slopes

The machine is constantly monitoring the angle at which it is operating, a warning is given when approaching the maximum safe working angle. When the maximum angle is reached the engine rpm is limited to stop the machine progressing into a further unstable situation.

SKIP INTERLOCKS

Improving visibility and stability

When the machine speed is above 5km/h the operation of the skip is removed. When the machine speed drops below 5km/h the skip operation is enabled, however the maximum speed is then limited.

SHIELD SAFETY PACKS

Improving site dumper safety

As standard all MDX site dumpers are fitted with the SHIELD technology package to ensure a great level of safety as standard. Additional technology can be added by upgrading to SHIELD Pro, the addition of many slope dependant features and by using the App machine maximum speed and idle shutoff time can be adjusted to suit the requirements of individual sites.

| FEATURE | SHIELD | SHIELD PRO | FEATURE | SHIELD | SHIELD PRO | FEATURE | SHIELD | SHIELD PRO |
|----------------------------|--------|------------|------------------------------|--------|------------|--------------------------|--------|------------|
| Start & Drive interlock | • | • | Auto park brake test | • | • | Adjustable idle shut-off | | • |
| Seatbelt warning | • | • | Service warning | • | • | Tilt warning & limiter | | • |
| TUV speed limiter (25kph) | • | • | Skip interlock | | • | Roll-over lockout | | • |
| Park brake neutral warning | • | • | Skip up speed limiter | | • | Fuel loss warning | • | • |
| Idle shut off (15minutes) | • | | SHIELD Pro App (for Tablets) | | • | Capture telematics ready | • | • |
| Stop - Start system | • | • | Adjustable speed limiter | | • | Hazard detection ready | | • |





HAZARD DETECTION

Mecalac

A ROBUST SOLUTION TO PROVIDE ADDITIONAL AID TO OPERATORS OF FORWARD FACING SITE DUMPERS

The system is designed to detect objects in front of the working machine which may have been overlooked by the operator. A forward facing sensor combined with an audio visual alarm alert the operator when an object is within range and sequential LED lights illuminate to show which zone the object has entered. Dedicated software aims to reduce the number of unwanted warnings, such as when the machine is stationary or moving away from an object.



ROBUSTNESS

Built to be Rental Tough

The forward facing radar head is built from stainless steel and features a 6mm polycarbonate front to ensure high levels of impact protection.



OPERATOR AWARENESS

Audible and Visual

Visual warnings are displayed on the machine display screen that is integrated into the dash board directly in front of the operator. The audible warning alarm is also integrated into dash board.



CAPTURE TELEMATICS

GLOBAL SOLUTION FOR MACHINE AND FLEET MANAGEMENT, TELEMATICS CAN SAVE YOU TIME AND MONEY.

Simple, Accessible, Informative. Capture makes equipment monitoring easy. Capture is capable of providing information such as machine location, distance travelled and daily hours completed. Alongside this, integration with the ECU allows users to access real time fuel consumption data, service planning functionality and geo fencing reports.









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MACHINE MOVEMENTS *Routes of the worksite*

Capture provides the ability to view the exact routes taken when working. This will also show exactly where and when any potential machine faults had occurred.

MACHINE INFO

Location & run info

A brief summary of the machine location, time since last operation and then the engine hours.



Keep track of maintenance

Capture provides the exact serial number of the machine, battery status and then a display of any existing fault codes.

MOVEMENT SUMMARY Last Journey Report

GEO-FENCING Where and when

The ability to create a work area map within the telematics software that can send alerts

when the machine leaves that

area.

A summary of the last journey made by the machine, including the exact time, date, duration and distance.



SEAUCH BALANCE SEAUCH BALANCE BALANCE

The new MDX comes standard equipped with a number of features, while at the same time remaining attentive to the specifications required by various types of customers: landscape and earthwork contractors, public works' professionals, municipal authorities, etc. Whether a straight or swing skip, full cabin or canopy, heating or AC there is a combination that will suit all requirements.



6.9. MDX TECHNICAL DATA

| ENGINE | 6MI | DX | 9MI | DX | |
|---|--|--|--|--|--|
| Turbo charged engine with intercooler, EGR valve and Diesel Particulate Filter (DPF, Passive Regeneration) complying with regulation | , Tier 4 Stage | | Tier 4 Final Stage IIIB | | |
| Diesel 4 in-line cylinders | PERKINS 854 | | PERKINS 854 | | |
| Horsepower (DIN 70020) Engine speed | 55 kW (74hp) 2,300 rpm | | 55 kW (74hp) 2,300 rpm | | |
| Maximum torque | | 424 Nm at 1200 rpm (313 ft.lbf at 1200 rpm) | | 424 Nm at 1200 rpm (313 ft.lbf at 1200 rpm) | |
| Cubic capacity Cooling | 3400 cm ³ (207 in ³) water | | 3400 cm ³ (207 in ³) water | | |
| Air filter, cyclonic, dry, cartridge | • | .01 | • | | |
| Fuel tank capacity | 65 L | | | | |
| | CM | X | OM | X | |
| TRANSMISSION Type | | 6MDX 9MDX Powershuttle via transfer box to front & rear axles | | | |
| Drive | | 4 / 4 Forward and Reverse - Permanent 4WD | | | |
| Electronically controlled travel direction control on steering column | | | • | - | |
| Tyre Size | 405-70-2 | 405-70-20 14PR | | 500-60-22.5 16PR | |
| Maximum Speed | | 26 km/h (16 mph) | | 25 km/h (15 mph) | |
| Gradeability (Defined by maximum safe working angle) | | 25% | | 20% | |
| | | | | | |
| SKIP CAPACITY | | 6MDX | | 9MDX | |
| Payload | | 6000 kg (13,228 lb) | | 9000 kg (19,842 lb) | |
| Volume: - Water | Straight 1830 I | Swing 1580 I | Straight 2014 I | Swing 1902 I | |
| - Struck | 2680 1 | 2399 | 3775 | 33181 | |
| - Heaped | 3740 I | 3085 | 4573 I | 4096 I | |
| MACHINE WEIGHT | 6MI | ох | 9MC | X | |
| In running order, with 75 kg (165 lb) operator, fuel tank full | | | | | |
| - Straight Skip, Glazed Cabin | 4775 kg (1 | 4775 kg (10,527 lb)* | | 5495 kg (12,114 lb)* | |
| - Swing Skip, Glazed Cabin | 4995 kg (1 | 4995 kg (11,012 lb)* | | 5835 kg (12,863 lb)* | |
| Specifications are subject to change | | | | | |
| HYDRAULIC SYSTEM | 6MI | | 9MC | X | |
| Pump Type Flow Rate | | Gear | | | |
| Operating Pressure | 172 bar (2 | 65 l/ 172 bar (2495 psi) | | 210 bar (3045 psi) | |
| Steering System | | 1 / | ring a central hydraulic | 1 / | |
| BRAKE SYSTEM | 6MI | ох <u> </u> | 9MI | DX | |
| Working Brake | | Hydraulic boosted foot Brake - Oil immersed discs on front/rear | | | |
| Parking Brake | | Over centre parking brake - Dry disc on gearbox | | | |
| ENVIRONMENTAL | -6MI | | -041 | 24 | |
| Sound power level (LWAd) | OWI | 6MDX 9MDX 101 dB | | | |
| Noise Compliance | Noise - | Noise - Equipment used outdoors directive 2000/14/EC | | | |
| Hand Arm Vibration (Defined by EN474-1 for all operations) | | <2.5 m/s ² | | | |
| Whole body vibration (Defined by ISO/TR25398 for a work cycle) | | 0.529 (0.264 m/s ² uncertainty) | | | |

NOTE

- METRIC MEASUREMENTS ARE THE CRITICAL VALUES
- 1 Litre = 0.26417 US Liquid
- Gallons • 1 Litre = 0.21997 Imperial Liquid Gallons





| MACHINE DIMENSIONS | 6MDX | | | 9MDX | | |
|--------------------------------|---------------------|------------------|---------------------|------------------|--|--|
| MACHINE DIMENSIONS | STRAIGHT mm (ft in) | SWING mm (ft in) | STRAIGHT mm (ft in) | SWING mm (ft in) | | |
| A Overall length | 4452 (14'7") | 4710 (15'5") | 4585 (15'1") | 4734 (15'6") | | |
| B Overall width | 2300 (7'7") | 2211 (7'3") | 2502 (8'3") | 2364 (7'9") | | |
| C Overall height | 2875 (9'5") | 2875 (9'5") | 3384 (11'1") | 3384 (11'1") | | |
| D Wheelbase | 2450 (8') | 2450 (8') | 2450 (8') | 2450 (8') | | |
| E Height to skip lip | 1546 (5'1") | 1690 (5'7") | 1682 (5'6") | 1827 (5'11") | | |
| F Height to back of skip | 1998 (6'7") | 2167 (7'1") | 2292 (7'6") | 2483 (8'2") | | |
| G Height to first step | 472 (1'7") | 472 (1'7") | 509 (1'8") | 509 (1'8") | | |
| H Additional height for beacon | 140 (5.5") | 140 (5.5") | 140 (5.5") | 140 (5.5") | | |
| I Ground Clearance | 347 (1'2") | 347 (1'2") | 396 (1'4") | 396 (1'4") | | |



in photos may include

machines

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