

MG

ROAD CONSTRUCTION MACHINERY
CAMS GROUP



WORLD'S MOST COMPACT PAVERS

 **HITEK**[®]
We Make It Possible

ROOTS IN THE TRADITION, LOOKING TO THE FUTURE

In the heart of the Italian motor valley, where innovation has been flourishing for generations, Malvasi G has forged a history of excellence in the compact pavers industry. Every machine we produce is born here, in Sorbara, the province of Modena, an area renowned for its innovative spirit and engineering skills.

“Genius is only the result of an idea realized with determination and passion”.

Giorgio Malvasi



AN INNOVATION AND SUCCESS STORY

THE RESULTS THAT SET US APART

With numbers on our side, we demonstrate our commitment and global leadership in the compact pavers industry:



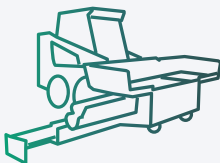
**60 YEARS OF
EXPERIENCE**

Over six decades of passion and progress in the road paving industry.



**OVER
45 COUNTRIES
SERVED**

Our machines are appreciated all over the world



**MORE THAN
400 PAVERS
SOLD**

Synonymous with reliability and superior performance.



**OVER
10.000 ROAD
PROJECTS**

We have helped to make roads safer and more efficient.



**20 INTERNATIONAL
PATENTS
FILED**

Our technologies are protected and recognized for their uniqueness and innovation.

A JOURNEY THROUGH 60 YEARS OF EXCELLENCE

From Giorgio Malavasi to today: a legacy of innovation

A man and his vision: Giorgio Malavasi, an entrepreneur from the Emilia-Romagna region who founded the company with the aim of creating machines that could operate in limited spaces without sacrificing performance and quality. From this idea came the compact pavers, which have been able to conquer the market thanks to their efficiency and innovation.

Over the years, we have refined our ideas thanks to a constant dialogue with our customers, coming to create technologies such as **hydraulic extensions** and our flagship, the **mini paving machines Pavijet**, considered the most compact in the world with outstanding performance even on the toughest construction sites.

With over **20 international patents**, Malavasi G is today a symbol of cutting-edge technology, offering innovations that not only improve operational efficiency but also reduce costs and working time for companies specialized in paving.

In 2024, with the entry into **CAMS Group**, world leader in the production of crushing plants, screening and recycling of aggregates, Malavasi G joined a global network of skills and resources, ready to offer even more value to customers. This partnership will allow us to develop cutting-edge solutions and expand our presence in new international markets.



TECHNOLOGIES DESIGNED FOR EVERY ASPHALT PAVING NEED

Discover our paving machines: innovation, compactness and performance

Malavasi G offers a complete range of compact road paving machines, designed to meet every need. Each model is designed to be efficient, precise and easy to use, enabling companies to achieve excellent results in a short time



PAVERS MG7, MG7 SUPER AND TAPPABUCHI+

The MG7 pavers offer an innovative solution for the paving of medium-sized areas. The MG7 Super takes this performance to the next level, ensuring speed and efficiency in every project.



PAVER ITALIA DGV 2000-25

This stand-alone paver is the perfect choice for those looking for reliability and high performance on medium sized surfaces. Its advanced features make it an indispensable tool for those who want to achieve a flawless finish on asphalt.



MINI PAVER PAVIJET MG6

Narrow roads and intersections are no longer a problem with the Pavijet MG6 mini paver. This compact machine is ideal for working in small spaces while maintaining outstanding performance and ensuring a high-quality end result.



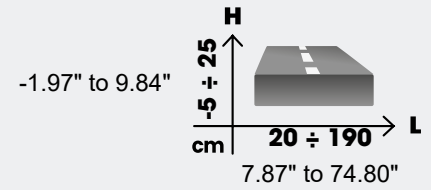
SPRAYCAT

The Spraycat is the perfect bitumen emulsion sprayer to be mounted on skid loaders, which meets the specific needs of our customers, making work even easier and faster.

PAVER MG7

INNOVATION IN
MEDIUM-SIZED
PAVING

 **1,4**m³  **60**l/min  **18**m/min  **180**bar
(49.44 cubic feet) (15.85 gallons/min) (59.06'/min) (2,611 psi)



PAVER MG7

It is a compact machine that brings innovation in the field of paving. Pavijet MG7 is ideal for paving works such as:

- **CYCLE PATHS**
- **SIDEWALKS**
- **PARKING LOTS**
- **YARDS**
- **TRENCHES**
- **ROAD REPAIRS**
- **ROAD EXTENSIONS**

The width of the machine, its ease of use and versatility in many jobs make the Pavijet MG7 an innovative technology in its field.

EASE OF TRANSPORT

- Pavijet MG7 is a hydraulic paving machine compatible with any skid loader of at least 20 hp.
- The coupling is mechanical and the hydraulic connection via quick-release couplings.
- With the same skid loader the operator can load and unload the machine from the truck.
- The small size makes the Pavijet MG7 a machine that is easy to transport and use.

FUNCTIONS

- All functions are hydraulic (auger, screed lift/lower, screed extension/retraction, hopper opening/closing).
- The retractable hydraulic screed allows you to overcome obstacles.
- Maneuverability both from the machine board with the push-button panel and from outside with the radio control.

BENEFITS

- The width of the laying varies from 20 to 190 cm (7.87" to 74.80").
- Compact size.
- High speed of paving.
- Overcoming obstacles with retractable screed.
- Handles different types of materials: asphalt, concrete, sand, inert.
- Radio control.
- Full hydraulic.

TRANSPORT

Machine closed for transport



SEMI-OPEN

Semi-open machine



OPEN

Machine open ready for working



OPEN

Direct unloading of material from the truck



Direct unloading of material from the truck



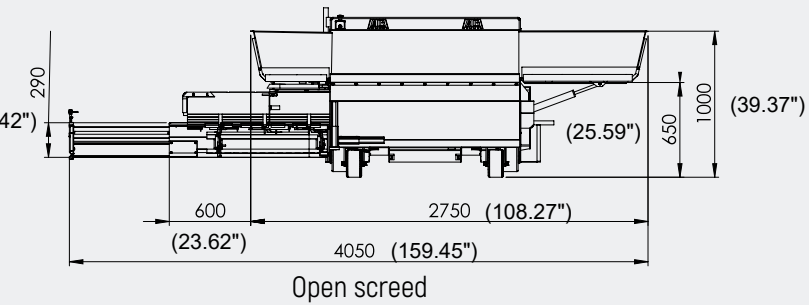
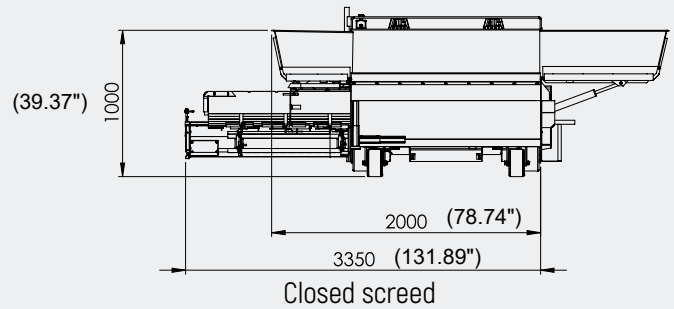
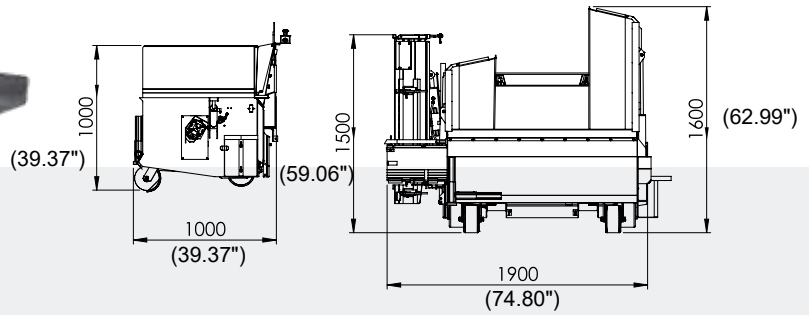
Screed: adjustable, vibrating and heated



Longitudinal drive for thickness adjustment



DIMENSIONS



TECHNICAL SPECIFICATIONS

Paving width from 20 to 190 cm (7.87" to 74.80")

Paving height from -5 to 25 cm (-1.97" to 9.84")

Hopper capacity 1,4 m³ (49.44 cubic feet)

Oil low rate 60 l/min (15.85 gal/min)

Paving speed up to 18 m/min (59.06'/min)

Hydraulic pressure 180 bar (2,611 psi)

Weight 770 kg (1,698 lbs.)

Vibration (optional) 60 Hz

Direction forward

material paving cold or hot (LPG powered)

Hot paving temperature 140° C (284 degrees F)

Feed from front unloading truck

Control on-board push buttons or remote control

Components movement hydraulic

Washing with manual pump

Paint anti-corrosion

Colours available on request

Certification CE standard

PAVER MG7 SUPER

INNOVATION IN
MEDIUM-SIZED
PAVING



2m³

(70.63 cubic feet)



60l/min

(15.85 gallons/min)



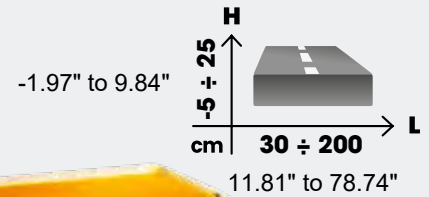
18m/min

(59.06'/min)



180bar

(2,611 psi)



PAVER MG7 SUPER

It is a compact machine that brings innovation in the field of paving.

Pavijet MG7 super is ideal for paving works such as:

- CYCLE PATHS
- SIDEWALKS
- PARKING LOTS
- YARDS
- TRENCHES
- ROAD REPAIRS
- ROAD EXTENSIONS

The width of the machine, its ease of use and versatility in many jobs make Pavijet MG7 super an innovative technology in its industry.

EASE OF TRANSPORT

- Pavijet MG7 super is a hydraulic paving machine compatible with any skid loader of at least 20 hp.
- The coupling is mechanical and the hydraulic connection via quick-release couplings.
- With the same skid loader the operator can load and unload the machine from the truck.
- The small size makes Pavijet MG7 super a machine that is easy to transport and use.

FUNCTIONS

- All functions are hydraulic (auger, screed lift/lower, screed extension/retraction, hopper opening/closing).
- The retractable hydraulic screed allows you to overcome obstacles.
- Maneuverability both from the machine board with the push-button panel and from outside with the radio control.

BENEFITS

- The width of the laying varies from 30 to 200 cm (11.81" to 78.74").
- Compact size.
- High speed of paving.
- Overcoming obstacles with retractable screed.
- Handles different types of materials: asphalt, concrete, sand, inert.
- Radio control.
- Full hydraulic.

TRANSPORT

Machine closed for transport



SEMI-OPEN

Semi-open machine



OPEN

Machine open ready for working

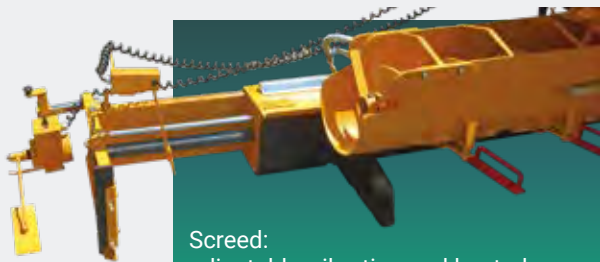


OPEN

Direct unloading of material from the truck



Direct unloading of material from the truck

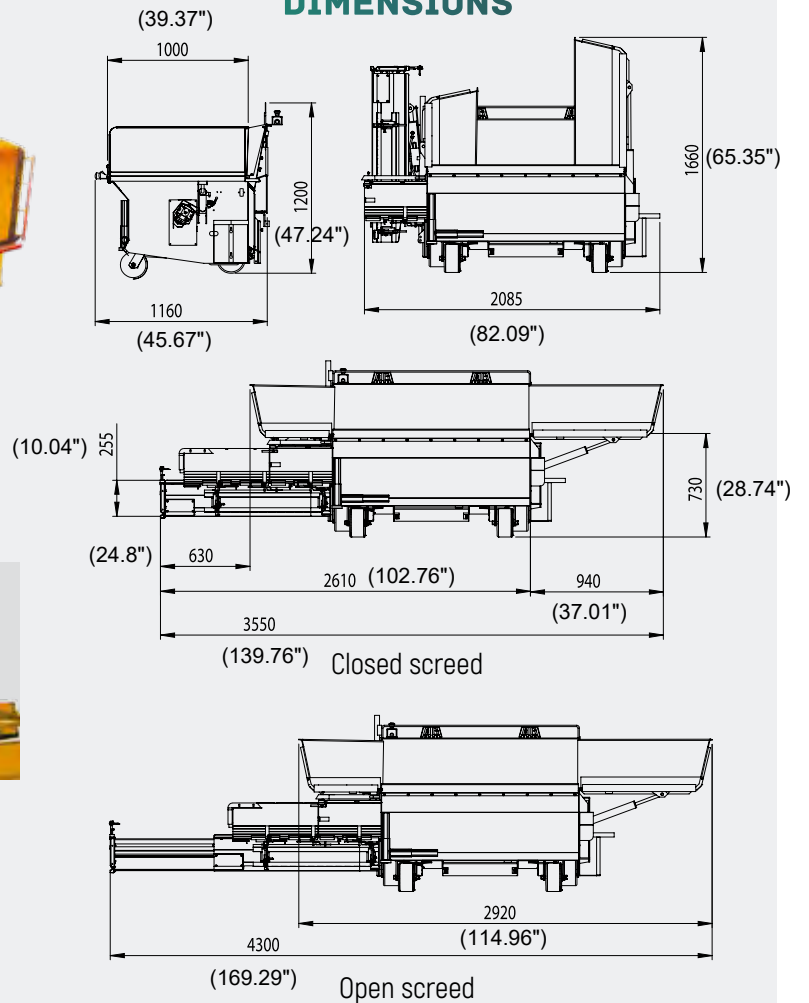


Screed: adjustable, vibrating and heated



Longitudinal drive for thickness adjustment

DIMENSIONS



TECHNICAL SPECIFICATIONS

Paving width from 30 to 200 cm (11.81" to 78.74")

Paving height from -5 to 25 cm (1.97" to 9.85")

Hopper capacity 2 m³ (70.63 cubic feet)

Oil low rate 60 l/min (15.85 gallons/min)

Paving speed up to 18 m/min (59.06'/min)

Hydraulic pressure 180 bar (2,611 psi)

Weight 830 kg (1830 lbs)

Vibration (optional) 60 Hz

Direction forward

material paving cold or hot (LPG powered)

Hot paving temperature 140° C (284 degrees F)

Feed from front unloading truck

Control on-board push buttons or remote control

Components movement hydraulic

Washing with manual pump

Paint anti-corrosion

Colours available on request

Certification CE standard

PAVER TAPPABUCHI+

IT INTEGRATES
WITH THE PAVIJET
MG7 SUPER AND IS
COMPATIBLE WITH
ANY SKID LOADER



2m³

(70.63 cubic feet)



60l/min

(15.85 gallons/min)



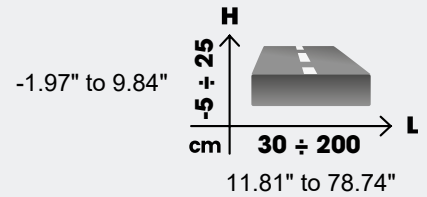
18m/min

(59.06'/min)



180bar

(2,611 psi)



PAVER TAPPABUCHI+

It is an upgrade integrated in Pavijet MG7 Super which consists of a tank for bituminous emulsion complete with spray lance.

The Tappabuchi+ Finitrice is ideal for paving works such as:

- **CYCLE PATHS**
- **SIDEWALKS**
- **PARKING LOTS**
- **YARDS**
- **TRENCHES**
- **ROAD REPAIRS**
- **ROAD EXTENSIONS**

The width of the machine, its ease of use and versatility in many jobs make Tappabuchi+ an innovative technology in its industry.

EASE OF TRANSPORT

- Tappabuchi+ is a hydraulic paving machine compatible with any skid loader of at least 20 hp.
- The coupling is mechanical and the hydraulic connection via quick-release couplings.
- With the same skid loader the operator can load and unload the machine from the truck.
- The small size makes Tappabuchi+ a machine that is easy to transport and use.

FUNCTIONS

- All functions are hydraulic (auger, lift lowering screed, extension/retraction screed, opening/closing hopper).
- The reach of the hand spear is 5 m (16.4').
- Tank capacity 180 L (47.55 gallons).
- Maneuverability both from the machine and from the radio control.

BENEFITS

- The width of the laying varies from 30 to 200 cm (11.81" to 78.74").
- Compact size.
- High speed of paving.
- Overcoming obstacles with retractable screed.
- Handles different types of materials: asphalt, concrete, sand, inert.
- Radio control.
- Full hydraulic.

TRANSPORT

Machine closed for transport



SEMI-OPEN

Semi-open machine



OPEN

Machine open ready for working

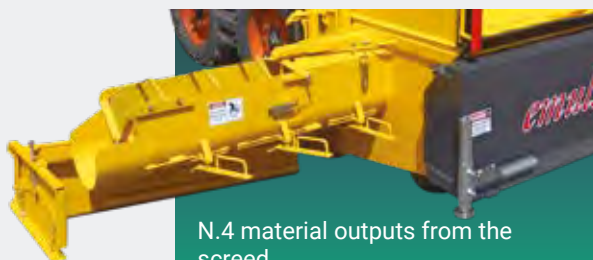


OPEN

Direct unloading of material from the truck

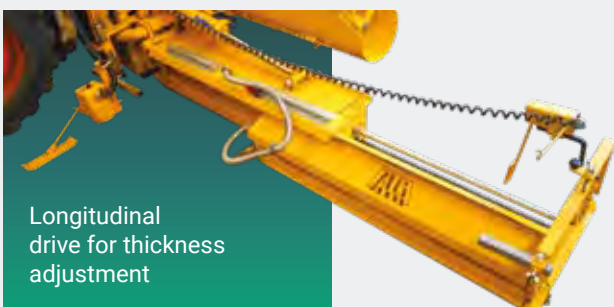


Direct unloading of material from the truck

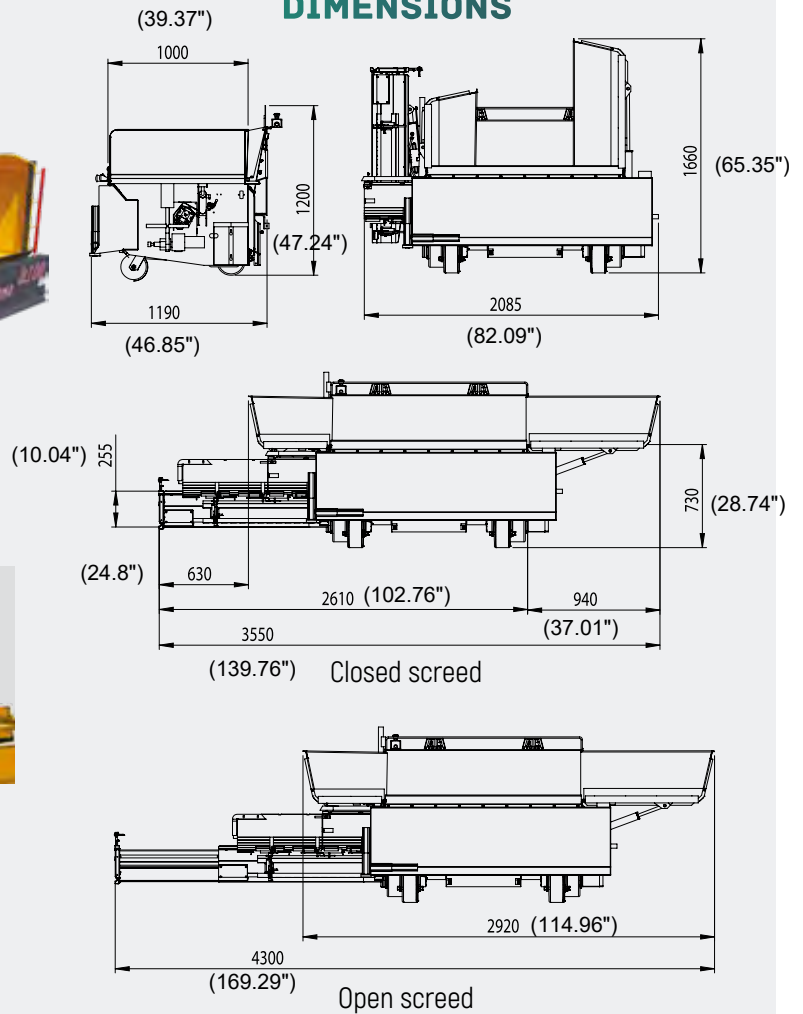


N.4 material outputs from the screed

Longitudinal drive for thickness adjustment



DIMENSIONS



TECHNICAL SPECIFICATIONS

Paving width from 30 to 200 cm (11.81" to 78.74")

Paving height from -5 to 25 cm (-1.96" to 9.84")

Hopper capacity 2 m³ (70.63 cubic feet)

Oil low rate 60 l/min (15.85 gallons/min)

Paving speed up to 18 m/min (59.06'/min)

Hydraulic pressure 180 bar (2,611 psi)

Weight 940 kg (2072 lbs)

Vibration (optional) 60 Hz

Direction forward

Material paving Cold or hot (LPG powered)

Hot paving temperature 140° C (284 degrees F)

Feed from front unloading truck

Control on-board push buttons or remote control

Components movement hydraulic

Washing with manual pump

Paint anti-corrosion

Colours available on request

Certification CE standard

PAVER ITALA DGV 2000-25



1m³

(35.31 cubic feet)



60l/min

(15.85 gallons/min)



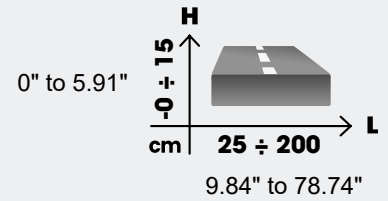
25m/min

(82.02'/min)



180bar

(2,611 psi)



ITALA DGV 2000-25

Compact paver with 4 cushion wheels equipped with hydraulic locking. Itala DGV 2000-25 is ideal for paving:

- **CYCLE PATHS**
- **SIDEWALKS**
- **PARKING LOTS**
- **YARDS**
- **TRENCHES**
- **ROAD REPAIRS**

EASE OF USE AND TRANSPORT

- Itala DGV 2000-25 is a fully hydraulic road finisher.
- All movements are controlled by the operator on board machine.
- Small size makes Itala DGV 2000-25 an easy machine to be carried and used.

FUNCTIONS

- All functions are hydraulic (screed raising/lowering, screed extension/retraction, hopper opening/closing).

ADVANTAGES

- Paving width can be adjusted from 25 to 200 cm (9.84" to 78.74").
- Compact size.
- High paving speed.
- It handles different types of materials: asphalt, concrete, sand and aggregates.
- Full hydraulic.

TRANSPORT

Machine closed for transport



OPEN

Machine open ready for working

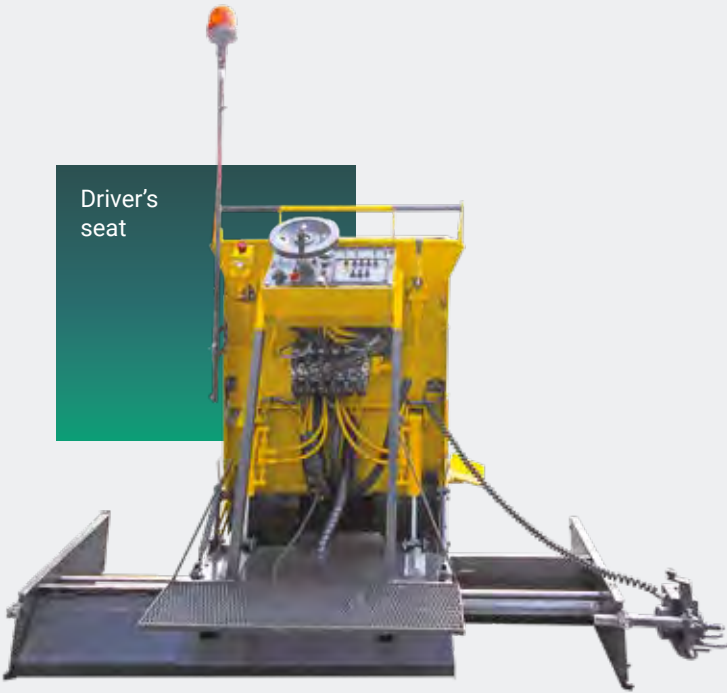


OPEN

Machine open ready for working



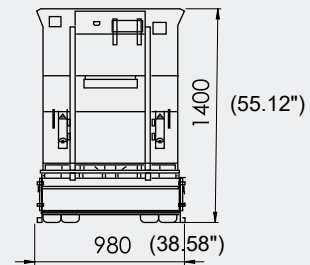
Driver's seat



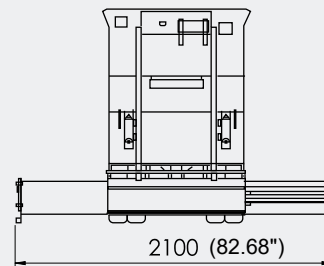
Control panel



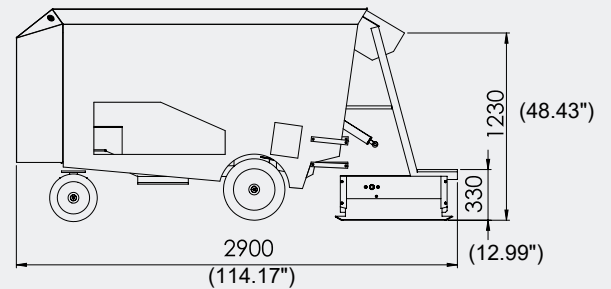
DIMENSIONS



Closed screed



Open screed



TECHNICAL SPECIFICATIONS

Paving width from 25 to 200 cm (9.84" to 78.74")

Paving height from 0 to 15 cm (0" to 5.91")

Hopper capacity 1 m³ (35.31 cubic feet)

Paving speed up to 25 m/min (82.02'/min)

Weight 1300 kg (2866 lbs.)

Vibration (optional) 60 Hz

Engine 20 hp Air-cooled

Material Paving cold or hot (LPG powered)

Hot paving temperature up to 180° C (356 degrees F)

Feed loader or excavator

Wheels n.2 twin wheels
front cushion mm 350 (13.78")
n.2 twin wheels
rear cushion mm 400 (15.75")

Control on-board push buttons

Components movement hydraulic

Washing with manual pump

Paint anti-corrosion

Colours available on request

Certification CE standard

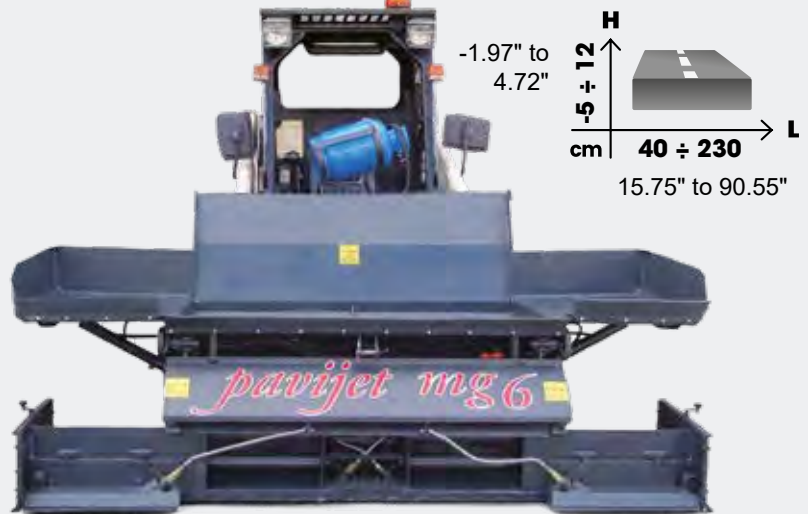
MINI PAVER PAVIJET MG6

Pavijet MG6 is a compact machine that brings innovation in the road paving industry.

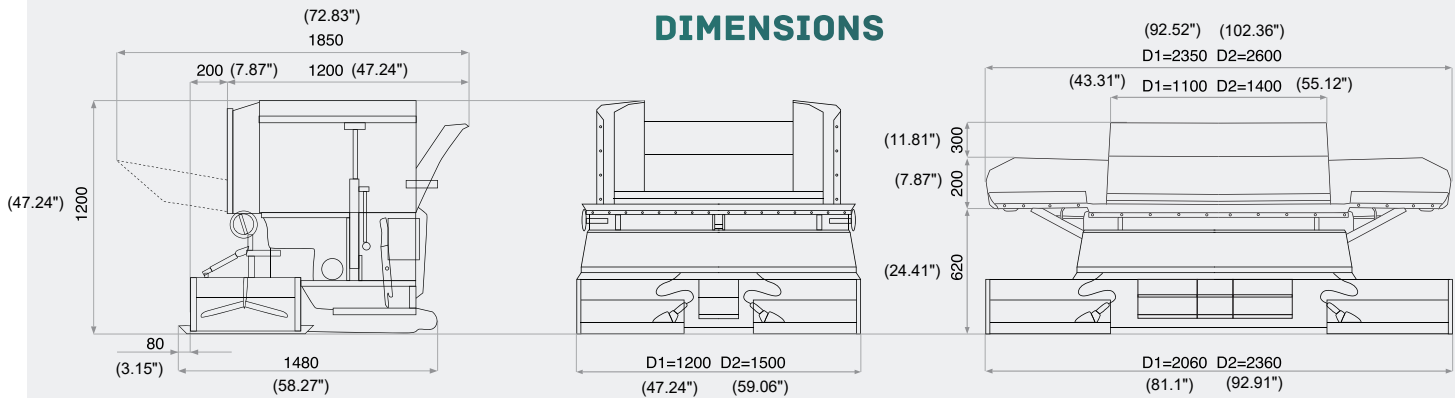
Pavijet MG6 is compatible with any skid loader and mini excavator of at least 20 hp power. Pavijet MG6 is ideal for paving cycle paths, sidewalks, parking lots, trenches and road repairs.

Pavijet MG6 can pave hot and cold asphalt, concrete, sand and aggregates. Pavijet MG6 is fully hydraulic and is operated directly by the operator by the skid loader driver.

 **1.2m³** (42.38 cubic feet)
  **60l/min** (15.85 gallons/min)
  **25m/min** (82.02'/min)
  **180bar** (2,611 psi)



DIMENSIONS



TECHNICAL SPECIFICATIONS

Paving Width from 40 cm to 230 cm (15.75" to 90.55")

Paving height from -5 cm to 12 cm (-1.97" to 4.72")

Hopper capacity 1,2 m³ (42.38 cubic feet)

Oil flow rate 60 l/min (15.85 gallons/min)

Paving speed up to 25 m/min (82.02'/min)

Hydraulic pressure 180 bar (2,611 psi)

Weight 445 kg (981 lbs.)

Vibration (optional) 60 Hz

Material paving cold or hot (with LPG heating)

Hot paving temperature 140° C (284 degrees F)

Feeding front and side

Control hydraulic controls from the machine

Components movement hydraulic

Washing with manual pump

Paint available on request

Colours available on request

Certification CE standard



SPRAYCAT

BITUMINOUS EMULSION SPRAYER ON SKID LOADER

Spraycat is fully hydraulic and compatible with any skid loader.


Spraycat is applicable to the loader bucket or mechanical attachment and is operated by the driver of the machine to which it is applied.


EQUIPMENT

- N. 2 pipes for connection to the quick couplings of the hydraulic system for starting up the hydraulic pump and all operating organs.
- N. 1 spray bar with a minimum range of 0.50 m (19.69") and a maximum of mt. 2.00 m (78.74"), with lateral sliding system.
- N. 1 manual lance with an operating range of 5 m (196.85"), to reach the corners and parts not accessible with the skid loader.
- N. 1 holder for emulsion tank
- N. 1 container for washing at the end of work
- Anti-corrosion paint
- Certification of CE standard
- Dimensions: 1.20 m x 0.80 m x 0.55 m (47.24" x 31.5" x 21.65")
- Unladen weight: 120 kg (265 lbs.)





 MALAVASI G. SRL
Via Nazionale, 28
41030 Sorbara, MO (Italy)

 + 39 059 902113

 sales@malavasig.com

 malavasig.com



Website



YouTube



LinkedIn

