GROUNDED TOP PERFORMER

The wheel loaders 5075/5085/5095





More equipment, more power

Discover the all-wheel drive wheel loaders in the 4 to 5 tonne class

The wheel loaders are suitable for application in small and large construction thanks to the combination of manoeuvrability and power. In addition to the engine version and the associated performance parameters, the standard equipment and the range of options were also designed for the construction industry's needs. The product range is rounded off by safety, comfort and a variety of options as well as an attractive selection of attachments, which allow for application year-round.



On the safe side with Kramer

Rich in tradition, the Kramer brand has been established on the market for many years and in particular stands for one value: safety. The high quality of the innovative machines is only one aspect of this. Kramer is also a safe choice as a company for customers and dealers, because its experience and innovative ability ensure secure investments and security for the future. In short - you are always on the safe side with Kramer: "Kramer - on the safe side!"

Table of contents

Vehicle structure

One-piece vehicle frame Advantages at a glance Types of steering

Machine components and accessories

Attachments, quick coupler system Hydraulics

Loader units

Machine highlights at a glance

Engines Drive

Hydraulics

Cabin concept

Set-up Equipment Operator's controls

Drive train and tyres

Engines Drive system

Tyres

Technical Data and Dimensions

| Operating and performance data | 5075 | 5085 | 5095 | |
|-------------------------------------|-------|-------|-------|--|
| Engine output [kW] | 55.4 | 55.4 | 55.4 | |
| Bucket capacity [m³] | 0.75 | 0.85 | 0.85 | |
| Bucket tipping load [kg] | 3,400 | 3,700 | 3,800 | |
| Payload on pallet forks S=1.25 [kg] | 2,000 | 2,250 | 2,350 | |
| Operating weight [kg] | 4,200 | 4,610 | 4,714 | |

| Operational and performance data | 5075L | 5085L | 5095L |
|-------------------------------------|-------|-------|-------|
| Engine output [kW] | 55.4 | 55.4 | 55.4 |
| Bucket capacity [m³] | 0.75 | 0.85 | 0.85 |
| Bucket tipping load [kg] | 3,300 | 3,050 | 3,150 |
| Payload on pallet forks S=1.25 [kg] | 1,900 | 1,900 | 2,000 |
| Operating weight [kg] | 4,290 | 4,693 | 4,800 |

Why split what belongs together?

Kramer – A unique system

The Kramer brand stands for all wheel steer loaders, telescopic wheel loaders and telehandlers with extreme manoeuvrability, all-terrain mobility and high efficiency. The wheel loaders impress with their high level of stability thanks to the time-tested and proven, one-piece vehicle frame.

Due to this special vehicle set-up, there is no shifting of the centre of gravity through steering movements. Only the wheels move when steering due to the Ackermann steering. Thus, high stability is given even with a tight turning circle, on uneven ground conditions and with maximum payloads.









The benefits at a glance

High level of stability

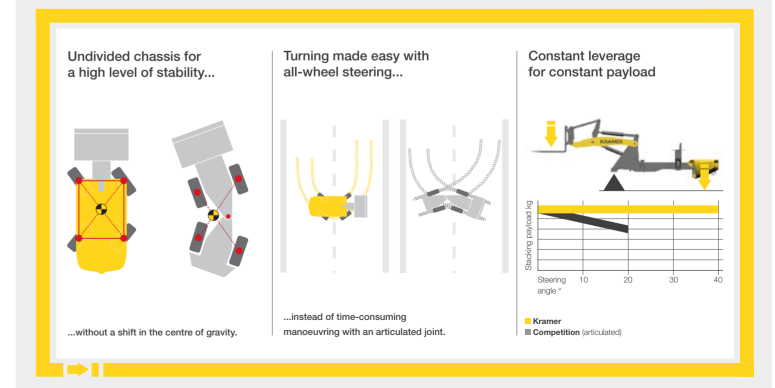
The wheel loaders are designed with a onepiece chassis that prevents shifts in the centre of gravity -even with a full steering lock. This makes the vehicles with a high level of stability convincing – even in uneven ground conditions.

Enormous manoeuvrability

of 40 degrees on the front and rear axle allow you a high degree of manoeuvrability. the loader unit from changing. The result: Some steering manoeuvres therefore Constant leverage that makes working safe become unnecessary, resulting in shorter in all load situations. In the process, the cycle times.

Constant payload

The all-wheel steering and the steering angle The undivided chassis prevents the distance between the counterweight and payload always stays the same, independent of the steering angle.



Flexibility in application

The right type of steering system for any application

The undivided vehicle frame forms the basis for three different types of steering. A wheel loader's design principle decides how it is used and for which application areas. The steering system is the crucial factor here.



All-wheel steering

- 2 x 40 degree steering angle on the front and rear axle ensure quick work processes
- Optimised routes
- Tight turning circle



Front wheel steering (option)

- Safe and familiar road travel at high speed
- Easy guidance of special attachments
- Familiar steering system
- Ideal for trailer operation



Crab steering (optional)

- Manoeuvrability in the smallest space
- Precise positioning in the tightest conditions
- Moving of special attachments
- Easily move away from walls and trenches



All-wheel steering is particularly manoeuvrable in tight spaces



Crab steering for precise positioning



Front axle steering for increased stability during quick transport trips

A variety of tasks

Always the right attachments

Regardless of what challenges your application holds for you: With the different attachments, you will always have a handle on the situation. Thanks to the hydraulic quickhitch system, you can adapt your Kramer wheel loader to any situation in no time. Standard attachments can even be changed in less than 10 seconds.

The attachment is based on your needs. You can find out more about our attachments at: ${\bf www.kramer.de/attachments}$







Product range of attachments



Pallet fork



Standard bucket without rip-out teeth



Side tilt bucket



H

Pallet forks fold-down



Power grab bucket with rip-out teeth



High tip bucket



Pallet forks
hydraulic parallel adjustment



Power grab bucket without rip-out teeth



Material slide



Standard bucket with rip-out teeth



Bulky goods bucket



Load hook

Exact specifications and availabilities of attachments vary by model and country. Your competent Kramer dealer will be happy to help you.







Hydraulic quick-change system - The Kramer quickhitch system: approach the attachment, pick up the attachment hydraulically from the operator's seat and lock it using the touch slide on the joystick. The lock cylinder is located outside of the pivot point of the quickhitch plate and is thus not in the contamination area.

Powerful work hydraulics

For precisely controlling the loader unit

Connect and disconnect different attachments, sensitive control, quick work cycles and all of this with a low noise level in the cab: the technology behind the work hydraulics of our machines makes this possible.

The work hydraulics are powered by powerful gear pumps, which ensure quick work cycles of the loader unit and allow for the operation of special attachments via the 3rd control circuit, if necessary with continuous function.

Pressure release of 3rd control circuit:

Easily couple and uncouple attachments with hydraulic additional function





Top performance of the work hydraulics:

- convenient operation of attachments with hydraulic functions, via the joystick
- hydraulically operated quickhitch plate time-tested and proven thousands of times with pressure relief for the 3rd control circuit
- Hydraulic oil cooler for the long-time application during power operation

Two loader units

Work easily with large loads

Depending on requirements, two different loader units are available. The standard and optional extended loader unit are both parallel-guided and ensure a consistent lift capacity as well as a safe operation during materials handling. Kramer offers a hydraulic quickhitch receptacle for this purpose with large bolts, which provide maximum load capacity. In addition, the automatic load stabiliser is optionally available. The load stabiliser dampens oscillations of the loader unit, providing optimal comfort for man and machine. The automatic function automatically switches on the load stabiliser after a speed of 15 km/h (transport operation) or automatically switches it off under 13 km/h (loading operation). In addition, it is possible to continuously enable or disable the load stabiliser for certain applications.



The load stabiliser dampens oscillations of the load unit, providing for improved ride comfort and increased driving safety.

Standard loader unit (P-kinematics)



The parallel-guided loader unit ensures constant lift capacity and a safe operation in materials handling. Due to the 50° high tilt back angle and the tilt-out angle of 45°, the wheel loader does not lose any material in bucket application, even when it is very full, allowing for a complete emptying of the bucket.

- Precise and safe working possible
- Loads are automatically kept level when raising and lowering
- High tear-out forces
- Precise parallel guidance over the entire lift height

Extended loader unit (P-kinematics)



Specific customer wishes can be met even more flexibly due to the extended loader unit. Among other things, the range, payload and lift height change compared to the standard loader unit.

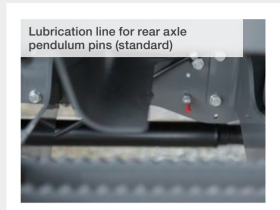
- Optimal view of the quickhitch facility and the attachment
- Increased lift height and more reach
- Extended loader unit is optionally available

Machine highlights at a glance

Strong in every respect

Comfort cab The Kramer models shown are characterised by innovative technical equipment and with extensive glazing for superb all-round visibility and fatigue-free working. powerful engines with exhaust emission stage V. A load hook on the tilt rod as well as an integrated visual position indicator for the bucket and pallet forks complete the extensive standard equipment. See for yourself! Excellent performance values with compact dimensions and low dead weight. Extended loader unit with P-kinematics offers more lift height with a simultaneously perfect view of the attachment. Hydraulic quickhitch facility with four connection points for the perfect seat of the attachment. Powerful engines by Kohler with exhaust emission stage V, high power delivery, low noise level and 4 years / 4,000 hours warranty. KRAMER The standard loader unit with P kinematics combines high lifting and tearout forces with exact parallel guidance over the entire lifting range. Variable drive system for sensitive work and high pushing power optionally up to 30 km/h). age pipe and front outlet IN THE SAME SINE Wide and safe entry thanks to the undivided chass and all-wheel steering. Unique steering system with three types of steering: all-wheel steering (standard), front axle and crab steering (option). Large selection of tyre options for a wide range of application areas lock in the front axle.

Standard and optional equipment









Comfortable working area

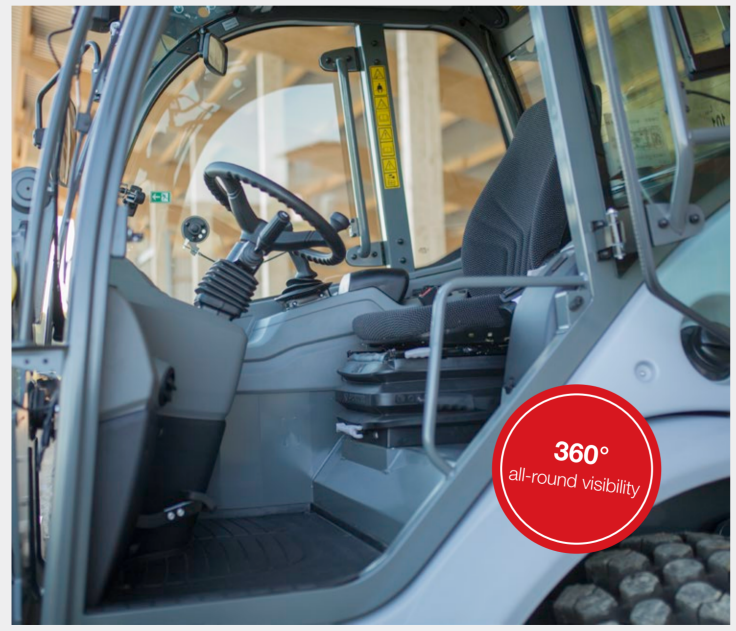
Thought out down to the last detail

From the operator's seat to the steering wheel, every detail is consequently adjusted to the operator's needs. The result is maximum comfort, optimal ergonomics and functionality. In addition, the large glass surfaces always give the operator an unobstructed view of the attachment.

The cabin is equipped with a rear-view mirror, a tilt-adjustable steering column, rear window heating as well as four work lights for better working at night. With the ergonomically shaped joystick, you can also work fatigue-free on long days. Additional options, such as a two-stage entry as well as an air-sprung operator's seat with heated seat, complete the offering.



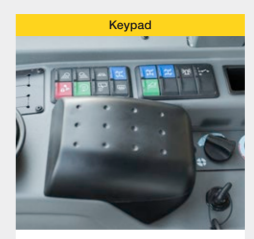
Colour -coding of the switches: four colours for even more safety.



Very spacious and perfect visibility to all sides

Technical highlights

Simple operation – Innovative cabin design



The respective functional group is very quick and easy to identify due to the colour-coded switches. Red = safety, green = hydraulics, blue = travel and grey = electrical system. This ensures the operator a convenient and safe operation without the risk of being confused. The result is increased working efficiency.



The ergonomically shaped joystick is securely integrated into the armrest and allows for sensitive and precise machine control. The speed selection is right on the joystick to increase the level of convenience. This makes it possible to switch over between the two speeds faster.



The central seat position in combination with the large glass windows offer a 360° all-round visibility. The particularly clearly-arranged design and the seat position of the operator avoid "blind spots". You can even see everything to the rear. The elevated front window allows for a perfect view of the attachment, even when the loader unit is raised.



The cabin can be accessed through the large entry area. A two-stage entry is optionally available to give the operator an even more comfortable entry. In addition, the handles are in an ergonomically favourable position.



The compact and low design of the wheel loaders of less than 2.50 m allows for the ideal application of the machines in confined construction sites. The machines have the best prerequisites for low clearance heights thanks to their design.



The extensive standard equipment includes, among other things, the tilt-adjustable steering column, which is individually adjustable. In addition, the rear-view mirror and the four work lights offer an optimal line-of-sight. The vehicle can optionally be equipped with an air-sprung operator's seat with lumbar support and a heated seat.

Powerful engines

Efficient and economical

You are well-prepared for strict exhaust standards with the engines of the Kramer wheel loaders. In addition to the modern exhaust technology, the engine also offers a high performance efficiency.

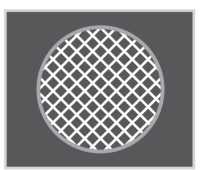
The installed 55.4 kW Kohler engine has a diesel oxidation catalytic converter (DOC) and diesel particulate filter (DPF) and meets emission level V. The engine offers full power despite the low rpm and offers a high torque rise. In addition, the manufacturer offers an engine warranty of 4 years or 4,000 hours.

Top performance of the engine:

- high-torque and economical Kohler engines with exhaust emissions stage V
- the latest exhaust aftertreatment with DOC + DPF
- 4 years / 4,000 hours warranty

| Overview of engines | 5075 | 5085 | 5095 | |
|---|---------|---------|---------|--|
| Engine manufacturer | Kohler | Kohler | Kohler | |
| Output [kw/hp] | 55.4/74 | 55.4/74 | 55.4/74 | |
| Exhaust aftertreatment system | DOC+DPF | DOC+DPF | DOC+DPF | |
| Exhaust fumes level (EU exhaust fumes standard) | Stage V | Stage V | Stage V | |

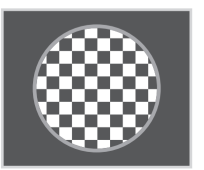
Exhaust fume aftertreatment systems



Diesel oxidation catalytic converter (DOC)

Catalytic converters are used these days to reduce emissions in many cars and lorries.

The diesel oxidation catalytic converter has the same functionality. Without the movement of mechanical parts, it triggers chemical processes that reduce emissions.

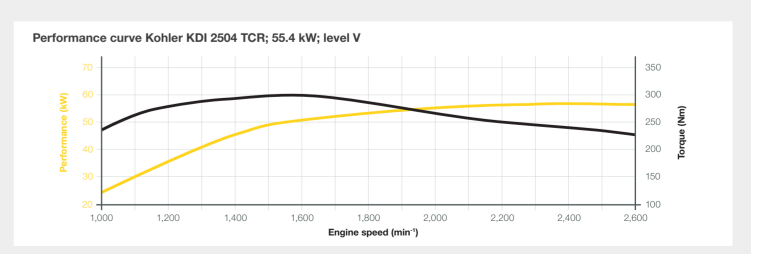


Diesel particle filter (DPF)

The diesel particulate filter is used in connection with an oxidation catalytic converter to remove most of the nitrogen oxides, soot particles and non-combusted hydrocarbons from the combusted diesel fuel. The diesel particulate filter contains a porous honeycomb structure that catches the soot when it passes through. When the soot has accumulated to a certain extent, the machine's electronic system triggers fuel injections, which brings the non-combusted fuel into the oxidation catalytic converter, which is located before the filter. There it triggers an exothermic reaction that heats the exhaust fumes so much that the soot in the diesel particulate filter is combusted. This process is also known as regeneration.



Optimal running smoothness: economical and powerful engines in all Kramer models.



Variable power transmission

Reduced fuel consumption

A powerful drive system plus sophisticated safety and comfort features – with this combination, the Kramer wheel loaders score both on the go as well as on the construction site.

The infinitely variable axial piston transmission ensures powerful and stepless driving behaviour with a travel speed of 0-20 km/h. The variable power transmission allows for a sensitive control of the machine as well as positioning during machine handling. The wheel loaders are optionally equipped with a variable high speed of 0-30 km/h. You can travel from one site to the next faster with the high speed and save time.



Top performance of the drive system:

- maximum pushing power and tractive force in all driving and working situations
- Smart Driving reduced fuel consumption
- sensitive, electronicallyregulated drive system
- Constant Speed Drive (CSD) with memory function
- 100% connectible differential lock in the front axle for constant maximum traction



CSD - constant travel speed: supports compliance with the set speed, especially when running attachments where a consistent speed is required for the correct execution of the work process, such as: snowblower, rotary sweeper or mulcher.

Two freely selectable speed levels

The speed levels can be easily changed while driving. The change occurs conveniently through a switch on the joystick. The symbol is shown immediately in the central digital display.



* High-speed engine

Turtle: 0 - 7 km/h

Available with

• Hydrostat



Hare: 0 - 20 (30 km/h)*

Available with

 Hydrostat (maximum speed
 20 or 30 km/h)

Smart Driving - RPM reduction

When the maximum speed is reached, the intelligent engine speed reduction "Smart Driving" adjusts the engine speed to the performance requirements of the traction drive. This minimizes noise, fuel consumption and the load on individual components. The diesel engine speed can be reduced to up to 2,000 rpm depending on the selected speed version.



Tread product range



- High running
- High level of traction
- Good mobility on soft around
- Good self-cleaning
- Construction machine tread Mitas cross-ply tyres



- smooth running on the road
- well-suited in
- sand and gravel High level of
- Municipal tread Alliance Radial tyres



- Good self-cleaning Ideal for loamy

around

- High running
- Traction tread Michelin



- good track
- high level of driving safety
- Good self-
- High running

High lift capacity

Excellent stability

and improved

High level of running

driving comfort

High level of

traction





- Good winter
- High running
- on and off of the

Municipal tread - Continental Radial tyres



For applications on and off of

smooth running

on the road

High level of

Multi-purpose tread - Dunlop Radial tyres



Multi-purpose tread - Michelin

Choosing the right tyres is crucial when it comes to using your wheel loader. Exact tyre specifications and availabilities vary by model and country. Your competent Kramer dealer will be happy to help you.





Top Performance

Extensive standard equipment

- Cab: rear-view mirror for the cabin, tilt-adjustable steering column, joystick, four work lights, rear heated window
- Visual position display for bucket and pallet forks
- Load hook on the tilt rod
- Lubrication line for pendulum pins
- And much more

Variety of options

- Front wheel and crab steering
- Cab: air-sprung seat, canopy version with heated rear window
- Central lubrication strip
- Tyres: Michelin 400/70 R18 Bibload, Michelin 340/80 R18 XMCL Traction tread
- And much more

Work hydraulics

- · Convenient operation of attachments with hydraulic functions, via the joystick
- Time-tested and proven hydraulic quickhitch plate with pressure release in the 3rd control circuit
- Hydraulic oil cooler for the long-time application during power operation

Engine

- High-torque and economical engines from Kohler with exhaust emissions level V
- The latest exhaust aftertreatment with DOC + DPF
- 4 years / 4,000 hours warranty

Drive

- Maximum pushing power and tractive force in all driving and working situations
- Smart Driving reduced fuel consumption
- Sensitive electronically-controlled drive system
- Constant Speed Drive (CSD) with memory function
- 100% connectible differential lock in the front axle for constant maximum traction

Technical Data

| Engine | Unit | 5075 | 5085 | 5095 |
|--------------------------------------|-----------------|----------------------------|--|----------------------------|
| Make | - | Kohler | Kohler | Kohler |
| Type/Model | - | KDI 2504 TCR | KDI 2504 TCR | KDI 2504 TCR |
| Output | kW | 55.4 | 55.4 | 55.4 |
| Max. torque | Nm at rpm | 300 at 1,500 | 300 at 1,500 | 300 at 1,500 |
| Displacement | cm ³ | 2,482 | 2,482 | 2,482 |
| Exhaust emission stage | - | EU stage V | EU stage V | EU stage V |
| Power transmission | Unit | | | |
| Drive | - | continu | ously variable hydrostatic axial-piston | gearbox |
| Travel speed | km/h | 20 (series) 30 (option) | 20 (series) 30 (option) | 20 (series) 30 (option) |
| Axles | - | | Planetary steering axles | |
| Total oscillation angle | 0 | 22 | 22 | 22 |
| Differential lock | % | 100% front axle | 100% front axle | 100% front axle |
| Service brake | - | | Hydraulic disc brake | |
| Parking brake | - | | mechanical disc brake | |
| Standard tyres | - | 340/80-18 (12.5-18) | 340/80-20 (12.5-20) | 340/80-20 (12.5-20) |
| Steering and work hydraulics | Unit | | | |
| Steering system functionality | - | | II-wheel steering with emergency steer wheel steering (option), crab steering (option) | |
| Functioning of work hydraulics | - | | Gear pump | |
| Steering pump | - | | Gear pump via priority valve | |
| Steering cylinder | - | | One steering cylinder per axle | |
| Steering lock max. | 0 | 2 x 40 | 2 x 40 | 2 x 40 |
| Work pump | cm³/rev | 32 | 32 | 32 |
| Max. flow rate of pump | l/min | 68.4 | 68.4 | 68.4 |
| Max. pump capacity optional | l/min | - | - | - |
| Max. pressure | bar | 240 | 240 | 240 |
| Quickhitch system | - | | Kramer | |
| Pilot operation | - | | Mechanical | |
| Pilot control of 3rd control circuit | - | | proportional | |

Technical Data

| Kinematics | Unit | 5075 | 5085 | 5095 |
|---|-------|--------------|--|--------------|
| Design system | - | P-kinematics | P-kinematics | P-kinematics |
| Lifting force calculation according to ISO 14397-2 mechanical/hydraulic | kN | 30.1/33.8 | 35.4/42.9 | 34.8/42.8 |
| Tearout force calculation as per ISO 14397-2 | kN | 30.5 | 42.7 | 41.1 |
| Lift cylinder raising/lowering | s | 4.2/2.5 | 6.0/4.0 | 6.0/4.0 |
| Tilt in/tilt out tilt cylinder: (upper position of the loader unit) | s | 2.0/2.6 | 2.7/3.3 | 2.7/3.3 |
| Tilt-in/tilt-out angle | o | 50/44 | 50/41 | 50/41 |
| Tipping load (standard bucket) required/actual | kg | 2,700/3,400 | 3,060/3,700 | 3,420/3,800 |
| Tipping load (pallet forks) | kg | 2,500 | 2,800 | 2,900 |
| Payload (standard bucket) | kg | 1,350 | 1,530 | 1,710 |
| Capacities | Unit | | | |
| Fuel tank | I | 75 | 75 | 75 |
| Hydraulic oil tank | 1 | 50 | 50 | 50 |
| DEF tank | 1 | - | - | - |
| Electrical system | Unit | | | |
| Operating voltage | V | 12 | 12 | 12 |
| Battery/alternator | Ah/A | 100/100 | 100/100 | 100/100 |
| Starter motor | kW | 2.2 | 2.2 | 2.2 |
| Noise emissions* | Unit | | | |
| Measured value | dB(A) | 99.9 | 99.9 | 99.9 |
| Guaranteed value | dB(A) | 101 | 101 | 101 |
| Noise level at the operator's ear | dB(A) | 78 | 78 | 78 |
| Vibrations** | Unit | | | |
| Vibration total value of the upper extremities of the body | m/s² | | < 2.5 m/s ² (< 8.2 feet/s ²) | |
| Maximum weighted average effective value of acceleration for the body | m/s² | | < 0.5 m/s² (< 1.64 feet/s²)*** 1.28 m/s² (4.19 feet/s²)**** | |

^{*} Information: the measurement occurs as per the requirements of the standard EN 474 and the directive 2000/14/EC. Measuring station: paved surface.

^{**} Uncertainty of measurement such as stated in ISO/TR 25398:2006.

Please instruct or inform the operator of possible dangers caused by vibrations.

^{****} Application in extraction under harsh environmental conditions

Technical Data

| 5075: Standard loader unit | Unit | Standard with rip-out teeth | Bulk material | Bulk material | Power grab bucket with rip-out teeth | Side pivot | High-tipping |
|----------------------------|------|--------------------------------|---------------|---------------|--------------------------------------|------------|--------------|
| | | | | | | 1 | |
| Bucket capacity | m³ | 0.75 | 1.05 | 1.15 | 0.65 | 0.75 | 1.06 |
| Material density | t/m³ | 1.80 | 1.40 | 1.20 | 1.80 | 1.60 | 1.20 |
| Total length | mm | 5,120 | 5,150 | 5,140 | 5,243 | 5,190 | 5,360 |
| Bucket width | mm | 1,850 | 2,050 | 2,150 | 1,750 | 1,844 | 1,850 |
| Bucket swivel point | mm | 3,100 | 3,100 | 3,100 | 3,100 | 3,100 | 3,100 |
| Load-over height | mm | 2,950 | 2,880 | 2,910 | 2,860 | 2,910 | 3,660 |
| Dumping height | mm | 2,400 | 2,290 | 2,300 | 2,340 | 2,250 | 3,600 |
| Dump reach | mm | 700 | 710 | 750 | 640 | 930 | 1,110 |
| Scraping depth | mm | 50 | 130 | 90 | 120 | 50 | 50 |
| Operating weight | kg | 4,200 | 4,299 | 4,323 | 4,385 | 4,393 | 4,426 |

| 5085: Standard loader unit | Unit | Standard with rip-out teeth | Bulk material | Bulk material | Power grab bucket with rip-out teeth | Side pivot | High-tipping |
|----------------------------|------|--------------------------------|---------------|---------------|--------------------------------------|------------|--------------|
| | | | | | | 1 | |
| Bucket capacity | m³ | 0.85 | 1.15 | 1.30 | 0.75 | 0.75 | 0.87 |
| Material density | t/m³ | 1.80 | 1.40 | 1.20 | 1.80 | 1.80 | 1.60 |
| Total length | mm | 5,270 | 5,260 | 5,330 | 5,360 | 5,300 | 5,400 |
| Bucket width | mm | 1,950 | 2,150 | 2,150 | 1,850 | 1,844 | 1,850 |
| Bucket swivel point | mm | 3,350 | 3,350 | 3,350 | 3,350 | 3,350 | 3,350 |
| Load-over height | mm | 3,210 | 3,160 | 3,170 | 3,120 | 3,150 | 3,900 |
| Dumping height | mm | 2,680 | 2,580 | 2,500 | 2,600 | 2,530 | 3,840 |
| Dump reach | mm | 580 | 630 | 710 | 530 | 820 | 860 |
| Scraping depth | mm | 50 | 75 | 75 | 110 | 80 | 35 |
| Operating weight | kg | 4,610 | 4,720 | 4,725 | 4,798 | 4,790 | 4,775 |

| 5095: Standard loader unit | Unit | Standard with rip-out teeth | Bulk material | Bulk material | Power grab bucket with rip-out teeth | Side pivot | High-tipping |
|----------------------------|------|--------------------------------|---------------|---------------|--------------------------------------|------------|--------------|
| | | | | | | 1 | |
| Bucket capacity | m³ | 0.85 | 1.15 | 1.30 | 0.85 | 0.75 | 1.06 |
| Material density | t/m³ | 1.80 | 1.40 | 1.20 | 1.80 | 1.80 | 1.40 |
| Total length | mm | 5,270 | 5,260 | 5,330 | 5,370 | 5,300 | 5,490 |
| Bucket width | mm | 1,950 | 2,150 | 2,150 | 1,950 | 1,844 | 1,850 |
| Bucket swivel point | mm | 3,350 | 3,350 | 3,350 | 3,350 | 3,350 | 3,350 |
| Load-over height | mm | 3,210 | 3,160 | 3,170 | 3,120 | 3,150 | 3,910 |
| Dumping height | mm | 2,680 | 2,580 | 2,500 | 2,590 | 2,530 | 3,850 |
| Dump reach | mm | 580 | 630 | 710 | 540 | 820 | 960 |
| Scraping depth | mm | 50 | 75 | 75 | 110 | 80 | 35 |
| Operating weight | kg | 4,714 | 4,821 | 4,826 | 4,905 | 4,891 | 4,924 |

Technical Data

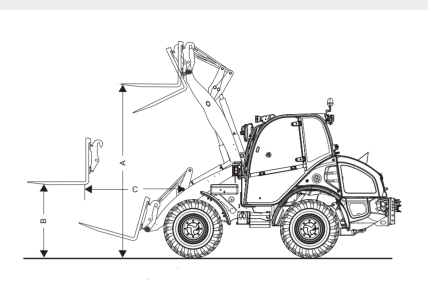
| 5075L: Extended loader unit | Unit | Standard with rip-out teeth | Bulk material | Bulk material | Power grab bucket with rip-out teeth | Side pivot | High-tipping |
|-----------------------------|------|--------------------------------|---------------|---------------|--------------------------------------|------------|--------------|
| | | | | | | 1 | |
| Bucket capacity | m³ | 0.75 | 1.05 | 1.15 | 0.65 | 0.55 | 1.06 |
| Material density | t/m³ | 1.80 | 1.20 | 1.20 | 1.80 | 1.80 | 1.00 |
| Total length | mm | 5,280 | 5,210 | 5,270 | 5,405 | 5,250 | 5,360 |
| Bucket width | mm | 1,850 | 2,050 | 2,150 | 1,750 | 1,750 | 1,850 |
| Bucket swivel point | mm | 3,250 | 3,250 | 3,250 | 3,250 | 3,250 | 3,250 |
| Load-over height | mm | 3,100 | 3,030 | 3,060 | 3,030 | 3,170 | 3,880 |
| Dumping height | mm | 2,560 | 2,440 | 2,450 | 2,490 | 2,600 | 3,830 |
| Dump reach | mm | 680 | 700 | 740 | 630 | 800 | 890 |
| Scraping depth | mm | 70 | 130 | 94 | 130 | 70 | 60 |
| Operating weight | kg | 4,290 | 4,389 | 4,413 | 4,475 | 4,400 | 4,516 |

| 5085L: Extended loader unit | Unit | Standard with rip-out teeth | Bulk material | Bulk material | Power grab bucket with rip-out teeth | Side pivot | High-tipping |
|-----------------------------|------|--------------------------------|---------------|---------------|--------------------------------------|------------|--------------|
| | | | | | | 1 | |
| Bucket capacity | m³ | 0.85 | 1.15 | 1.30 | 0.65 | 0.55 | 0.87 |
| Material density | t/m³ | 1.60 | 1.00 | 1.00 | 1.80 | 1.80 | 1.20 |
| Total length | mm | 5,580 | 5,560 | 5,630 | 5,660 | 5,530 | 5,700 |
| Bucket width | mm | 1,950 | 2,150 | 2,150 | 1,750 | 1,750 | 1,850 |
| Bucket swivel point | mm | 3,499 | 3,499 | 3,499 | 3,499 | 3,499 | 3,499 |
| Load-over height | mm | 3,360 | 3,320 | 3,320 | 3,270 | 3,350 | 4,020 |
| Dumping height | mm | 2,820 | 2,720 | 2,650 | 2,750 | 2,750 | 3,980 |
| Dump reach | mm | 790 | 840 | 920 | 740 | 970 | 1,090 |
| Scraping depth | mm | 50 | 90 | 90 | 120 | 50 | 35 |
| Operating weight | kg | 4,693 | 4,803 | 4,808 | 4,865 | 4,790 | 4,858 |

| 5095L: Extended loader unit | Unit | Standard with rip-out teeth | Bulk material | Bulk material | Power grab bucket with rip-out teeth | Side pivot | High-tipping |
|-----------------------------|------|--------------------------------|---------------|---------------|--------------------------------------|------------|--------------|
| | | | | | | 1 | - |
| Bucket capacity | m³ | 0.85 | 1.15 | 1.30 | 0.75 | 0.55 | 0.87 |
| Material density | t/m³ | 1.60 | 1.20 | 1.00 | 1.60 | 1.80 | 1.20 |
| Total length | mm | 5,580 | 5,560 | 5,630 | 5,660 | 5,530 | 5,700 |
| Bucket width | mm | 1,950 | 2,150 | 2,150 | 1,850 | 1,750 | 1,850 |
| Bucket swivel point | mm | 3,499 | 3,499 | 3,499 | 3,499 | 3,499 | 3,499 |
| Load-over height | mm | 3,360 | 3,320 | 3,320 | 3,270 | 3,350 | 4,020 |
| Dumping height | mm | 2,820 | 2,720 | 2,650 | 2,750 | 2,750 | 3,980 |
| Dump reach | mm | 790 | 840 | 920 | 740 | 970 | 1,090 |
| Scraping depth | mm | 50 | 90 | 90 | 110 | 50 | 35 |
| Operating weight | kg | 4,800 | 4,910 | 4,915 | 4,988 | 4,897 | 4,965 |

 \sim 24

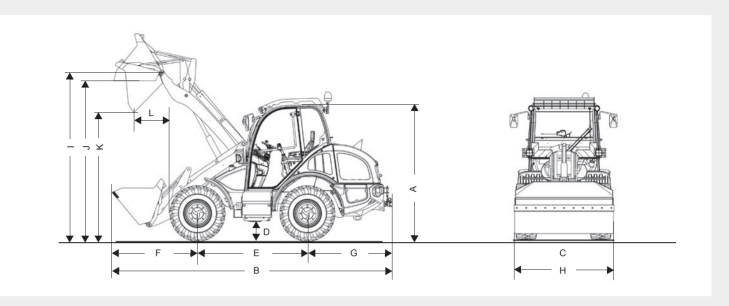
Dimensions



| Pallet fork | s (load centre 500 mm) | Unit | 5075 | 5085 | 5095 |
|-------------|------------------------------|------|-------|-------|-------|
| | | | | 月 | |
| - | Width of the fork carriage | mm | 1,200 | 1,200 | 1,200 |
| - | Length of the fork tines | mm | 1,000 | 1,000 | 1,000 |
| - | Tipping load of pallet fork | kg | 2,500 | 2,800 | 2,900 |
| - | Stacking payload S=1.25 | kg | 2,000 | 2,250 | 2,350 |
| - | Stacking payload S=1.67 | kg | 1,500 | 1,650 | 1,750 |
| Α | Stacking height | mm | 2,840 | 3,150 | 3,150 |
| В | Lift height, mast horizontal | mm | 1,250 | 1,260 | 1,260 |
| - | Scraping depth | mm | 125 | 109 | 109 |
| - | Ground reach | mm | 690 | 770 | 770 |
| С | Reach, mast horizontal | mm | 1,090 | 1,170 | 1,170 |
| - | Reach at max. height | mm | 370 | 230 | 230 |

| Pallet forks | Pallet forks (load centre 500 mm) | | 5075L | 5085L | 5095L |
|--------------|-----------------------------------|----|-------|-------|-------|
| | | | | 月 | |
| - | Width of the fork carriage | mm | 1,200 | 1,200 | 1,200 |
| - | Length of the fork tines | mm | 1,000 | 1,000 | 1,000 |
| - | Tipping load of pallet forks | kg | 2,375 | 2,400 | 2,500 |
| - | Stacking payload S=1.25 | kg | 1,900 | 1,900 | 2,000 |
| - | Stacking payload S=1.67 | kg | 1,400 | 1,400 | 1,450 |
| Α | Stacking height | mm | 2,990 | 3,240 | 3,290 |
| В | Lift height, mast horizontal | mm | 1,260 | 1,260 | 1,260 |
| - | Scraping depth | mm | 125 | 110 | 110 |
| - | Ground reach | mm | 810 | 1,090 | 1,090 |
| С | Reach, mast horizontal | mm | 1,200 | 1,430 | 1,430 |
| - | Reach at max. height | mm | 360 | 400 | 400 |

Dimensions



| Standard e | equipment with standard bucket | Unit | 5075 | 5085 | 5095 |
|------------|---------------------------------------|------|-------|-------|-------|
| Α | Height | mm | 2,450 | 2,480 | 2,480 |
| В | Length* | mm | 4,490 | 4,640 | 4,640 |
| С | Width* | mm | 1,740 | 1,740 | 1,740 |
| D | Ground clearance | mm | 300 | 330 | 330 |
| E | Wheel base | mm | 2,020 | 2,020 | 2,020 |
| F | Centre of front axle to tip of teeth | mm | 1,730 | 1,860 | 1,860 |
| G | Centre of rear axle to end of vehicle | mm | 1,490 | 1,490 | 1,490 |
| Н | Bucket width | mm | 1,850 | 1,950 | 1,950 |
| I | Bucket swivel point | mm | 3,100 | 3,350 | 3,350 |
| J | Load-over height | mm | 2,950 | 3,210 | 3,210 |
| K | Dumping height | mm | 2,400 | 2,680 | 2,680 |
| L | Dump reach | mm | 700 | 580 | 580 |
| - | Stacking height | mm | 2,840 | 3,150 | 3,150 |
| - | Turning radius (over tires) | mm | 2,840 | 2,840 | 2,840 |

| Standard e | quipment with standard bucket | Unit | 5075L | 5085L | 5095L |
|------------|---------------------------------------|------|-------|-------|-------|
| Α | Height | mm | 2,450 | 2,480 | 2,480 |
| В | Length* | mm | 4,640 | 4,920 | 4,920 |
| С | Width* | mm | 1,740 | 1,740 | 1,740 |
| D | Ground clearance | mm | 300 | 330 | 330 |
| E | Wheel base | mm | 2,020 | 2,020 | 2,020 |
| F | Centre of front axle to tip of teeth | mm | 1,890 | 2,190 | 2,190 |
| G | Centre of rear axle to end of vehicle | mm | 1,490 | 1,490 | 1,490 |
| Н | Bucket width | mm | 1,850 | 1,850 | 1,850 |
| I | Bucket swivel point | mm | 3,250 | 3,499 | 3,499 |
| J | Load-over height | mm | 3,100 | 3,360 | 3,360 |
| K | Dumping height | mm | 2,560 | 2,820 | 2,820 |
| L | Dump reach | mm | 680 | 790 | 790 |
| - | Stacking height | mm | 2,990 | 3,240 | 3,290 |
| - | Turning radius (over tires) | mm | 2,840 | 2,840 | 2,840 |

^{*} without attachment

www.kramer.de











Service that can be seen

Focus on your daily activities – with our comprehensive services, we take care of the rest. We are there when you need us: capable, fast, and directly on site if necessary.







Academy



Telematics



Insurance



Spare parts



Financial Solutions

