### **RAISING YOUR STANDARDS**

Kramer telehandlers up to 9.50 m stacking height



KRAMER on the <u>safe</u> side



### Telehandlers for professional agriculture

### Available from your Kramer dealer

Under the traditional brand name Kramer, Kramer-Werke GmbH develops and produces compact wheel loaders, telescopic wheel loaders and telehandlers with high manoeuvrability, off-road capability and efficiency for agriculture. In the early years of more than the 90-year company history, the company quickly made a name for itself as a manufacturer of tractors. Today, Kramer-Werke GmbH is a medium-sized manufacturing company that not only attaches great importance to its own research and development, but also offers a wide assortment for material handling. All products made by Kramer are characterised by advanced technology and the highest quality. Thanks to decades of experience in the development and production of loading machines, these are ideally matched to customer needs. In order to meet the requirements of professional agriculture in terms of service and advice, Kramer has been offering the machines again directly via an agricultural sales network since 2012. Due to the long history of the company and the continuous company success, Kramer is optimally prepared for future challenges, because the future needs origin.



#### Perfectly coordinated



#### **Smart Handling**

Safe, comfortable and efficient work at the same time is made possible by the intelligent driver assistance system Smart Handling with three standard modes.



#### High payloads

Thanks to the high payloads, our telehandlers are designed to realise fast and high material handling.



#### ecospeed & ecospeedPRO

With ecospeed & ecospeedPRO transmissions, the machine accelerates from a standstill to a maximum of 40 km/h without a single shift.



#### Optimal turning circle

The use of the manoeuvrable telehandlers is also possible in tight farm vards.

#### An overview of all the telehandlers from the large series:













KT3

K

#### 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 innovations ensure secure investments and security for the future. In short – you are always on the safe side with Kramer: "**Kramer – on the safe side!**"



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T429

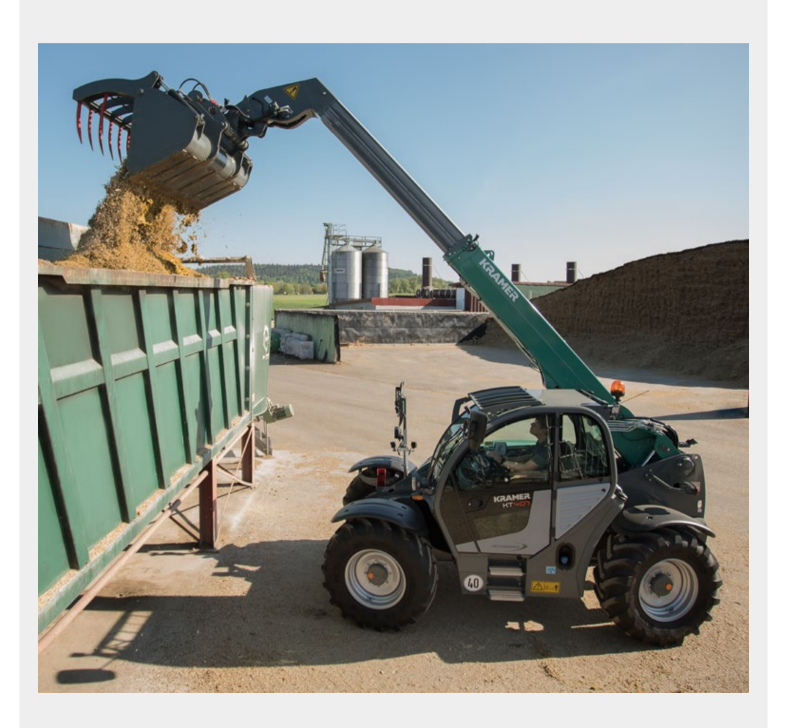
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### Telehandler with wheel loader properties

### Ideally equipped for agriculture

From the start, the toughest agricultural applications were the measure of all things in the development of Kramer telehandlers. The machines were consistently designed for robustness and reliability based on the know-how from the wheel loader development. This can be seen, for example, in the torsionally stiff heavy-duty frame, which can safely accommodate the high payloads of the machine, thanks to its closed design and large material thicknesses.

Starting from the KT457, the telescopic arm is additionally supported laterally in the frame, in order to transfer the forces extensively into the frame during loading work. Just like the frame, all other components such as the shafts, the drive, the hydraulic system, the telescopic arm and the quick change plate for hard agricultural work have been optimised.



### Flexibility in application

### Raise your standards in all areas

With the Kramer telehandlers, you can handle daily work without any problems. The machines not only support you with their impressive performance, but also with standard driver assistance systems and the comfortable cabin designed for maximum ergonomics.



#### Impressively versatile

The Kramer telehandlers are the perfect helpers, whether stacking, loading material or feeding animals, every job is done quickly with our powerful all-rounders and a large selection of attachments. The telehandlers can also be supplemented with a wide range of additional options. In this way, the telehandlers can be precisely adapted to your requirements in order to make the machine even more versatile.



#### Impressively sturdy

You can rely on the telehandlers in terms of their robustness and durability. The load stabiliser for the telescopic arm provides a decisive contribution here. The lifting, tilting and telescopic cylinders are equipped with end damping to absorb pressure peaks in the hydraulic system and/or a swaying of the machine - the driver and machine are thus optimally protected from shocks.



#### Impressively efficient

Handling a lot of material in a short amount of time - Kramer telehandlers were built for that. In addition to the comfortable operation, the driver assistance system "Smart Handling" in particular ensures an efficient and precise materials handling. The system offers three modes so that the user can be supported in every situation. In addition, the machine features a sensitive stepless drive as standard, which can accelerate from a standstill to a maximum speed without power interruption. In addition, the machine can optionally be equipped with an automatic bucket reverse, including vibration function, to further shorten the loading cycles.

### **Driver assistance system - Smart Driving**

### Engine speed reduction at maximum speed

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. For the machines with ecospeed traction drive, the speed can be reduced to 2 000 rpm. For the models with the new ecospeedPRO, it can even be reduced to up to 1 550 rpm.







### **Driver assistance system - Smart Loading**

### Automatic bucket reverse for faster load cycles

The automatic bucket reverse "Smart Loading" with vibration function ensures faster load cycles, less material loss and the protection against damage to the attachment and the machine.

With the automatic bucket reverse, the attachment can automatically be moved to a previously programmed target position from any initial situation. This noticeably reduces the cycle times when loading and stacking and relieves the driver significantly.

The operator can use the vibration function to be able to quickly empty the bucket despite sticky goods or to be able to accurately portion straw or silage. The attachment begins to vibrate around the starting position by pressing the key combination to easily remove wet or sticky items such as manure, silage, or compost from the attachment.







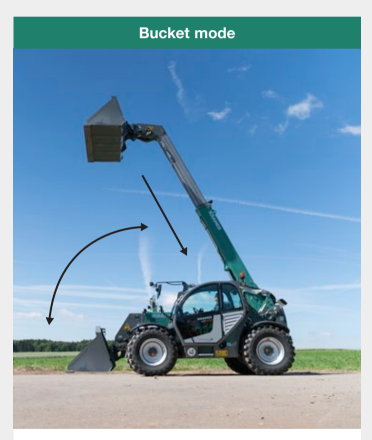
### **Driver assistance system - Smart Handling**

### Everything under control, even in the limit range

Maximum payload, fully extended loader unit system, engine speed at the detent – the Smart Handling overload protection system always has everything under control in any situation. On the one hand, the intelligent driver assistance system prevents loads from reaching the overload area and therefore threatening to overturn the machine in the longitudinal direction. On the other hand, it takes many routine tasks, such as extension and retraction of the telescopic arm, away from the operator so that he can focus on the essential aspects of his work.



#### The three functional modes explained



When lowering the loader unit, the telescopic arm is automatically retracted slowly. This keeps the load as close to the vehicle as possible and it does not create critical situations, even with maximum payloads. The bucket mode is ideal for loading bulk materials.



When lifting and lowering the loader unit, the attachment is moved up and down in a vertical line, i.e. the telescopic arm automatically moves in and out and the load is moved up or down in a straight line. Thus, the cargo always remains in the safe range and stacking work at high altitudes is simplified.

#### Smart Handling - simply select

A mode change takes place via the three-stage selector switch (right picture). To temporarily bypass the overload system, the left push-button must be pressed continuously.







Stacking mode





Manual mode





In manual mode, the machine does not perform any automatic movements of the loader unit. The overload protection is of course still active and stops the loader unit as soon as the overload limit is reached. At this point, only retracting, lifting the loader unit and dumping out the attachment are possible.



You have the whole machine under control with the ergonomic joystick. With up to 17 functions, the most important tasks can be done without letting go of the joystick or changing your grip. For models from the KT306 to the KT3610, the joystick is attached to the cab console. For the models of performance class KT457 to KT559, the joystick is affixed directly to the operator's seat.

### Powerful telescopic arm

### Made for the harshest applications

The loader unit is made of a high-strength and torsion-resistant box profile. In order to transmit the acting forces safely, even when the telescopic arm is extended, the overlap area of the inner and outer arms is at least one metre. Both arm halves are connected with 13 polyamide sliding elements for the best protection against wear.

External forces are transmitted via the large main pin and its solid mounting in the frame. For the models KT457 to KT559, the loader unit is additionally supported laterally in the context of pushing work, so that the forces are introduced directly into the frame. The standard end position damping in the lifting, extension and tipping cylinders allows for comfortable working and the optional load stabiliser ensures maximum operational comfort.

The KT3610 presents a special feature with its double telescopic extension arm. With compact vehicle dimensions, it enables an even greater lift height and transmission range. The inner and outer telescopic extension arms operate synchronously in and out with the telescoping action. As a result it is possible to ensure simultaneous and smooth movements throughout the extension. The even covering of elements leads to the lift arm's maximum stability.

#### Lateral guidance of the loader unit



- lateral guidance of the telescopic arm during pushing work (for models KT457 KT559)
- easy replacement or adjustment of the sliding elements
- closed frame structure

#### Frame reinforcement at the main bearing



- large-scale introduction of torsional forces in the entire frame
- big main bolts and main bearing diameter for maximum sturdiness

#### Multifunctional rear attachment area

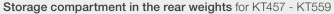
### Maximum versatility for all tasks

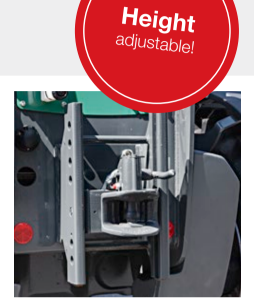
The Kramer telehandlers are not only characterised by the various quickhitch systems and numerous hydraulic options in the front. the telehandlers also meet all requirements in the rear. For trailer operation, there are various trailer hitches to choose from, which are either solid-frame or height adjustable. A two-circuit compressed air system and a dual-circuit hydraulic brake system are available as an additional trailer brake. In the area of the hydraulic connections, a single-acting tipper connection and a double-acting hydraulic circuit are optionally available.















### Variably economical

### The Kramer high-speed gearbox



All Kramer telehandlers are driven by an electronically-controlled hydrostatic gearbox. The best ride comfort and maximum pushing power are thus combined in one transmission and available to you as the operator at all times. Due to the large turning angle of the hydrostatic unit, the machines accelerate from a standstill to a maximum of 40 km/h without shifting. Thanks to this technology, you can increase your productivity while at the same time reducing your fuel and labour costs.

Depending on the model, the telehandlers can be equipped with different transmission versions. The models of the all-round class KT306 to KT3610 are equipped with a sturdy hydrostat as standard, which can be used to reach a maximum speeds of up to 30 km/h.

The telehandlers KT356, KT357, KT407 and KT3610 can be optionally equipped with the ecospeed wide-angle hydrostatic transmission, with which the vehicle reaches the final speed of 40 km/h.

In the machines of the performance class KT457 to KT559, either the ecospeed transmission or the new ecospeedPRO transmission is installed. This is characterised by further increased pushing power and the improved functionality of the rpm limiter Smart Drivings. For customers with maximum demands on pushing power, the models KT457, KT557 and KT559 are also available with a 30 km/h gear ratio, which increases the pushing power again by up to 25%.



#### Standard rpm reduction

with ecospeed and ecospeedPRO to protect the operator and the machine

#### Three freely selectable speed levels

The speed levels can be easily changed while driving. The change is done conveniently via two touch controls on the joystick and is immediately shown on the 7-inch display with the corresponding symbol (see below). In addition to the three speed levels, a low-speed control with electronically controlled hand throttle is available as an option.



Snail: 0 - 7 km/h



Turtle: 0 - 15 km/h



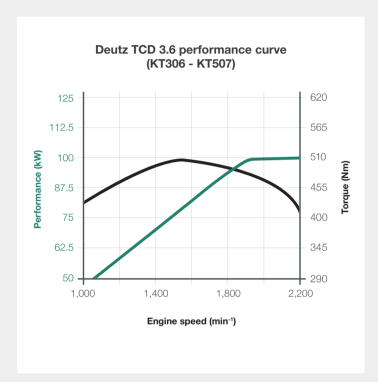
Hare: 0 - 40 km/h (0 - 30 / 0 - 20 km/h)

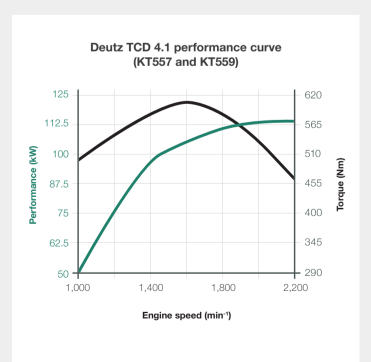
### **Powerful engines**

# For any application with reduced consumption

For maximum drive performance with minimum fuel consumption, the right engines are selected for all machines. The models from the KT306 to KT507 are equipped with the Deutz TCD 3.6 with 100 kW. The two top models KT557 and KT559 are equipped with the even more powerful TCD 4.1 with 115 kW, also from Deutz.

All Kramer machine fulfil the current exhaust emission stage V. Depending on the model and engine output, the exhaust after-treatment is executed via various systems. The Deutz TCD 3.6 and the Deutz TCD 4.1 are installed with the DOC, DPF and SCR as standard.







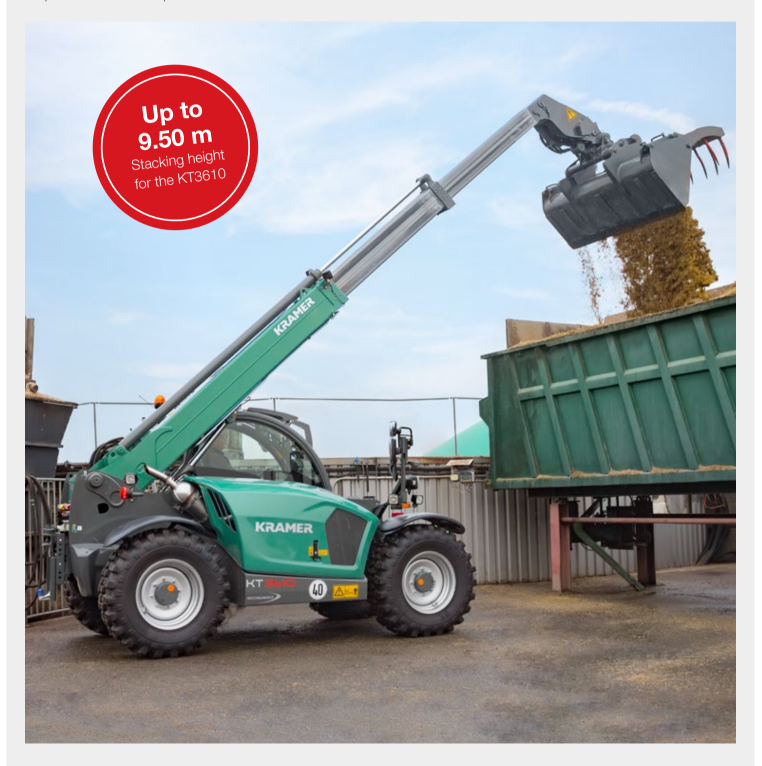
Water-cooled 4-cylinder in-line engine with cooled external exhaust gas return, turbocharging and intercooling.

### Just make the right choice

### Discover the Kramer product range of telehandlers

The all-rounder for the most versatile use (KT306, KT356, KT307, KT357, KT407, KT3610)

Thanks to their combination of high payload, unbeatable manoeuvrability, dynamic all-wheel drive and low operating weight, the all-rounders are the all-purpose weapon for every operation. With a simple basic configuration and a multitude of options, this machine class can be adapted to all needs and operational situations.



#### The performance class for particularly high payloads (KT457, KT507, KT557, KT429, KT559)

The construction of this machine class has been reinforced for professional use in agriculture and supplemented with high-quality basic equipment. For example, the load sensing hydraulics, the ecospeed or ecospeedPRO transmission and the 100% connectable differential lock on the front axle are fitted as a standard. In addition, there is a comprehensive range of options that leaves nothing to be desired.



#### Original Kramer attachments make your machine an all-rounder machine

In combination with the appropriate attachment, you can achieve maximum productivity with your machine. With a Kramer attachment, you can be sure that you can use our wheel loaders full performance, because:

- The vehicle and attachment are perfectly attuned to one another
- Everything comes from one place, therefore all the necessary approvals and registrations are available
- · With the well thought-out design with many technical details, the attachments are sturdy and long-lived

### Comfortable working area

### Everything outside in view

The cabin concept of the Kramer telehandlers was tailored to the operator's needs. Functionality, ergonomics and ride comfort were always the focus of the development.

The comfort begins when entering the cabin with the non-slip steps, which can be adjusted individually. From the inside, the cabin impresses with its first-class space offered, outstanding all-round visibility and many other details, such as the internal mirror, tilt-and-adjustable steering column, optional storage with cooling option or the radio with DAB+ and a Bluetooth hands-free kit. With the optional air conditioning system and the seat with air suspension, even long working days can be made more comfortable.



### **Technical highlights**

### Simple operation - Innovative cabin design



The telehandler has a modern control panel with large 7-inch LCD display. The setup of the display is simple and intuitive. All-important vehicle data and functions are shown in the main menu. The brightness can be regulated and customised to your needs. The optional rear-view camera provides improved visibility out the back.



The cabin is equipped with a socalled Jog Dial. This makes it possible to easily adjust all important machine settings, such as the oil volume of all control circuits. The most important operating data can be shown with the rotary and push wheel and adjusted entirely to the operator's needs.



The display and the Jog Dial can be used to adjust the speed of the work hydraulics for lifting and lowering the lifting arm as well as tilting in and out the attachments in three stages. This allows the operator to always choose the right balance between speed and precision.



You have the whole machine under control with the ergonomic joystick. With up to 17 functions on the joystick, you have the most important machine functions at your fingertips in one hand.



All switches and buttons of the machine are colour-coded so that the operator can find the desired function faster. The buttons with a safety function are red, those for the hydraulics are green, for the electrical system grey and for the drive system blue. All controls are lit up, so you are always able to use the right switch even in the dark.



Everything always in view: all Kramer telehandlers have a continuous front window without annoying cross braces. The window has been pulled up and down as far as possible so that the operator can see the lock pins immediately when changing attachments and still has the attachment in the line-of-sight at maximum stacking height.

### Machine highlights at a glance

Sturdy, versatile and efficient through to the last detail





Modern operating concept with 7" LCD display, all-in-one joystick and Jog Dial control element for convenient machine control

for comfortable entry and exit due to recess in the cabin floor and the step arrangement designed like stairs

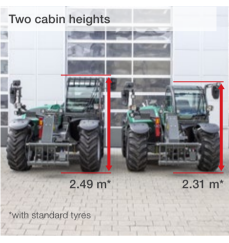
Easy cabin entry

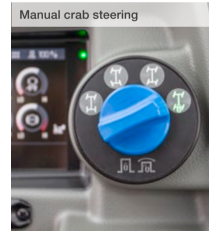


Cabin entry with recess

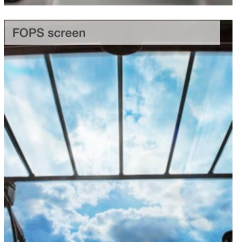






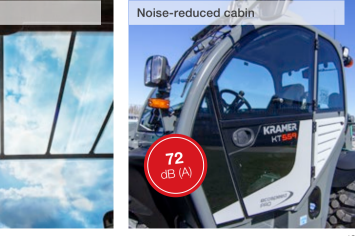










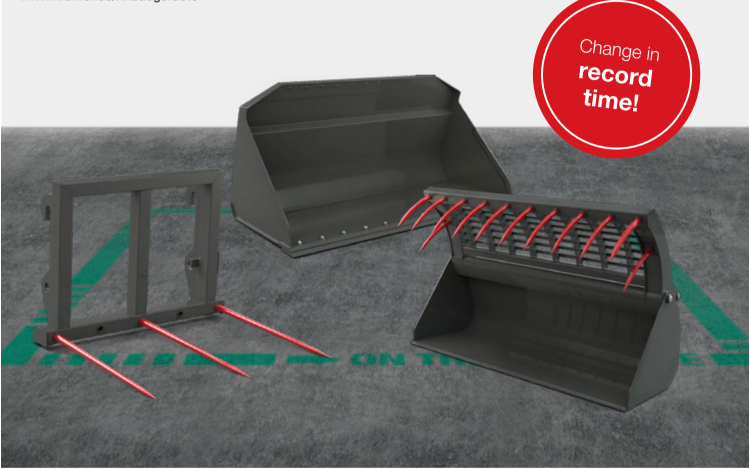


### A variety of tasks

# Always the right attachments

No matter what challenges your workday has in store for you: with our attachments, you will always have a handle on the situation. Thanks to the sturdy quick-change system, you can attach the right attachment for every task to your Kramer telehandler.

The attachment is based on your needs. You can find out more about our attachments at: www.kramer.de/Anbaugeraete



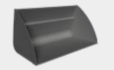




### **Product range of attachments**



Pallet fork



Bulk material bucket



Bale grabber V40



Multifunctional fork



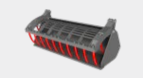
Pallet forks floating fork arms stored



Multi-service bucket



Bale grabber W500



Silage bucket



Standard bucket with rip-out teeth



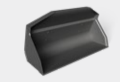
Bale spear



Bale grabber V7000



Material slide



Standard bucket without rip-out teeth



Bale spike



Round bale fork



Jib crane

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 (optional) - The Kramer quickhitch system:** Approach the attachment, pick up the attachment hydraulically from the operator's seat and lock it using the scroll button on the joystick. The locking cylinder is located outside of the pivot point of the quick change plate and is therefore not in the contamination area.

### Tyre product range



- very good traction on hard subbase
- excellent stability
- high wear resistance
- cutting and impact resistant



- high level of protection from impact and cutting damage
- high lift capacity
- excellent stability and improved operating comfort
- good traction
- high running performance

Multi-purpose profile

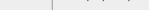


- good self-cleaning
- good track guiding
- high level of driving safety



- smooth running on the road
- very good self cleaning
- optimal in muddy terrain and on loamy soils

Multi-purpose profile



Traction tread diagonal

Traction tread radial



- high level of ground protection
- good traction
- good self-cleaning
- low tyre inner pressure

Traction tread radial

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





# **EquipCare - Telematics**All the information in one glance

Always a step ahead, because EquipCare provides data, facts and answers to questions: Where is my machine right now, when is maintenance due and when does it make economic sense to replace wear parts? This helps you to avoid downtime and to extend the service life of your machine.

#### How does it work?

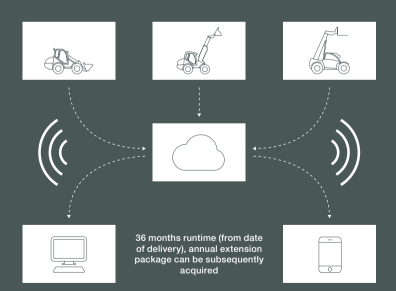
EquipCare is installed as standard on all Kramer vehicles. It contains a telematics module, which collects data from the machines and sends it to the manager or app via a cloud. Here, as the EquipCare user, you can view and assess the data.

The EquipCare Manager is the main portal for the telematics data of your vehicles and is controlled via the computer. The EquipCare app is for mobile access and keeps you informed about everything immediately, no matter where you are.

#### Your benefits:

Thanks to EquipCare, we always know where your machine is located currently. If the machine leaves a previously defined geo-zone, you will receive a notification on your smartphone or your computer. All events are shown here in detail, from the error message to the maintenance performed. All unnecessary downtime is avoided and the operating duration is precisely recorded.

The machine has recognised a problem? Notify you dealer of this on-site directly via the app and an initial remote diagnosis can be performed. Thanks to the proactive communication of your machine, you will be promptly informed about everything.



#### **Warranty extension**

We provide you with the opportunity to extend your machine's protection to 24, 36, 48 or 60 months. Get advice about this from your Kramer dealer.

You can find more information at: www.kramer.de/equipcare







The telematics portals are accessible to you around the clock:



**EquipCare Manager:** The precise position or the GPS data of your machines can be viewed at any time in your password-protected area.

www.kramer.de/equipcarelogin



**EquipCare App:** The app provides you with a number of functions to access your machine data and information while on the go. Simply download and install the app from the Google Play Store or the Apple App Store.

■ Go to the app

# Kramer telehandlers at a glance

Robust
Intelligent
Powerful
Comfortable
Versatile
TOTOGRAMO

- Torsionally rigid frame for maximum load capacity of the machine
- Lateral support of the loader unit during pushing work
- Large overlap between inner and outer arm and 13 sliding elements
- Standard end position damping in the lifting, telescopic and tipping cylinders
- Sturdy Kramer quick change plate
- Smart Handling: More productivity and large work-load reduction
- Smart Driving: Reduced speed (to a minimum of 1,550 rpm) at maximum travel speed for noise and consumption reduction
- Smart Loading: Automatic bucket retraction with vibration function for faster load cycles
- Load stabiliser with autofunction
- High torque and economical engines from Deutz
- Efficient and powerful drive ecospeed and ecospeedPRO for maximum pushing power and, at the same time, maximum sensitivity
- Variable drive system: Acceleration up to 40 km/h and always maximum pushing power
- Hydraulic performance of up to 187 l/min
- Adjustable hydraulic speed and oil volume adjustment for additional control circuits
- Optimised all-round visibility and panoramic front window
- Large cabin and ergonomic operation
- Colour-coded operator's controls grouped into groups
- 7-Inch colour display standard: All machine information and settings at a glance
- Pressure relief for the third control circuit at the gooseneck
- Large variety of options for meeting all requirements
- A variety of attachments for all applications
- Pneumatic brake system and hydraulic trailer brake directly ex works

### **Technical Data**

Operating and power ratings Unit KT306 KT356	KT307
Max. payload (LSP 500 mm) kg 3,000 3,500	3,000
Max. stacking height mm 6,150 6,150	7,000
Payload at max. stacking height kg 2,500 3,000	2,000
Payload at max. coverage kg 1,200 1,350	1,000
Stacking height at max. payload mm 5,770 5,460	5,500
Reach at max. payload mm 1,680 1,500	1,780
Max. reach         mm         3,280         3,280	3,760
Turning radius via tyres mm 3,840 3,840	3,840
Operating weight         kg         5,720 - 6,820         6,020 - 7,050	5,920 - 7,250
Engine Unit	
Make - Deutz Deutz	Deutz
Type/Model – TCD 3.6 / L4 TCD 3.6 / L4	TCD 3.6 / L4
Output         kW/hp         100 / 136         100 / 136	100 / 136
Max. torque         Nm         500         500	500
Displacement cm <sup>3</sup> 3,621 3,621	3,621
Exhaust emission stage – Stage V Stage V	Stage V
Exhaust emissions after-treatment – DOC + DPF + SCR DOC + DPF + SCR	DOC + DPF + SCR
Power transmission Unit	
Drive – Hydrostat Hydrostat	Hydrostat
Max. speed km/h 30 40 (option)	30
Total oscillating angle on the rear axle ° 20 20	20
Differential lock – 45% self-locking differential on front axle	
Service brake – Foot-activated hydraulic disc brake	
Parking brake – Hand-operated mechanical disc brake	
Standard tyres (AS tread) – 405 / 70-24 405 / 70-24	405 / 70-24
Work hydraulics Unit	
Work pump – Gear pump with LUDV Load-sensing axial piston pump	Gear pump with LUDV
Max. flow rate (pump)         I/min         100         140	100
Max. pressure bar 260 260	260
Kinematics Unit	
<b>Bucket capacity</b> m³ 1.0 - 2.0 1.0 - 2.0	1.0 - 2.0
Total swing angle of tool carrier ° 155	
Lift cylinder raising/lowering s 7/5 5/4	155
Lift cylinder raising/lowering s 7/5 5/4	155 8 / 6
Extend/retract push-out cylinder s 8/6 5/4	
, , ,	8/6
Extend/retract push-out cylinder s 8 / 6 5 / 4	8/6
Extend/retract push-out cylinder s 8/6 5/4  Tilt out/in tipping cylinder s 4/4 3/3	8/6
Extend/retract push-out cylinder s 8/6 5/4  Tilt out/in tipping cylinder s 4/4 3/3  Capacities Unit	8/6 8/7 4/4
Extend/retract push-out cylinder         s         8 / 6         5 / 4           Tilt out/in tipping cylinder         s         4 / 4         3 / 3           Capacities         Unit           Fuel tank         I         100         100	8/6 8/7 4/4
Extend/retract push-out cylinder         s         8 / 6         5 / 4           Tilt out/in tipping cylinder         s         4 / 4         3 / 3           Capacities         Unit           Fuel tank         I         100         100           DEF tank         I         9.5         9.5	8/6 8/7 4/4 100 9.5
Extend/retract push-out cylinder         s         8 / 6         5 / 4           Tilt out/in tipping cylinder         s         4 / 4         3 / 3           Capacities         Unit           Fuel tank         I         100         100           DEF tank         I         9.5         9.5           Hydraulic oil tank         I         100         100	8 / 6 8 / 7 4 / 4 100 9.5 100
Extend/retract push-out cylinder         s         8 / 6         5 / 4           Tilt out/in tipping cylinder         s         4 / 4         3 / 3           Capacities         Unit         Unit	8 / 6 8 / 7 4 / 4 100 9.5 100
Extend/retract push-out cylinder         s         8/6         5/4           Tilt out/in tipping cylinder         s         4/4         3/3           Capacities         Unit           Fuel tank         I         100         100           DEF tank         I         9.5         9.5           Hydraulic oil tank         I         100         100           Hydraulic system (total)         I         170         170           Noise emissions*         Unit	8 / 6 8 / 7 4 / 4 100 9.5 100 170
Extend/retract push-out cylinder         s         8 / 6         5 / 4           Tilt out/in tipping cylinder         s         4 / 4         3 / 3           Capacities         Unit           Fuel tank         I         100         100           DEF tank         I         9.5         9.5           Hydraulic oil tank         I         100         100           Hydraulic system (total)         I         170         170           Noise emissions*         Unit           Measured value         dB(A)         105         105	8 / 6 8 / 7 4 / 4 100 9.5 100 170
Extend/retract push-out cylinder         s         8 / 6         5 / 4           Tilt out/in tipping cylinder         s         4 / 4         3 / 3           Capacities         Unit           Fuel tank         I         100         100           DEF tank         I         9.5         9.5           Hydraulic oil tank         I         100         100           Hydraulic system (total)         I         170         170           Noise emissions*         Unit           Measured value         dB(A)         105         105           Guaranteed value         dB(A)         106         106	8 / 6 8 / 7 4 / 4 100 9.5 100 170
Extend/retract push-out cylinder         s         8/6         5/4           Tilt out/in tipping cylinder         s         4/4         3/3           Capacities         Unit           Fuel tank         I         100         100           DEF tank         I         9.5         9.5           Hydraulic oil tank         I         100         100           Hydraulic system (total)         I         170         170           Noise emissions*         Unit           Measured value         dB(A)         105         105           Guaranteed value         dB(A)         106         106           Noise level at the operator's ear         dB(A)         72         72	8 / 6 8 / 7 4 / 4 100 9.5 100 170

<sup>\*</sup> Information: The measurement occurs as per the requirements of the standard EN 1459 and the directive 2000/14/EC. Measuring station: Paved surface.

<sup>Uncertainties of measurement as specified in ISO/TR 25398:2006. Please instruct or inform the operator of possible dangers caused by vibrations.

On level and paved ground with appropriate driving style

Use in extraction under harsh environmental conditions</sup> 

### **Technical Data**

Operating and power ratings	Unit	KT357	KT407	KT3610	KT457				
Max. payload (LSP 500 mm)	kg	3,500	4,000	3,600	4,500				
Max. stacking height	mm	7,000	7,000	9,500 7,017					
Payload at max. stacking height	kg	2,200	2,400	510 / 1,450**	3,300				
Payload at max. coverage	kg	1,200 1,500		400	1,500				
Stacking height at max. payload	mm	5,220 4,500 4,600		4,600	5,100				
Reach at max. payload	mm	1,680			1,600				
Max. reach	mm	3,760	3,760	6,500	3,790				
Turning radius via tyres	mm	3,840	3,840	3,840	3,755				
Operating weight	kg	6,170 - 7,500	6,810 - 7,850	7,600 - 8,200	8,100 - 9,100				
Engine	Unit	0,110 - 1,000 0,010 - 1,000 1,000 - 0,200 6,100 - 8							
Make	-	Deutz	Deutz	Deutz	Deutz				
Type/Model	_	TCD 3.6 / L4	TCD 3.6 / L4	TCD 3.6 / L4	TCD 3.6 / L4				
Output	kW/hp	100 / 136	100 / 136	100 / 136	100 / 136				
Max. torque	Nm	500	500	500	500				
Displacement	cm <sup>3</sup>	3,621	3,621	3,621	3,621				
Exhaust emission stage	_	Stage V	Stage V	Stage V	Stage V				
Exhaust emissions after-treatment	_	DOC + DPF + SCR	DOC + DPF + SCR	DOC + DPF + SCR	DOC + DPF + SCR				
Power transmission	Unit								
Drive	-	Hydrostat	Hydrostat	Hydrostat	ecospeed				
Max. speed	km/h	40 (option)	40 (option)	40 (option)	40				
Total oscillating angle on the rear axle	0	20	20	20	20				
Differential lock	_	45%	self-locking differential on fror	t axle	100% at the front axle				
Service brake	_		Foot-activated hydraulic disc brake						
Parking brake	_	Han	d-operated mechanical disc b	rake	Electro-hydraulic multi-disc brake				
Standard tyres (AS tread)	-	405 / 70-24	405 / 70-24	405 / 70-24	460 / 70R24				
Work hydraulics	Unit								
Work pump	-		Load-sensing as	kial piston pump					
Max. flow rate (pump)	l/min	140	140	140	140				
Max. pressure	bar	260	260	260	260				
Kinematics	Unit								
Bucket capacity	m <sup>3</sup>	1.0 - 2.0	1.0 - 2.0	1.0 - 2.0	1.2 - 3.0				
Total swing angle of tool carrier	0	155	155	155	152				
Lift cylinder raising/lowering	s	6 / 5	6/5	6 / 6	6.5 / 5				
Extend/retract push-out cylinder	s	8 / 7	6 / 7	9 / 13	6 / 7				
Tilt out/in tipping cylinder	s	3/3	3/3	3/3	3.5 / 3				
Capacities	Unit								
Fuel tank	1	100	100	100	180				
DEF tank	1	9.5	9.5	9.5	12				
Hydraulic oil tank	1	100	100	100	100				
Hydraulic system (total)	1	170	170	170	190				
Noise emissions*	Unit								
Measured value	dB(A)	105	105	105	104				
Guaranteed value	dB(A)	106	106	106	106				
Noise level at the operator's ear	dB(A)	72	72	72	72				
Vibrations***	Unit								
Vibration total value of the upper body extremity	-		$< 2.5 \text{ m/s}^2$ (						
Highest effective value of weighted			< 0.5 m/s² (< <sup>-</sup> < 1.28 m/s² (4	.64 feet/s <sup>2</sup> )****					

Information: The measurement occurs as per the requirements of the standard EN 1459 and the directive 2000/14/EC. Measuring station: Paved surface.

With mechanical oscillating axle interlock

Uncertainties of measurement as specified in ISO/TR 25398:2006. Please instruct or inform the operator of possible dangers caused by vibrations.
 On level and paved ground with appropriate driving style
 Use in extraction under harsh environmental conditions

### **Technical Data**

Operating and power ratings	Unit	KT507	KT557	KT429	KT559	
Max. payload (LSP 500 mm)	kg	4,800	5,500	4,200	5,500	
Max. stacking height	mm	7,017	7,017	8,750	8,750	
Payload at max. stacking height	kg	3,500	4,000	4,200	1,300 / 5,500**	
Payload at max. coverage	kg	1,700	2,000	1,500	2,200	
Stacking height at max. payload	mm	5,600	5,500	8,750	6,400 / 8,750**	
Reach at max. payload	mm	1,700	1,890	2,000	2,400	
Max. reach	mm	3,790	3,900	4,790	4,790	
Turning radius via tyres	mm	4,240	4,240	4,415	4,415	
Operating weight	kg	8,600 - 9,600	9,500 - 10,500	9,000 - 10,500	10,500 - 11,500	
Engine	Unit					
Make	-	Deutz	Deutz	Deutz	Deutz	
Type/Model	-	TCD 3.6 / L4	TCD 4.1 / L4	TTCD 3.6 / L4	TCD 4.1 / L4	
Output	kW/hp	100 / 136	115 / 156	100 / 136	115 / 156	
Max. torque	Nm	500	609	500	609	
Displacement	cm <sup>3</sup>	3,621	4,038	3,621	4,038	
Exhaust emission stage	_	Stage V	Stage V	Stage V	Stage V	
Exhaust emissions after-treatment	_	DOC + DPF + SCR	DOC + DPF + SCR	DOC + DPF + SCR	DOC + DPF + SCR	
Power transmission	Unit					
Drive	-	ecospeed	ecospeedPRO	ecospeed	ecospeedPRO	
Max. speed	km/h	40 (option)	40	40 (option)	40	
Total oscillating angle on the rear axle	0	20	20	20	20	
Differential lock	_		100% at t	he front axle		
Service brake	_		Foot-actuated hydraulic	oil bath multi-disc brake		
Parking brake	_		Electro-hydrauli	c multi-disc brake		
Standard tyres (AS tread)	-	460 / 70R24	460 / 70R24	460 / 70R24	460 / 70R24	
Work hydraulics	Unit					
Work pump	-		Load-sensing a	axial piston pump		
Max. flow rate (pump)	l/min	140 (standard) / 187 (option)	187	140 (standard) / 187 (option)	187	
Max. pressure	bar	260	260	215	260	
Kinematics	Unit					
Bucket capacity	m³	1.2 - 3.0	1.2 - 4.0	1.2 - 3.0	1.2 - 4.0	
Total swing angle of tool carrier	0	152	152	152	152	
Lift cylinder raising/lowering	s	6.5 / 5	6.5 / 6	9.4 / 7.5	9.4 / 7.5	
Extend/retract push-out cylinder	s	6 / 7	6/6	7.1 / 8.3	7.1 / 8.3	
Tilt out/in tipping cylinder	s	3.5 / 3	3.5 / 3	4.0 / 3.4	4/3.4	
Capacities	Unit					
Fuel tank	I	180	180	180	180	
DEF tank	1	12	12	12	12	
Hydraulic oil tank	1	100	100	100	100	
Hydraulic system (total)	1	190	190	190	190	
Noise emissions*	Unit					
Measured value	dB(A)	104	105	104	104	
Guaranteed value	dB(A)	106	106	106	106	
Noise level at the operator's ear	dB(A)	72	72	72	72	
Vibrations***	Unit					
Vibration total value of the upper body extremity	-	< 2.5 m/s² (< 8.2 feet/s²)				
extremity				1.64 feet/s <sup>2</sup> )****		

Information: The measurement occurs as per the requirements of the standard EN 1459 and the directive 2000/14/EC. Measuring station: Paved surface.

With hydraulic level compensation

<sup>Uncertainties of measurement as specified in ISO/TR 25398:2006. Please instruct or inform the operator of possible dangers caused by vibrations. on level and paved ground with appropriate driving style use in extraction under harsh environmental conditions</sup> 

### **Dimensions**

Telehandlers up to 9.50 m stacking height								
Dim	nensions	Unit	KT306	KT356	KT307	KT357	KT407	KT3610
Α	Total length 1, 2, 3	mm	4,580	4,580	4,880	4,880	4,880	5,030
В	Total length with bucket 4	mm	5,300	5,300	5,600	5,600	5,600	5,830
С	Total width without bucket 5	mm	2,285	2,285	2,285	2,285	2,285	2,285
D	Front/rear track <sup>6</sup>	mm	1,880	1,880	1,880	1,880	1,880	1,880
Е	Total height <sup>7</sup>	mm	2,310 (series) 2,490 (option)					
F	Cabin width	mm	990	990	990	990	990	990
G	Wheelbase, middle	mm	2,850	2,850	2,850	2,850	2,850	2,850
Н	Ground clearance <sup>7</sup> below axle and transmission, fording depth	mm	415	415	415	415	415	415
1	Distance from centre of rear wheel to the tail $^{1, 2, 3}$	mm	545	545	740	740	740	740
J	Rear actuation angle (departure angle) <sup>8</sup>	0	60	60	60	60	60	60
K	Tipping angle <sup>4</sup>	0	49	49	49	49	49	44
L	Dumping angle <sup>4</sup>	0	41	41	41	41	41	45
М	Load over height <sup>7</sup> M1 retracted M2 extended	mm	4,070 5,970	4,070 5,970	4,520 6,820	4,520 6,820	4,520 6,820	4,700 9,330
N	Dumping height <sup>7</sup> N1 retracted N2 extended	mm	3,580 5,480	3,580 5,480	4,030 6,330	4,030 6,330	4,030 6,330	4,200 8,760
0	Dump reach Extended	mm	270	270	110	110	110	1,980
Р	Tele extension P1 retracted length P2 extended	mm	4,670 6,570	4,670 6,570	5,255 7,820	5,255 7,820	5,255 7,820	5,480 10,120
Q	Total height with rotating beacon	mm	2,540	2,540	2,540	2,540	2,540	2,540
R	Total height of the telescopic arm bearing in the frame <sup>7</sup>	mm	1,600	1,600	1,600	1,600	1,600	1,600
S	Distance from centre front wheel to blade leading edge	mm	1,820	1,820	1,920	1,920	1,920	2,250
т	Distance from centre front wheel bearing to the quick coupler system seatings	mm	1,100	1,100	1,200	1,200	1,200	1,440
U	Bucket pivot point 7 U1 retracted U2 extended	mm	4,585 6,485	4,585 6,485	5,035 7,335	5,035 7,335	5,035 7,335	5,300 10,000
V	Transport position with attachment	mm	250	250	250	250	250	250
-	Turning radius wheels, outside edge	mm	3,840	3,840	3,840	3,840	3,840	3,840
-	Turning radius bucket, outside edge	mm	4,900	4,900	5,000	5,000	5,000	5,025
-	Entry height <sup>7</sup> cabin floor	mm	720	720	720	720	720	720

<sup>1</sup> with hitch coupling + 320 mm (KT306, KT356, KT307, KT357, KT457, KT507, KT557); + 154 mm (KT559)
2 with height-adjustable ball hitch + 320 mm (KT306, KT356, KT307, KT357, KT457, KT507, KT557)
3 with fixed ball hitch + 200 mm (KT306, KT356, KT307, KT357, KT457, KT507, KT557)
4 with standard bucket
5 depending on the tyres, with mirrors folded in
6 - 60 mm at 460 / 70-24 (KT306, KT356, KT307, KT357); + 20 mm at 500 / 70R24; + 40 mm at 440 / 70R28; + 60 mm at 17.5-25 (KT457, KT557, KT507, KT559)
7 Machine dimensions may vary depending on the tyres
8 with ball hitch 32° (KT306, KT356, KT307, KT357)

### **Dimensions**

Telehandlers up to 9.50 m stacking height							
Dim	ensions	Unit	KT457	KT507	KT557	KT429	KT559
Α	Total length 1, 2, 3	mm	4,985	4,985	4,985	5,600 - 5,890	5,600 - 5,890
В	Total length with bucket 4	mm	6,160	6,160	6,160	6,690	6,690
С	Total width without bucket 5	mm	2,500	2,500	2,500	2,500	2,500
D	Front/rear track <sup>6</sup>	mm	1,995 - 2,065	1,995 - 2,065	1,995 - 2,065	1,995 - 2,065	1,995 - 2,065
Е	Total height 7	mm	2,570	2,570	2,570	2,570	2,570
F	Cabin width	mm	990	990	990	990	990
G	Wheelbase, middle	mm	2,950	2,950	2,950	3,150	3,150
Н	Ground clearance <sup>7</sup> below axle and transmission, fording depth	mm	418	418	418	412	412
ı	Distance from centre of rear wheel to the tail 1, 2, 3	mm	950 - 1,100	950 - 1,100	950 - 1,100	1,140	1,140
J	Rear actuation angle (departure angle) 8	0	35	35	35	32	32
K	Tipping angle <sup>4</sup>	0	45	45	45	45	45
L	Dumping angle <sup>4</sup>	0	41	41	41	41	41
М	Load over height <sup>7</sup> M1 retracted M2 extended	mm	4,518 6,835	4,518 6,835	4,518 6,835	5,545 8,498	5,545 8,498
N	Dumping height <sup>7</sup> N1 retracted N2 extended	mm	3,865 6,183	3,865 6,183	3,865 6,183	5,015 7,997	5,015 7,997
0	Dump reach Extended	mm	495	495	495	63	63
Р	Tele extension length P1 retracted P2 extended	mm	5,287 7,604	5,287 7,604	5,287 7,604	6,277 9,243	6,277 9,243
Q	Total height with rotating beacon	mm	2,740	2,740	2,740	2,740	2,740
R	Total height of the telescopic arm bearing in the frame <sup>7</sup>	mm	1,761	1,761	1,761	1,935	1,935
s	Distance from centre front wheel to blade leading edge	mm	max. 2,260	max. 2,260	max. 2,260	max. 2,400	max. 2,400
Т	Distance from centre front wheel bearing to the quick coupler system seatings	mm	753	753	753	1,310	1,310
U	Bucket pivot point <sup>7</sup> U1 retracted U2 extended	mm	5,092 7,409	5,092 7,409	5,092 7,409	6,116 9,083	6,116 9,083
٧	Transport position with attachment	mm	250	250	250	250	250
-	Turning radius wheels, outside edge	mm	4,240	4,240	4,240	4,415	4,415
_	Turning radius bucket, outside edge	mm	5,265	5,265	5,265	5,650	5,650
-	Entry height <sup>7</sup> cabin floor	mm	975	975	975	975	975

<sup>&</sup>lt;sup>1</sup> with hitch coupling + 320 mm (KT306, KT356, KT307, KT357, KT457, KT507, KT557); + 154 mm (KT559)

<sup>2</sup> with height-adjustable ball hitch + 320 mm (KT306, KT356, KT307, KT357, KT457, KT507, KT557)

<sup>3</sup> with fixed ball hitch + 200 mm (KT306, KT356, KT307, KT357, KT457, KT507, KT557)

<sup>4</sup> with standard bucket

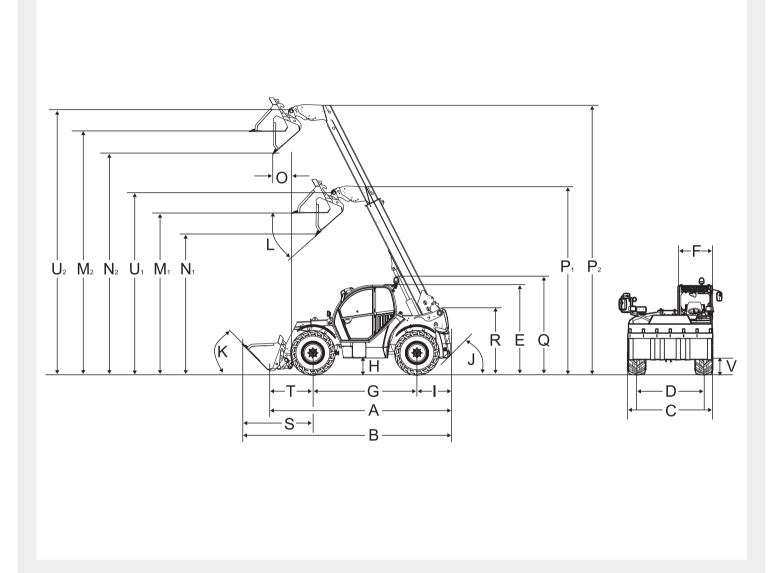
<sup>5</sup> depending on the tyres, with mirrors folded in

<sup>6</sup> - 60 mm at 460 / 70-24 (KT306, KT356, KT307, KT357); + 20 mm at 500 / 70R24; + 40 mm at 440 / 70R28; + 60 mm at 17.5-25 (KT457, KT557, KT507, KT559)

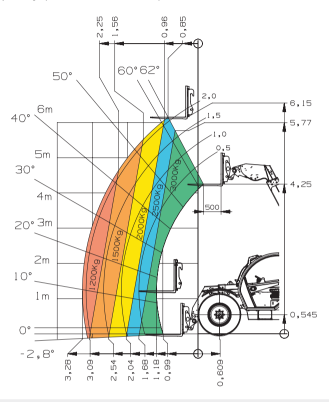
<sup>7</sup> machine dimensions may vary depending on the tyres

<sup>8</sup> with ball hitch 32° (KT306, KT356, KT307, KT357)

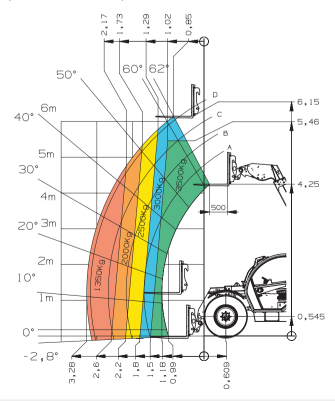
# **Dimensions**



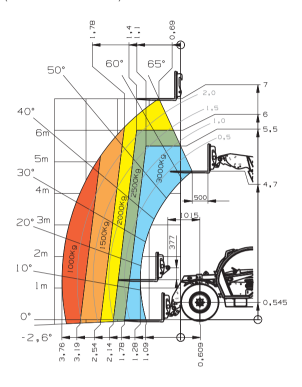
KT306 Load-bearing capacity (with LSP 500 mm)



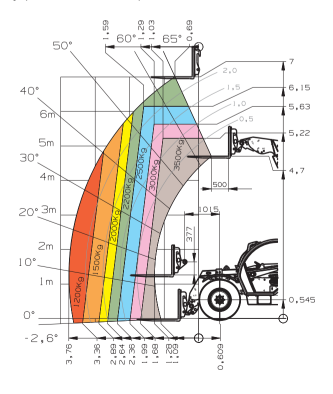
KT356 Load-bearing capacity (with LSP 500 mm)



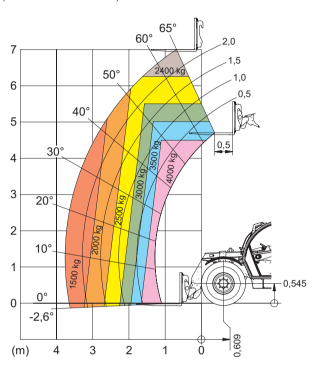
KT307 Load-bearing capacity (with LSP 500 mm)



KT357 Load-bearing capacity (with LSP 500 mm)

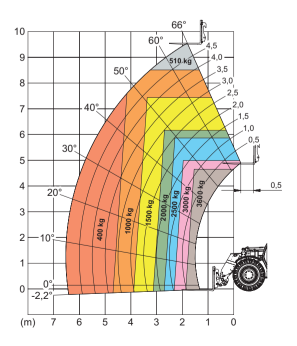


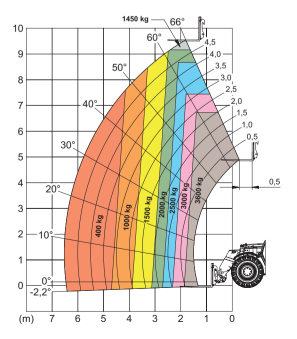
KT407 Load-bearing capacity (with LSP 500 mm)



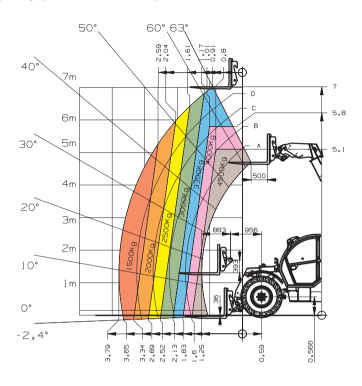
**KT3610** Load-bearing capacity diagram (with LSP 500 mm) with oscillating axle lock

Load-bearing capacity diagram (with LSP 500 mm) with oscillating axle lock

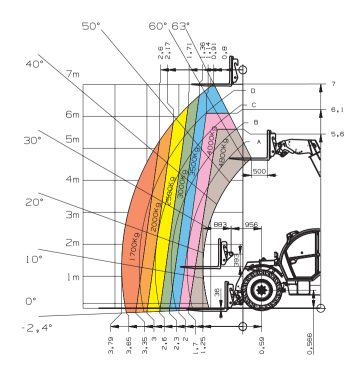




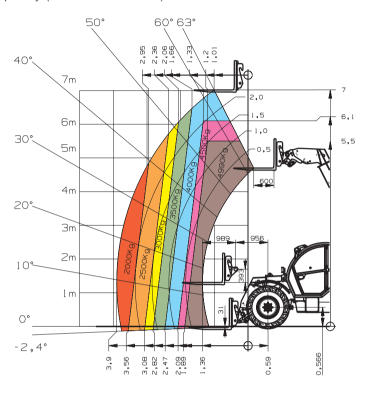
KT457 Load-bearing capacity (with LSP 500 mm)



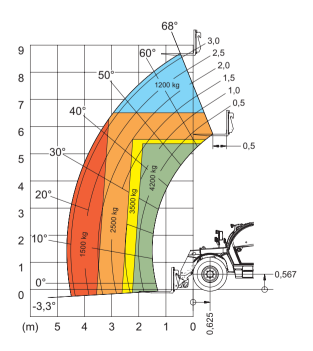
KT507 Load-bearing capacity (with LSP 500 mm)



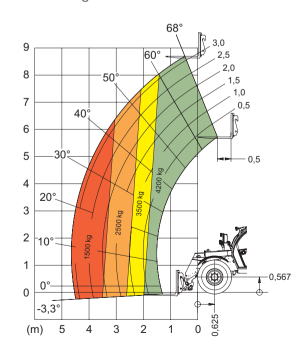
KT557 Load-bearing capacity (with LSP 600 mm)



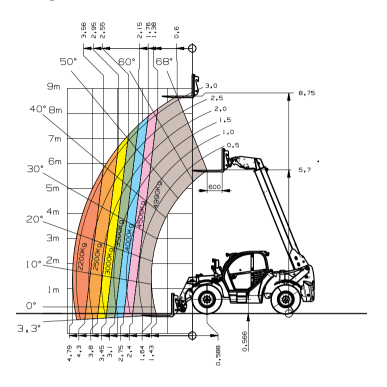
**KT429** Load-bearing capacity diagram (with LSP 500 mm) with oscillating axle lock



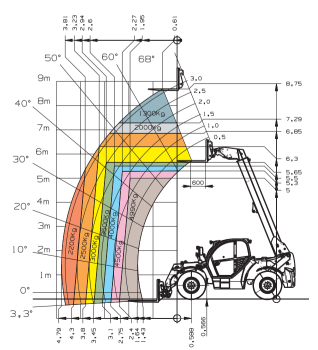
Load-bearing capacity diagram (with LSP 500 mm) with oscillating axle lock



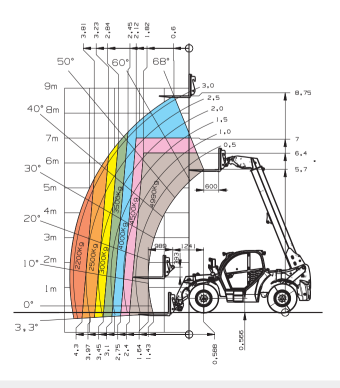
**KT559** Load-bearing capacity diagram (with LSP 600 mm) with hydraulic level compensation and with oscillating axle lock

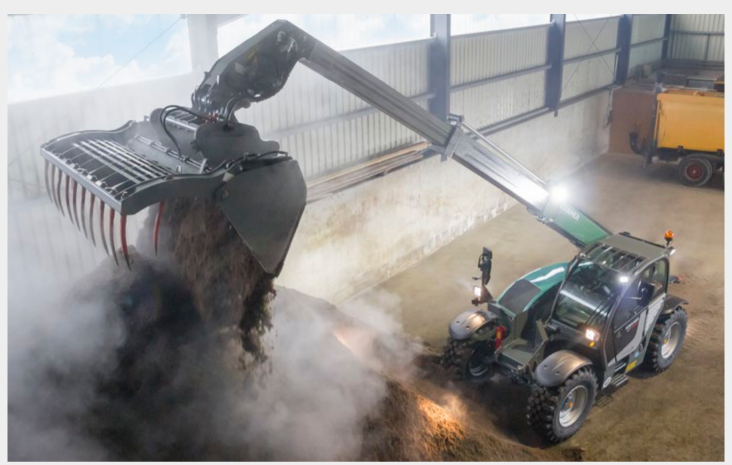


Load-bearing capacity diagram (with LSP 600 mm) without hydraulic level compensation and without oscillating axle lock



Load-bearing capacity diagram (with LSP 600 mm) with oscillating axle lock







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