

**Telehandlers** 3007, 3507, 4407, 5007, 5507, 5509



## Heroes with strong arms.

The telehandlers from Kramer.

### As tall as they are manoeuvrable – Telehandlers from Kramer with wheel loader abilities.

A telehandler with the practical properties of a wheel loader – Kramer makes it possible! All six models combine the robustness of a wheel loader with the lift height of a telehandler. Take advantage of this reliable equipment for a variety of tasks.

Both the **top models 5507 and 5509** manage a payload of 5.5 tonnes. The **3007 and 3507** have been designed to be extremely compact – making them ideal for many application areas, such as in municipal operations. The **4407 and 5007** rank in a class of its own for efficiency output and size.

Innovative assistance systems and individually selectable additional functions always provide one thing with Kramer telehandlers: the solution that exactly meets your needs.





## **Asked for globally –** Produced in Pfullendorf.

Our company is located in Pfullendorf, Southern Germany. We are one of the world's leading manufacturers of compact loaders for the construction industry and belong to the Wacker Neuson Group.

We believe in quality, innovation, performance and character. And we believe in the sustainable success of our customers, whom everything ultimately is about.



## **Powerhouses –** smart as they are rapid.

Overload protection and driver assistance system Smart Handling of the second generation.

KRA

Powerful work hydraulics with Load Sensing for quick work cycles.

KRAMER

40

**Telescopic arm** with load stabiliser and final position dampening in all cylinders.

Large, wide-opening engine hood for easy maintenance.

**Powerful and efficient** Deutz engines of the exhaust emission stage IV.

Smart driving RPM reduction at maximum speed.

Solid quick change plate with exterior pressure release for third control circuit.

Fatigue-free working thanks to spacious comfort cabin with electronic regulation of the controls.

Torsion-resistant frame in box profile design with lateral support for the telescopic arm.

Variable drive system for sensitive work and high shear forces.

## Sturdily built and perceptive – the new translation for hp.



#### Top performance of engine and drive system:

- State of the art engine technology emission level IV
- Ecospeed transmission: sensitive, infinitely variable driving from 0-40 km/h with the best values in tractive force
- Smart Driving: Engine Revolution reduction up to 1,800 U/min at constant speed

Full efficiency output and at the same time economical in use: absolutely no contradiction among the engines and drive systems of the five telehandlers.

Acceleration without compromising the tractive force is the speciality of the ecospeed transmission. In addition, it makes the Smart Driving function possible: the automatic adjustment of the engine speed at constant speed for outstanding fuel-efficient driving.

All engines meet the emission standard IV using the SCR Technolocy. Primarily the after treatment takes place either purely through an Diesel Oxidation Catalyst (DOC) for the models 3007 - 5007, or in combination with a Diesel Particulate Filter (DPF) for all models 5507-5509. In order to achieve the emission level IV the nitrogen oxides are reduced through an urea solution (DEF = Diesel Exhaust Fluid) in the SCR catalytic converter. Smart driving: very easy automatic control

- The operator chooses the speed via the accelerator pedal
- Once the maximum speed has been reached, engine speed and noise levels are automatically reduced.
- If more tractive force is required, the RPM increases accordingly



# Agility combined with running smoothness.

Whether on the road or during driving manoeuvres in tight spaces: Kramer telehandlers show what they can do, in any environment – and contribute rapid work cycles in the process.

Three steering modes are available to you for this purpose with all models: For working in small spaces, the all-wheel steering of the machines creates a high level of manoeuvrability. Crab steering allows for parallel travel and front wheel steering allows for longer distances, such as to the site of application, to be travelled quickly and safely.



1 Easily reach every corner: Kramer telehandlers with all-wheel steering effortlessly drive into the smallest spaces.

2 Simple and intuitive: Quick change of the steering mode via rotary-push button.

#### Top performance of shaft and steering system:

- Fully automatic synchronisation of the shafts when adjusting the steering modes
- All-wheel for small turning radius
- Fast loading cycles with a small space requirement
- Mechanical disc brakes on the cardan (universal) shaft (3007, 3507)
- Oil bath multi-plate braking system (4407, 5007, 5507, 5509)

## Robust and yet sensitive.

Bring loads to their destinations controlled and secure at all times – even under difficult conditions, such as when driving on very uneven terrain. You can always rely on Kramer telehandlers in terms of their robustness and durability.

The load stabiliser for the telescopic arm provides a decisive contribution here. Lifting, tilting and telescopic cylinders are also equipped with final position dampening. Pressure spikes in the hydraulic system or a fluctuation of the machine are intercepted – the operator and machine are protected against strong impacts.

13 sliding components between inner and outer pipes provide for excellent manoeuvrability and the best protection against wear.

## Top performance of the loading system and work hydraulics:

- 3.0 to 5.5 tonnes as well as 7 and 9 metres of lifting height
- Force transmission to the frame thanks to the laterally supported stabilisers
- Lifting, telescopic and tilting cylinders with final position dampening
- Load sensing gear pump with up to 187 I/min
- Control circuit or oil flow rates can be adjusted via a potentiometer
- Bucket repositioning to reach the set position of the attachment quickly
- Proportional control for the third control circuit and the telescopic function allows for precise working in any situation



1 Reliably protected: The boom is laterally supported when loading material and the force is directed into the frame.



2 Well protected: The connections for the 3rd control circuit are integrated in the quick change plate.



**3** Always optimal results: The oil flow for all control circuits can be variably set via the rotary potentiometer.

## Everything in view, inside and out.

The cab design aims at making working even more ergonomic, functional and precise – in any situation.

The optimised joystick thus allows for up to 16 functions with one hand. In addition, Kramer telehandlers are universally equipped with suspended pedals – for stress-free work in all applications. The excellent all-round view and low noise level complete the high level of operating comfort.

#### Top performance in the cab:

- Joystick console is ergonomically attached to the seat (with 4407, 5007, 5507, 5509)
- Colour-coded switches according to function
- Panoramic window with 4.4 m<sup>2</sup> glass surface
- Low noise levels in the cab (78 dB(A) at 40 km/h)
- Suspended pedals provide for an ergonomic foot position of the operator. In addition, the floor mat can be easily removed for cleaning.



1 The best overview and everything under control: The most comfortable cab on the market combines everything that counts.

2

2 Safe working at all times. The joystick and all switches are backlit in the dark.



### Optimised joystick: up to 16 functions using just one hand

- Filling and emptying
- Lifting / lowering
- Extend / retract telescopic arm (with proportional control system)
- Upshifting and downshifting of the mode ranges (snail, tortoise, rabbit)
- Travel direction forward / backward

- Transmission neutral position
- Switch-over of the 3rd control circuit
- Automatic bucket return
- 3rd control circuit (dual-acting with proportional control system)
- 100 % front axle differential lock

## **Complete safety,** even in the limit area.

Maximum payload, fully extended loading system, engine speed at the ready – the Smart Handling overload system has everything under control in every work situation.

This prevents loads from going into the overload range – and prevents the machine from tipping in the longitudinal direction.

In order to precisely position the load, even in the limit range of an overload, Smart Handling can be briefly by-passed via two-hand operation. After a maximum of 60 seconds, the overload limiter automatically switches back on.



#### Smart handling: three modes for all requirements

#### Bucket mode

- When lowering the loading system, it is always automatically retracted.
- During this lowering motion, the machine never enters into the overload range, even at maximum payload.

#### Stacking mode

- When lifting and lowering, the loading system automatically moves the telescopic arm in a vertical line and telescopes out automatically.
- The centre of gravity of the load does not shift and the machine remains in the safe range.
- This makes stacking faster at greater heights.

#### Manual mode

- When lowering the boom, the telescopic arm is not automatically retracted.
- If the overload limit is reached, the lowering motion stops – only lifting, retracting or dumping the material is now possible.
- The lowering speed increases with a decreasing angle.



Simply select Smart Handling: A mode selection is made via the three-stage selector switch (right). To by-pass Smart Handling, the push button (left) must be continuously pressed down.

## **Desire and reality** come together at Kramer.

Kramer telehandlers can be supplemented with a wide range of optional extras that enable you to create a machine precisely matched to your requirements.



#### Smart loading

The Smart Loading automatic bucket return feature enables the operator to ensure fast and precise loading cycles. A previously memorized position of the quick hitch can be repositioned simply by pressing a button on the joystick from all positions.

#### Pressure release

This unique function directly next to the quick change plate makes coupling and uncoupling hydraulic attachments a breeze.

#### Oil volume adjustment

The oil volume can be individually set for all hydraulic auxiliary circuits, independent of the engine speed. In this way, the attachment is provided with the correct oil volume for any work application.

#### Additional headlights

The two standard Halogen work lights can be supplemented by seven additional headlights or be replaced by a total of eight LED headlights. These provide the best all-round lighting for safe working in the dark. Windscreen wiper and washer system for side window

In the cold seasons, foggy windows are a daily occurrence. The windscreen wiper and washer system provides an unobstructed view to the right.

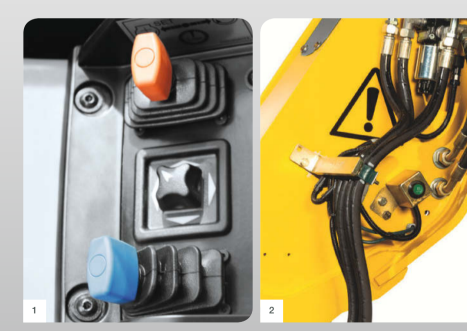
#### Storage compartment

A storage compartment offers the operator space for small items. It is connected for machines with the air conditioning option. Drinks and small snacks thus remain fresh and chilled.

#### Hand throttle and low-speed control:

For a convenient application of hydraulically operated attachments, it is recommended to separately set the engine speed and travel speed. With the new hand throttle and low-speed control, the operator no longer needs to continuously press the pedals.





- 1 Precise control of hydraulic attachments: With the hand throttle and low-speed control, snail 0 – 7 km/h and tortoise 0 – 15 km/h are available in the driving modes.
- 2 Pressure release for the easy coupling of attachments: Direct operation from outside on the gooseneck with the engine running or ignition switched on.

## **Perfectly outfitted,** in summer and winter.

Municipal operations and recycling centres have special requirements – and Kramer offers the specific optional extras for these requirements.

Recycling applications: Optional extras to enable working in harsh environments.

- Vacuum pre-separator
- Underbody protection
- Cover for the drive train
- Dirt scrapers, telescopic arm
- Protective grille for front windscreen
- Reversible fan
- Foam-filled tires
- Smart Loading automatic bucket return







1 Brighten dark winter days: On request, the machine is equipped with up to eight LED headlights with an output of 2,200 lumens each.

2 Protection against loss of value: The additional corrosion protection was specifically designed for use with aggressive media, such as salt and fertilisers.

## **Kramer telehandlers:** Always working, seldom stopped.

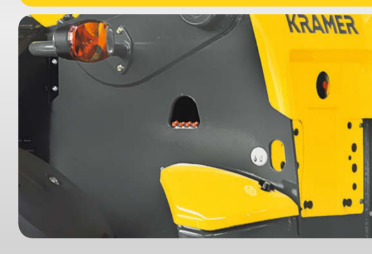
You can also experience the high quality of Kramer telehandlers when it comes to maintenance: It happens seldom – and can be carried out quickly and conveniently.

All maintenance points are very easy to access, as, for example, the base plates of the engine bay can be removed. Components, such as multi-disc brakes are also extremely low maintenance. And the optional central lubrication unit provides for continuous and automatic provision of lubricant.

Regular checks, such as fluid levels or checking the fuses, can be quickly taken care of on site.

## Top performance in the cases of:

- Expert assistance from trained service employees
- Quick fault analysis via Kramer diagnosis software
- 30,000 spare parts in storage. For rapid shipment – worldwide



Joint lubrication points: Oscillating axle, lifting and balance cylinder can be lubricated in one operation. It is not necessary to lift the telescopic arm.



**Opportunities and advantages –** plenty of both.



Chilower proteive structure / FOPS-tested, soundproofed, vibration-damped comfort cab with 380-degree all-cound visibility and full colour glazing <ul> <li>Indicator return</li> <li>Door switch for interior cab lighting</li> <li>Door switch for interior cab lighting</li> <li>Diele complex part of door can be adjusted 180 degrees in two positions</li> <li>Rear window can be opened</li> <li>Description</li> <lidescription< li=""> <li>Descriptio</li></lidescription<></ul>							
cab with 380-degree all-cound visibility and full colour glazing <ul> <li>Windscreen with interval switching</li> <li>Indicator returm</li> <li>Door switch for interior cab lighting</li> <li>Indicator returm</li> <li>Door switch for interior cab lighting</li> <li>Indicator returm</li> <li>Inditopator returm interval switch</li>         &lt;</ul>	CAB						
Indicator return <ul> <li>Door switch for interior cab lighting</li> <li>Split doors, upper part of door can be adjusted 180 degrees in two positions</li> <li>Rear window can be opened</li> <li>Telescoping and adjustable filting steering column</li> <li>Suspended pedals and removable floor mat</li> <li>Mechanically air-sprung comfort driver's seat</li> <li>Air-suspended comfort driver's seat</li> <li>Air</li></ul>		٠	٠	٠	٠	٠	
Door switch for interior cab lighting         Split doors, upper part of door can be adjusted 160 degrees in two positions         Rear window can be opened         Telescoping and adjustable tilting steering column         Suspended pedals and removable floor mat         Mechanically air-sprung comfort driver's seat         Air-suspended comfort driver's seat         Heated seat         Electronically pilot-operated multifunction joystick in night design - Joystick console mounted on the seat         Electronically pilot-operated multifunction joystick in night design - Joystick console         Colour-coded switch for hydraulic, electric, driving and safety features         Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles         12 V plug receptacle         Storage possibilities         Bottie holder         Sun shade         Clother-sode fan, 6 air outlet nozzles and 2 defroster nozzles         14 valug receptacle         Storage possibilities         Bottie holder         Sun shade         Clothers hook         1 halogen working light in front, 1 halogen working light in rear         Strozo-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit at rear         2 beadlights on the side of TL arm (outside pipe) </td <td>Windscreen wiper in front and rear with interval switching</td> <td>•</td> <td>٠</td> <td>•</td> <td>•</td> <td>٠</td> <td></td>	Windscreen wiper in front and rear with interval switching	•	٠	•	•	٠	
Split doors, upper part of door can be adjusted 180 degrees in two positions <ul> <li>Rear window can be opened</li> <li>Suspended pedals and removable floor mat</li> <li>Mechanically air-sprung comfort driver's seat</li> <li>Image: the second part of the second part of</li></ul>	Indicator return	•	٠	٠	•	٠	
Hear window can be opened <ul> <li>Telescoping and adjustable filting steering column</li> <li>Suspended peelas and removable floor mat</li> <li>Mechanically air-sprung comfort driver's seat</li> <li>Air-suspended comfort driver's seat</li> <li>Air-suspended comfort driver's seat</li> <li>Air-suspended comfort driver's seat</li> <li>Colour-coled switch for hydraulic, electric, driving and safety features</li> <li>Electronically pilot-operated multifunction joystick in night design - Joystick in seide console</li> <li>Colour-coded switch for hydraulic, electric, driving and safety features</li> <li>Electronically pilot-operated multifunction joystick in night design - Joystick in seide console</li> <li>Colour-coded switch for hydraulic, electric, driving and safety features</li> <li>Electronically pilot-operated multifunction joystick in night design - Joystick in the side console</li> <li>Colour-coded switch for hydraulic, electric, driving and safety features</li> <li>Electronically pilot-operated multifunction joystick in registry and a safety features</li> <li>Electronically pilot-operated</li> <li>Storage possibilities</li> <li>Bottle holder</li> <li>Storage possibilities</li> <li>Electronically adjustable in front, 1 halogen working light in rear</li> <li>StV20-lighting</li> <li>Electronically adjustable including light in rear</li> <li>Storage not pilot in front, 1 additional unit at rear</li> <li>Colour-operated window</li> <li>Colour-operatedine subt-off</li> <li>Air conditioning&lt;</li></ul>	Door switch for interior cab lighting	•	٠	•	•	٠	
Telescoping and adjustable tilting steering column   Suspended pedals and removable floor mat   Mechanically aris-prung comfort driver's seat   Air-suspended comfort driver's seat   Air-suspended comfort driver's seat   Heated seat   Electronically pilot-operated multifunction joystick in night design – Joystick in the side console   Colour-coded switch for hydraulic, electric, driving and safety features   Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles   Storage possibilities   Bottle holder   Sun shade   Clother hook   1 halogen working light in front, 1 halogen working light in rear   StvZo-lighting   Battery master switch   Retary baccon (vellow)   Working light, 1 additional unit in front, 1 additional unit at rear   2 headlighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm   Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm   Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm   Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm   Mipe/wash system on the right side window	Split doors, upper part of door can be adjusted 180 degrees in two positions	•	•	•	•	•	
Suspended pedals and removable floor mat         Mechanically air-sprug comfort driver's seat         Alir-suspended comfort driver's seat         Heated seat         Electronically plot-operated multifunction joystick in night design – Joystick console mounted on the seat         Electronically plot-operated multifunction joystick in night design – Joystick in the side console         Colour-coded switch for hydraulic, electric, driving and safety features         Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles         12 V plug receptacle         Storage possibilities         Bottle holder         Sun shade         Clother bock         I halogen working light in front, 1 halogen working light in rear         StVZO-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Gab window right and rear, baseder)         Gab window right and rear, baseder)         Radio-rady (antenna, speaker)         Radio-rady (antenna, speaker)         Radio-rady (antenna, speaker)         Radio-rady (antenna, speaker)         Radio-rady (ront right      <	Rear window can be opened	•	•	•	•	•	
Suspended pedals and removable floor mat         Mechanically air-sprug comfort driver's seat         Alir-suspended comfort driver's seat         Alir-suspended comfort driver's seat         Heated seat         Electronically plot-operated multifunction joystick in night design – Joystick in the side console         Colour-coded switch for hydraulic, electric, driving and safety features         Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles         12 V plug receptacle         Storage possibilities         Bottle holder         Sun shade         Clother         Sturgend pedilght in front, 1 halogen working light in rear         StVZO-lighting         Battery master switch         Retary with a dord of the right side window         Pategal lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Cab window right and rear, basker)         Cab window right and rear, basker)         Radio-rady (antenna, speaker)         Radio rady (antenna, speaker)	Telescoping and adjustable tilting steering column	•	•	•	•	•	
Air-suspended comfort driver's seat       0       0       0         Heated seat       0       0       0       0         Electronically pilot-operated multifunction joystick in night design - Joystick in the side console       0       0       0         Electronically pilot-operated multifunction joystick in night design - Joystick in the side console       0       0       0         Colour-coded switch for hydraulic, electric, driving and safety features       0       0       0       0         Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles       0       0       0       0         12 V plug receptacle       0       0       0       0       0       0         Storage possibilities       0		•	•	•	•	•	
Air-suspended comfort driver's seat       0       0       0         Heated seat       0       0       0       0         Electronically pilot-operated multifunction joystick in night design - Joystick in the side console       0       0       0         Electronically pilot-operated multifunction joystick in night design - Joystick in the side console       0       0       0         Colour-coded switch for hydraulic, electric, driving and safety features       0       0       0       0         Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles       0       0       0       0         12 V plug receptacle       0       0       0       0       0       0         Storage possibilities       0	Mechanically air-sprung comfort driver's seat	•	•	•	•	•	
Heated seat       0       0       0         Electronically pilot-operated multifunction joystick in night design - Joystick concele mounted on the seat       -       -       -       •       •         Lectronically pilot-operated multifunction joystick in night design - Joystick in night design - Joystick in night design - Joystick in the side console       -       -       -       •			0	0	0	0	
Electronically pilot-operated multifunction joystick in night design - Joystick console mounted on the seat       - <td>·</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	·					-	
Electronically pilot-operated multifunction joystick in night design - Joystick in the side console       -       -       -         Colour-coded switch for hydraulic, electric, driving and safety features       •       •       •         Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles       •       •       •         12 V plug receptacle       •       •       •       •       •         Storage possibilities       •	Electronically pilot-operated multifunction joystick in night design -					-	
Joystick in the side consoleImage: Colour-coded switch for hydraulic, electric, driving and safety featuresColour-coded switch for hydraulic, electric, driving and safety featuresHeater with a 3-speed fan, 6 air outlet nozzles and 2 defoster nozzles12 V plug receptacleStorage possibilitiesBottle holderSun shadeClothes hook1 halogen working light in front, 1 halogen working light in rearStVZO-lightingBattery master switchRotary beacon (yellow)Working light, 1 additional unit in front, 1 additional unit at rear2 headlights on the side of TL arm (outside pipe)Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer armHalogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer armCab window right and rear, heatedWirle/wash system on the right side windowRidic ready (antenna, speaker)Radio ready (antenna, speaker)Radio system (radio, antenna, speaker)Carbon filter for cabCarbon filter with integrated safety cartridge and pre-filter turbo III pre-filterWide-opening engine hood, inspection glass for hydraulic oil and colantCyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-f	-						
Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles         12 V plug receptacle         Storage possibilities         Bottle holder         Sun shade         Clothes hook         1 halogen working light in front, 1 halogen working light in rear         ShtZO-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm         Cab window right and rear, heated         Wipe/wash system on the right side window         Plight exterior miror electronically adjustable, including heated mirrors         with automatic shut-off         Air conditioning         Ventilated storage compartment (cooled with air conditioning)         Radio system (radio, antenna, speaker)         Cab on filter for cab         Carser meshed combined cooler for engine water, hydraulic oil and colant         Wide-opening engine hood, inspection glass for hydraulic oil and colant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter		•	•	-	-	-	
12 V plug receptacle         Storage possibilities         Bottle holder         Bottle holder         Bottle holder         Clothes hook         1 halogen working light in front, 1 halogen working light in rear         StVZO-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Cab window right and rear, heated         Wipe/wash system on the right side window         Flight exterior miror electronically adjustable, including heated mirrors         with automatic shut-off         Air conditioning         Ventilated storage compartment (cooled with air conditioning)         Radio-ready (antenna, speaker)         Cabro filter for cab         Cabro filter for cab         Camera         Coarse meshed combined cooler for engine water, hydraulic oil and charge air         Wide-opening engine hood, inspection glass for hydraulic oil and colant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter	Colour-coded switch for hydraulic, electric, driving and safety features	•	•	•	•	•	
Storage possibilities         Bottle holder         Sun shade         Clothes hook         1 halogen working light in front, 1 halogen working light in rear         StVZO-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm         Cab window right and rear, heated         Wipe/wash system on the right side window         Right exterior mirror electronically adjustable, including heated mirrors         Wihe/wash system (radio, antenna, speaker)         Radio-ready (antenna, speaker)         Radio-ready (antenna, speaker)         Radio-ready (antenna, speaker)         Reversing camera         ENGINE         Coarse meshed combined cooler for engine water, hydraulic oil and colant         Wide-opening engine hood, inspection glass for hydraulic oil and colant         Wide-opening engine hood, inspection glass for hydraulic oil and colant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter	Heater with a 3-speed fan, 6 air outlet nozzles and 2 defroster nozzles	•	•	•	•	•	
Bottle holder         Sun shade         Clothes hook         1 halogen working light in front, 1 halogen working light in rear         SitZO-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm         Cab window right and rear, heated         Wipe/wash system on the right side window         Right exterior mirror electronically adjustable, including heated mirrors         with automatic shut-off         Air conditioning         Ventilated storage compartment (cooled with air conditioning)         Radio-ready (antenna, speaker)         Radio-ready (antenna, speaker)         Radio system (radio, antenna, speaker)         Radio system (radio, antenna, speaker)         Reversing camera         ENGINE         Coarse meshed combined cooler for engine water, hydraulic oil and colant         Wide-opening engine hood, inspection glass for hydraulic oil and colant         Wide-opening engine hood, inspection glass for hydraulic oil and colant         O       O	12 V plug receptacle	•	•	•	•	٠	
Sun shade <ul> <li>Clothes hook</li> <li>1 halogen working light in front, 1 halogen working light in rear</li> <li>StVZO-lighting</li> <li>StvzO-lighting all around, 2 x front, 1 additional unit at rear</li> <li>StvzO-lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm</li> <li>Cab window right and rear, heated</li> <li>StvzO-light exterior mirror electronically adjustable, including heated mirrors</li> <li>Stvith exterior mirror electronically adjustable, including heated mirrors</li> <li>Stvith automatic shut-off</li> <li>Air conditioning</li> <li>StvzO-lighting</li> <li>StvzO-lighting<td>Storage possibilities</td><td>•</td><td>•</td><td>•</td><td>•</td><td>٠</td><td></td></li></ul>	Storage possibilities	•	•	•	•	٠	
Clothes hook       I halogen working light in front, 1 halogen working light in rear         StVZO-lighting       Image: StVZO-lighting         Battery master switch       Image: StVZO-lighting         Rotary beacon (yellow)       Image: StVZO-lighting         Working light, 1 additional unit in front, 1 additional unit at rear       Image: StVZO-lighting         2 headlights on the side of TL arm (outside pipe)       Image: StVZO-lighting         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm       Image: StVZO-lighting         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm       Image: StVZO-STVZO-StVZO-StVZO-StVZO-StVZO-StVZO-STVZO-StVZO-STVZO-StVZO-STVZO-StVZO-STVZO-StVZO-STVZO-StVZO-STVZO-STVZO-STVZO-STVZO-STVZ	Bottle holder	٠	٠	٠	•	٠	
1 halogen working light in front, 1 halogen working light in rear         StVZO-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm         Cab window right and rear, heated         Wipe/wash system on the right side window         Right exterior mirror electronically adjustable, including heated mirrors         with automatic shut-off         Air conditioning         Ventilated storage compartment (cooled with air conditioning)         Radio-ready (antenna, speaker)         Radio system (radio, antenna, speaker)         Carbon filter for cab         Carse meshed combined cooler for engine water, hydraulic oil and charge air         Wide-opening engine hood, inspection glass for hydraulic oil and colant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter	Sun shade	•	٠	•	•	٠	
StVZO-lighting         Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Cab window right and rear, heated         Wipe/wash system on the right side window         Right exterior mirror electronically adjustable, including heated mirrors with automatic shut-off         Air conditioning         Ventilated storage compartment (cooled with air conditioning)         Radio-ready (antenna, speaker)         Carbon filter for cab         Carrea view front right         Reversing camera         ENGINE         Coarse meshed combined cooler for engine water, hydraulic oil and charge air         Wide-opening engine hood, inspection glass for hydraulic oil and coolant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter	Clothes hook	•	٠	•	•	٠	
Battery master switch         Rotary beacon (yellow)         Working light, 1 additional unit in front, 1 additional unit at rear         2 headlights on the side of TL arm (outside pipe)         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm         Cab window right and rear, heated         Wipe/wash system on the right side window         Right exterior mirror electronically adjustable, including heated mirrors with automatic shut-off         Air conditioning         Ventilated storage compartment (cooled with air conditioning)         Radio system (radio, antenna, speaker)         Carbor filter for cab         Carves meshed combined cooler for engine water, hydraulic oil and charge air         Wide-opening engine hood, inspection glass for hydraulic oil and coolant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter	1 halogen working light in front, 1 halogen working light in rear	•	•	•	•	•	
Rotary beacon (yellow)       O       O       O         Working light, 1 additional unit in front, 1 additional unit at rear       O       O       O         2 headlights on the side of TL arm (outside pipe)       O       O       O       O         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm       O       O       O       O         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm       O       O       O       O         Cab window right and rear, heated       O <td>StVZO-lighting</td> <td>•</td> <td>٠</td> <td>•</td> <td>•</td> <td>٠</td> <td></td>	StVZO-lighting	•	٠	•	•	٠	
Working light, 1 additional unit in front, 1 additional unit at rear       0       0         2 headlights on the side of TL arm (outside pipe)       0       0       0         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm       0       0       0         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm       0       0       0         Cab window right and rear, heated       0       0       0       0         Wipe/wash system on the right side window       -       -       0       0       0         Right exterior mirror electronically adjustable, including heated mirrors with automatic shut-off       0	Battery master switch	•	•	•	•	•	
2 headlights on the side of TL arm (outside pipe)       0       0       0         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm       0       0       0         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm       0       0       0         Cab window right and rear, heated       0       0       0       0         Wipe/wash system on the right side window       -       -       0       0       0         Right exterior mirror electronically adjustable, including heated mirrors with automatic shut-off       0	Rotary beacon (yellow)	0	0	0	0	0	
Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm       0       0         Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm       0       0       0         Cab window right and rear, heated       0       0       0       0       0         Wipe/wash system on the right side window       -       -       0 </td <td>Working light, 1 additional unit in front, 1 additional unit at rear</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td>	Working light, 1 additional unit in front, 1 additional unit at rear	0	0	0	0	0	
Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm       O       O       O         Cab window right and rear, heated       O       O       O       O       O         Wipe/wash system on the right side window       -       -       O       O       O       O         Right exterior mirror electronically adjustable, including heated mirrors with automatic shut-off       O	2 headlights on the side of TL arm (outside pipe)	0	0	0	0	0	
Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 1 x right, 2 x outer arm       O       O       O         Cab window right and rear, heated       O       O       O       O       O         Wipe/wash system on the right side window       -       -       O       O       O       O         Right exterior mirror electronically adjustable, including heated mirrors with automatic shut-off       O	Halogen lighting all around, 2 x front, 2 x rear, 1 x left, 2 x right, 2 x outer arm		0	0	0	0	
Cab window right and rear, heated       O       O         Wipe/wash system on the right side window       -       -       O       O         Right exterior mirror electronically adjustable, including heated mirrors with automatic shut-off       O       O       O       O         Air conditioning       O       O       O       O       O       O       O         Ventilated storage compartment (cooled with air conditioning)       O			0	0	0		
Wipe/wash system on the right side window       - </td <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td>			0	0	0	0	
Right exterior mirror electronically adjustable, including heated mirrors         with automatic shut-off         Air conditioning         Ventilated storage compartment (cooled with air conditioning)         Radio-ready (antenna, speaker)         Radio system (radio, antenna, speaker)         Carbon filter for cab         Camera view front right         Reversing camera         ENGINE         Wide-opening engine hood, inspection glass for hydraulic oil and colant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter			_	0	0		
with automatic shut-off0000Air conditioning00000Ventilated storage compartment (cooled with air conditioning)0000Radio-ready (antenna, speaker)00000Radio system (radio, antenna, speaker)00000Carbon filter for cab000000Camera view front right000000Reversing camera000000ENGINE0000000Wide-opening engine hood, inspection glass for hydraulic oil and coolant0000Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter0000				-	_	-	
Ventilated storage compartment (cooled with air conditioning)       Image: Cooled with air conditioning)         Radio-ready (antenna, speaker)       Image: Cooled with air conditioning)         Radio-ready (antenna, speaker)       Image: Cooled with air conditioning)         Radio system (radio, antenna, speaker)       Image: Cooled with air conditioning)         Carbon filter for cab       Image: Cooled with air conditioning)         Camera view front right       Image: Cooled with air conditioning)         Reversing camera       Image: Cooled with air conditioning)         ENGINE       Image: Cooled with air conditioning)         Wide-opening engine hood, inspection glass for hydraulic oil and coolant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter			0	0	0	0	
Radio-ready (antenna, speaker)       Image: Constraint of the system (radio, antenna, speaker) <t< td=""><td>Air conditioning</td><td></td><td>0</td><td>0</td><td>0</td><td>0</td><td></td></t<>	Air conditioning		0	0	0	0	
Radio system (radio, antenna, speaker)       Image: Carbon filter for cab       Image: Carbon filter filter       Image:	Ventilated storage compartment (cooled with air conditioning)		0	0	0	0	
Carbon filter for cab       O       O       O         Camera view front right       O       O       O       O         Reversing camera       O       O       O       O       O         ENGINE       Coarse meshed combined cooler for engine water, hydraulic oil and charge air       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant       Image: Coarse meshed combined cooler for engine water, hydraulic oil and coolant	Radio-ready (antenna, speaker)	0	0	0	0	0	
Camera view front right       O <td>Radio system (radio, antenna, speaker)</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td>	Radio system (radio, antenna, speaker)		0	0	0	0	
Reversing camera       O       O       O       O         ENGINE       O       O       O       O       O         Coarse meshed combined cooler for engine water, hydraulic oil and charge air       O       O       O       O         Wide-opening engine hood, inspection glass for hydraulic oil and coolant       O       O       O       O         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter       O       O       O       O	Carbon filter for cab	0	0	0	0	0	
ENGINE         Coarse meshed combined cooler for engine water, hydraulic oil and charge air         Wide-opening engine hood, inspection glass for hydraulic oil and coolant         Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter	Camera view front right	0	0	0	0	0	
Coarse meshed combined cooler for engine water, hydraulic oil and charge air••••Wide-opening engine hood, inspection glass for hydraulic oil and coolant•••••Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter•••••	Reversing camera	0	0	0	0	0	
Coarse meshed combined cooler for engine water, hydraulic oil and charge air••••Wide-opening engine hood, inspection glass for hydraulic oil and coolant•••••Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter•••••	ENGINE						
Wide-opening engine hood, inspection glass for hydraulic oil and coolant••• <th< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td></th<>		•	•	•	•	•	
Cyclone-air filter with integrated safety cartridge and pre-filter turbo III pre-filter					•	-	
	Wide-opening engine hood, inspection glass for hydraulic oil and coolant				-		
Low pressure pre-filter							

Series

O Option

- Not available

3007 3507 4407 5007 5507 5509

3007	3507	4407	5007	5507	5509
3007	3507	4407	5007	5507	5509

SERIES EQUIPMENT AND OPTIONS						
WORKING HYDRAULICS						
Gear wheel work pump	•	-	-	-	-	-
Load sensing work pump	-	•	•	•	•	•
3rd control circuit and telescopic function with proportional control system	•	•	•	•	•	٠
Continuous function of 3rd control circuit connectable via rocker switch	0	0	•	•	•	•
Oil volume for 3rd control circuit and all options of control circuits can be adjusted via rotary potentiometer	0	0	•	•	•	٠
Front, hydraulically activated, auxiliary control circuit, simple acting, exterior – including unpressurised reverse travel and overflow oil line	-	-	0	0	0	0
Unpressurised return line, front – including overflow oil line; outside	-	-	0	0	0	0
Hydraulic control circuit in front (electronic switch-over)	0	0	0	0	0	0
Automatic bucket return	0	0	0	0	0	0
Tilting cylinder lock	0	0	0	0	0	0
Filling of the hydraulic system with environmentally-friendly hydraulic oil; PANOLIN Synt46	0	0	0	0	0	0
Pressure release of 3rd control circuit on the quick coupler system	0	0	0	0	0	0
Oil level monitoring (hydraulic oil)	0	0	0	0	0	0
Overload protection and driver assistance system "Smart Handling" of the second generation (bucket, stacking and manual mode)	٠	•	٠	٠	٠	٠
DRIVE SYSTEM AND AXLES						
Variable, hydrostatic transmission with load-dependent electronic transmission control	•	•	-	-	-	-
Variable, hydrostatic Ecospeed transmission with load-dependent electronic transmission control	-	0	•	•	0	-
Variable, hydrostatic Ecospeed plus transmission with load-dependent electronic motor and transmission control as well as additional flanged servomotor	-	-	-	0	•	•
Travel speed 0 – 20 km/h	•	•	•	•	•	•
Travel speed 0 – 30 km/h	0	0	0	0	0	0
Travel speed 0 – 40 km/h	-	0	0	0	0	0
Smart Driving – RPM reduction	-	0	•	•	•	•
Differential lock in the front axle (100 %)	-	-	•	•	•	•
Self-locking differential in the front axle (45 %)	•	٠	-	-	-	-
Hydrostatic all-wheel steering with fully automatic synchronisation	٠	•	•	•	•	•
Front drum and crab steering	٠	•	•	•	•	•
Load stabiliser (vibration damper for telescopic arm)	0	0	0	0	0	0
Low-speed control and hand throttle	0	0	0	0	0	0
Quick change coupling	0	0	0	0	0	0
VEHICLE CONSTRUCTION AND KINEMATICS						
Torsion-resistant steel frame in box profile design	•	•	_	_	_	-
Torsion-resistant steel frame in box profile design and lateral support for the telescopic arm	-	-	٠	•	•	٠
Two closable storage compartments integrated in the counterweights, each with 22 litres of volume	-	-	٠	•	•	٠
Telescopic arm guided through 13 sliding elements adjustable from the outside	٠	٠	•	٠	•	٠
Final position dampening in telescopic, lifting and tilting cylinder	٠	•	•	•	٠	٠
Mechanical quick coupler system – Kramer system	•	•	•	•	•	٠
Hydraulic quick coupler system – Kramer system	0	0	0	0	0	0

 $\bigcirc$  Option

- Not available

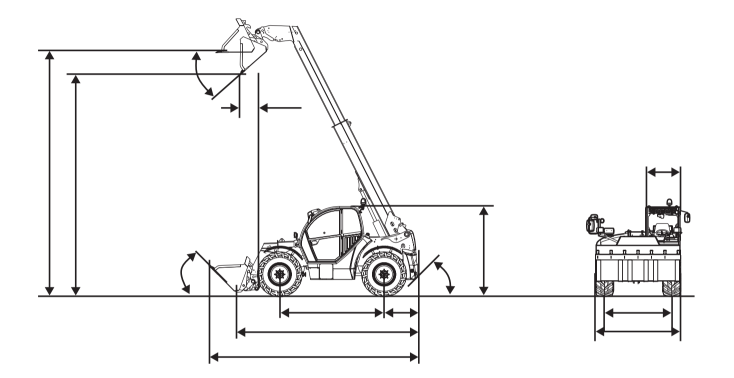
SERIES EQUIPMENT AND OPTIONS						
SAFETY OPTIONS						
Automatic battery master switch	•	•	•	•	•	•
Reverse travel device (acoustic)	0	0	0	0	0	0
Protective grating for windscreen, removable	0	0	0	0	0	0
Driver interlock, integrated in the ignition switch key	0	0	0	0	0	0
Underbody protection	0	0	0	0	0	0
Cover for the drive train	0	0	0	0	0	0
Fire extinguisher	0	0	0	0	0	0
Tyre blow-out protection	0	0	0	0	0	0
Dirt scrapers, telescopic arm	0	0	0	0	0	0
Protective measures for use in aggressive materials (salt and fertiliser use)	0	0	0	0	0	0
ELECTRICAL SYSTEM						
Plug receptacle for front add-on equipment, 4-pole	0	0	0	0	0	0
StVZO OUTFITTING						
Licence plate illumination, including licence plate bracket in front	0	0	0	0	0	0
TYRES						
405/70-20 – Traction profile	•	•	-	_	-	-
405/70-24 – Traction profile	0	0	•	٠	٠	•
OTHER						
Custom-made paintwork – one colour according to RAL	0	0	0	$\circ$	0	0
Fully automatic central lubrication unit	0	0	0	0	0	0
Tool box, including tool kit	0	0	-	_	-	-
Tool kit		_	0	0	0	0
Hydrouliaelly activated levelling of the front eye	_	_	_	_	_	0
Hydraulically activated levelling of the front axle						
Mechanically activated oscillating axle lock of the rear axle	-	-	0	0	0	0
		-	0 -	0 -	<u> </u>	0

3007 3507 4407 5007

5507 5509



Dimensions.



		3007	3507	4407	5007	5507	5509
DI	MENSIONS						
Α	Length, including tool frame mm	4,880	4,880	4,985	4,985	4,985	5,690
В	Length with standard bucket mm	5,600	5,600	Up to 6,160	Up to 6,160	Up to 6,160	Up to 6,690
С	Width with standard tyres mm	2,280	2,280	2,500	2,500	2,500	2,500
D	Track width mm	1,880	1,880	1,995	1,995	1,995	1,995
E	Height to cab roof mm	2,290	2,290	2,460	2,460	2,460	2,460
F	Width of the cab mm	990	990	990	990	990	990
G	Distance between the rear wheels mm	2,850	2,850	2,950	2,950	2,950	3,150
Н	Ground clearance mm	415	415	418	418	418	412
I	Distance from centre of rear wheel to the tail mm	830	830	950	950	950	1,140
K	Rear approaching angle	45°	45°	36,5°	36,5°	36,5°	32°
М	Tilting angle (bucket)	49°	49°	45°	45°	45°	45°
0	Dump angle (bucket)	41°	41°	41°	41°	41°	41°
Р	Overhead loading height with standard bucket mm	6,820	6,820	6,835	6,835	6,835	8,498
Q	Dumping height mm	6,330	6,330	6,183	6,183	6,183	7,997
R	Dumping height with standard bucket mm	110	110	495	495	495	63

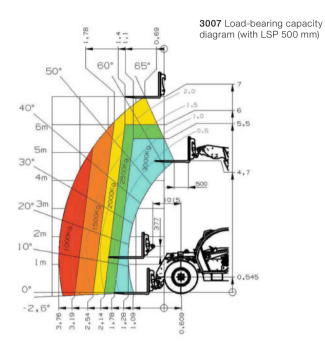
Subject to change without notice. Errors and omissions are reserved. The contractual agreement is expressly decisive.

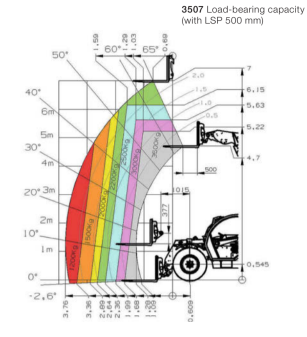
### Technical data.

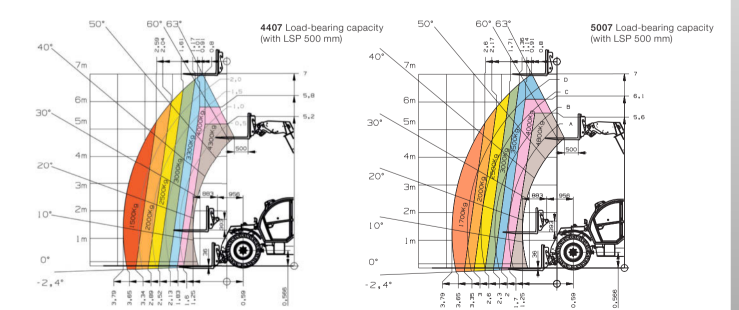
	3007	3507	4407	5007	5507	5509
OPERATIONAL DATA	2.000	2 500	4 400	4 800	(5.500)	(5.500)
Max. payload kg (LSP 500 mm)	3,000	3,500	4,400	4,800	(5,500)	(5,500)
Max. payload kg (LSP 600 mm)		-	-	-	4,990	4,990
Max. stacking height mm	7,000	7,000	7,017	7,017	7,017	8,750
Weight kg	5,920 - 7,370	6,170 - 7,260	8,000 - 9,000	9,000 - 10,000	9,000 - 10,000	10,000 - 11,0
Turning radius via tyres mm	3,840	3,840	3,755	3,755	3,755	4,350
ENGINE						
Make	Deutz	Deutz	Deutz	Deutz	Deutz	Deutz
Type/Model	TCD 3.6	TCD 3.6	TCD 3.6	TCD 3.6	TCD 4.1 L4	TCD 4.1 L4
Rating kW/hp	100/136	100/136	100/136	100/136	115/156	115/156
Max. torque Nm	500	500	500	500	609	609
Displacement cm <sup>3</sup>	3621	3621	3621	3600	4038	4038
Exhaust emission stage	Level IV	Level IV	Level IV	Level IV	Level IV	Level IV
Exhaust after-treatment	DOC+SCR (DPF optional)	DOC+SCR (DPF optional)	DOC+SCR (DPF optional)	DOC+SCR (DPF optional)	DOC+DPF+ SCR	DOC+DPF+ SCR
Noise emissions at the operator's ear $dB(A)$	79	79	78	78	78	78
POWER TRANSMISSION						
Drive unit	Hydrostat	Hydrostat	Ecospeed	Ecospeed Plus	Ecospeed Plus	Ecospeed Pl
Travel speed km/h	0-20	0–20	0–20	0–20	0–20	0–20
Axles	Planetary drive	Planetary drive	Planetary drive	Planetary drive	Planetary drive	Planetary dri
Total oscillation angle °	20	20	20	20	20	20
Differential lock	Self-locking differential 45 %	Self-locking differential 45%	100 % connectable	100 % connectable	100 % connectable	100 % connectable
	hydraulic disc brake/ hand- operated, mechanical disc brake	hydraulic disc brake/ hand- operated, mechanical disc brake	hydraulic 2-circuit power brake (lamellas in both axles)/electro- hydraulic disc parking brake	hydraulic 2-circuit power brake (lamellas in both axles)/electro- hydraulic disc parking brake	hydraulic 2-circuit power brake (lamellas in both axles)/electro- hydraulic disc parking brake	hydraulic 2-ci power brake (lamellas in bo axles)/electro hydraulic disc parking brake
Standard tyres	405/70-24	405/70-24	460/70-24	460/70-24	460/70-24	460/70-24
WORKING HYDRAULICS		Load-sensing	Load-sensing	Load-sensing	The sector se	
	Gear pump with LUVD	axial piston pump	axial piston pump	axial piston pump	Load-sensing axial piston pump	
Work pump		•		•		
Nork pump Flow rate I/min	with LUVD	axial piston pump	axial piston pump	axial piston pump	axial piston pump	axial piston p
Work pump Flow rate I/min Pressure bar	with LUVD 100	axial piston pump 140	axial piston pump 140	axial piston pump 140	axial piston pump 187	axial piston p 187
Work pump Flow rate I/min Pressure bar KINEMATICS	with LUVD 100	axial piston pump 140	axial piston pump 140	axial piston pump 140	axial piston pump 187	axial piston p 187
Flow rate l/min         Pressure bar         KINEMATICS         Shovel capacity m <sup>3</sup>	with LUVD 100 260	axial piston pump 140 260	axial piston pump 140 260	axial piston pump 140 260	axial piston pump 187 260	axial piston p 187 260
Work pump Flow rate l/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Total swing angle of tool carrier °	with LUVD 100 260 1,0 - 2,0	axial piston pump 140 260 1,0 - 2,0	axial piston pump 140 260 1,2 - 3,0	axial piston pump 140 260 1,2 - 3,0	axial piston pump 187 260 1,2 - 4,0	axial piston p 187 260 1,2 - 4,0 152
Work pump Flow rate l/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Total swing angle of tool carrier ° Payload at max. lift height kg	with LUVD 100 260 1,0 - 2,0 155	axial piston pump 140 260 1,0 - 2,0 155	axial piston pump 140 260 1,2 - 3,0 152	axial piston pump 140 260 1,2 - 3,0 152	axial piston pump 187 260 1,2 - 4,0 152	axial piston p 187 260 1,2 - 4,0 152
Work pump Flow rate l/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Total swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg	with LUVD 100 260 1,0 - 2,0 155 2,000	axial piston pump 140 260 1,0 - 2,0 155 2,200	axial piston pump 140 260 1,2 - 3,0 152 3,300	axial piston pump 140 260 1,2 - 3,0 152 3,500	axial piston pump 187 260 1,2 - 4,0 152 4,000	axial piston p 187 260 1,2 - 4,0 152 1,300-4,990 2,200
Work pump Flow rate I/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Total swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg Lift height at maximum load mm	with LUVD 100 260 1,0 - 2,0 155 2,000 1,000	axial piston pump 140 260 1,0 - 2,0 155 2,200 1,200	axial piston pump 140 260 1,2 - 3,0 152 3,300 1,500	axial piston pump 140 260 1,2 - 3,0 152 3,500 1,700	axial piston pump 187 260 1,2 - 4,0 152 4,000 2,000	axial piston p 187 260 1,2 - 4,0 152 1,300-4,990 2,200
Vork pump Flow rate l/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Fotal swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg Lift height at maximum load mm Coverage at maximum load mm	with LUVD 100 260 1,0 - 2,0 155 2,000 1,000 5,500	axial piston pump 140 260 1,0 - 2,0 155 2,200 1,200 5,220	axial piston pump 140 260 1,2 - 3,0 152 3,300 1,500 5,100	axial piston pump 140 260 1,2 - 3,0 152 3,500 1,700 5,600	axial piston pump 187 260 1,2 - 4,0 152 4,000 2,000 5,500	axial piston p 187 260 1,2 - 4,0 152 1,300-4,990 2,200 5,300-8,750
Work pump Flow rate I/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Fotal swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg Lift height at maximum load mm Coverage at maximum load mm Max. reach (stacking) mm	with LUVD 100 260 1,0 - 2,0 155 2,000 1,000 5,500 1,780	axial piston pump 140 260 1,0 - 2,0 155 2,200 1,200 5,220 1,680	axial piston pump 140 260 1,2 - 3,0 152 3,300 1,500 5,100 1,600	axial piston pump 140 260 1,2 - 3,0 152 3,500 1,700 5,600 1,700	axial piston pump 187 260 1,2 - 4,0 152 4,000 2,000 5,500 1,890	axial piston p 187 260 1,2 - 4,0 152 1,300-4,990 2,200 5,300-8,750 2,400
Work pump Flow rate I/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Total swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg Lift height at maximum load mm Coverage at maximum load mm Max. reach (stacking) mm CAPACITIES	with LUVD 100 260 1,0 - 2,0 155 2,000 1,000 5,500 1,780	axial piston pump 140 260 1,0 - 2,0 155 2,200 1,200 5,220 1,680	axial piston pump 140 260 1,2 - 3,0 152 3,300 1,500 5,100 1,600	axial piston pump 140 260 1,2 - 3,0 152 3,500 1,700 5,600 1,700	axial piston pump 187 260 1,2 - 4,0 152 4,000 2,000 5,500 1,890	260 1,2 - 4,0 152 1,300-4,990 2,200 5,300-8,750 2,400
Work pump Flow rate l/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Total swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg Lift height at maximum load mm Coverage at maximum load mm Max. reach (stacking) mm CAPACITIES Fuel tank l	with LUVD           100           260           1,0 - 2,0           155           2,000           1,000           5,500           1,780           3,760	axial piston pump 140 260 1,0 - 2,0 155 2,200 1,200 5,220 1,680 3,760	axial piston pump 140 260 1,2 - 3,0 152 3,300 1,500 5,100 1,600 3,790	axial piston pump 140 260 1,2 - 3,0 152 3,500 1,700 5,600 1,700 3,790	axial piston pump 187 260 1,2 - 4,0 152 4,000 2,000 5,500 1,890 3,900	axial piston p 187 260 1,2 - 4,0 152 1,300-4,990 2,200 5,300-8,750 2,400 4,790
WORKING HYDRAULICS Work pump Flow rate I/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Total swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg Lift height at maximum load mm Coverage at maximum load mm Max. reach (stacking) mm CAPACITIES Fuel tank I Hydraulic system I ELECTRIC SYSTEM	with LUVD           100           260           1,0 - 2,0           155           2,000           1,000           5,500           1,780           3,760           100	axial piston pump 140 260 1,0 - 2,0 155 2,200 1,200 5,220 1,680 3,760 100	axial piston pump 140 260 1,2 - 3,0 152 3,300 1,500 5,100 1,600 3,790 180	axial piston pump 140 260 1,2 - 3,0 152 3,500 1,700 5,600 1,700 3,790 180	axial piston pump 187 260 1,2 - 4,0 152 4,000 2,000 5,500 1,890 3,900	axial piston p 187 260 1,2 - 4,0 152 1,300-4,990 2,200 5,300-8,750 2,400 4,790 180
Work pump Flow rate I/min Pressure bar KINEMATICS Shovel capacity m <sup>3</sup> Fotal swing angle of tool carrier ° Payload at max. lift height kg Payload at max. coverage kg Lift height at maximum load mm Coverage at maximum load mm Max. reach (stacking) mm CAPACITIES Fuel tank I Hydraulic system I	with LUVD           100           260           1,0 - 2,0           155           2,000           1,000           5,500           1,780           3,760           100	axial piston pump 140 260 1,0 - 2,0 155 2,200 1,200 5,220 1,680 3,760 100	axial piston pump 140 260 1,2 - 3,0 152 3,300 1,500 5,100 1,600 3,790 180	axial piston pump 140 260 1,2 - 3,0 152 3,500 1,700 5,600 1,700 3,790 180	axial piston pump 187 260 1,2 - 4,0 152 4,000 2,000 5,500 1,890 3,900	axial piston p 187 260 1,2 - 4,0 152 1,300-4,990 2,200 5,300-8,750 2,400 4,790 180

 $^{\star}$  with hydraulic levelling and oscillating axle lock

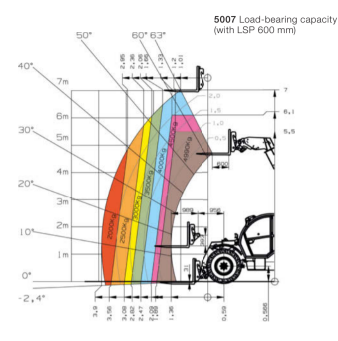
### Load-bearing capacity diagrams.

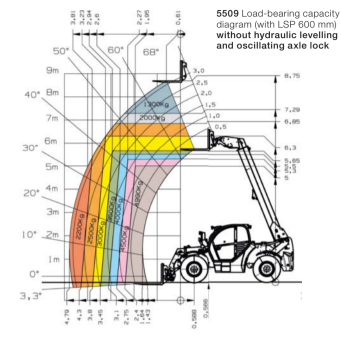


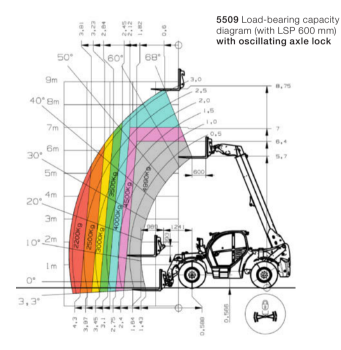


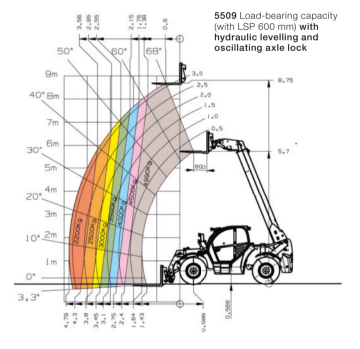


### Load-bearing capacity diagrams.









This brochure is only for general product information. If interested, we will gladly make you an offer. The descriptions, illustrations and technical data are not binding and do not necessarily represent the standard design. We reserve the right to make changes. Despite greatest care and diligence applied, we cannot rule out deviations from the images or measures, errors in calculation, misprints or omissions in this brochure. We therefore no not give a warranty for the correctness and completeness of our statements in this prospectus.





Kramer-Werke GmbH Wacker Neuson Straße 1 88630 Pfullendorf Germany Tel. 00 800 90 20 90 20\* Fax +49(0)7552 9288-234 info@kramer.de www.kramer.de

\* free

