

# STRONG PERFORMANCE, EASILY TRANSPORTED

THE COMPACT WHEEL LOADERS 5035 / 5040 / 5045



OVERALL HEIGHT\* 2,170 mm (standard), 2,020 mm (option)

**OVERALL WIDTH\*** 1,240 mm – 1,360 mm

ENGINE OUTPUT 18.5 kW

EXHAUST AFTER-TREATMENT none

STACKING TIPPING LOAD\*\* 1,189 kg

TRANSPORT WEIGHT\*\*\* 1,700 kg



OVERALL HEIGHT\* 2,170 mm (standard), 2,020 mm (option)

**OVERALL WIDTH\*** 1,240 mm – 1,360 mm

**ENGINE OUTPUT** 28.5 kW

EXHAUST AFTER-TREATMENT DOC + DPF

**STACKING TIPPING LOAD\*\*** 1,438 kg

TRANSPORT WEIGHT\*\*\* 1,900 kg



OVERALL HEIGHT\* 2,260 mm (standard), 2,110 mm (option)

**OVERALL WIDTH\*** 1,320 mm – 1,595 mm

**ENGINE OUTPUT** 18.5 kW (standard), 33.3 kW (option)

**EXHAUST AFTER-TREATMENT** none (standard), DOC + DPF (option)

STACKING TIPPING LOAD\*\* 1,865 kg

**TRANSPORT WEIGHT\*\*\*** 2,400 kg

2

 $^{\ast}$  independent of the tyre variants



DIMENSIONS





\*\* Tipping load in transportation position: Load centre 400 mm for 5035 and 5040, Load centre 500 mm for 5045

\*\*\* Standard configurations without attachment and operator, with a full tank (weight varies depending on the equipment)



### OUTPUT









### TRANSPORT







### STRONG PERFORMANCE, **EASILY TRANSPORTED**

### **ON THE SAFE SIDE** WITH KRAMER

Alongside the values of passion, skill and high-quality, safety is at the forefront at Kramer. We build machines with the highest level of application safety and our customers benefit sustainably from their investment. Our promise: Honesty, reliability and value stability.



OPERATING AND POWER RATINGS	5035	5040
Engine output, standard [kW]	18.5	28.5
Engine output, optional [kW]	-	-
Bucket volume [m <sup>3</sup> ]	0.35	0.36
Bucket tipping load [kg]	1,200	1,400
Stacking payload S=1.25 [kg]	750	900
Operating weight [kg]*	1,955 - 2,200	2,095 - 2,400

\* Weight with a full tank + standard bucket + 75 kg operator (ISO 6016 + weight varies depending on the equipment)

### **DISCOVER THE ALL-WHEEL WHEEL LOADERS** IN THE 0.35 - 0.45 m<sup>3</sup> CLASS

Compact dimensions, high performance efficiency and a low net weight make the machines all-rounders within this size class.

#### Machine Highlights

Cab design Loader unit Hydraulics

#### Compact design

Application examples Dimensions

#### Machine components

Loading systems Smart Attach Hydraulics Engine - Operating modes

Accessories

Attachments Tyre treads





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OPERATING AND POWER RATINGS	5W	
Engine output, standard [kW]	18.5	
Engine output, optional [kW]	33.3	
Bucket volume [m <sup>3</sup> ]	0.45	
Bucket tipping load [kg]	2,270	
Stacking payload S=1.25 [kg]	1,310	
Operating weight [kg]*	2,675 - 2,750	

Weight with a full tank + standard bucket + 75 kg operator (ISO 6016 + weight varies depending on the equipment)

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Dimensions

**NOTICE:** This symbols indicates functions that can have a positive impact on their resources (money, staff, time).

5



€)

#### **1** QUICKHITCH SYSTEM € STANDARD / SMART by ATTACH (OPTION)

The hydraulic quickhitch system is installed as standard in the larger wheel loaders. The existing attachment range can therefore be used. The fully-hydraulic "Smart Attach" system is also available as an option.

### 5045

#### 2 LOADER UNITS RANGE

with two different kinematics systems: Z-kinematics for the 5035 and 5040 for maximum lifting and thrusting forces, and P-kinematics for the 5045 for precise parallel

### guidance with extreme loads. 5035 / 5040 / 5045

### 3 FLEXIBLE IN APPLICATION

with integrated 3rd control circuit integrated into the joystick and optional pressure release lever on the loader unit. The performance hydraulic system Highflow is available as an option. 5040 / 5045

#### 4 UNBEATABLE PERFORMANCE VALUES

with compact dimensions, a low net weight and stacking tipping loads up to 1,865 kg for the 5045. 5035 / 5040 / 5045

#### 5 360° ALL-ROUND VISIBILITY thanks to the extensive glazing and

narrow cabin rails. 5035 / 5040 / 5045

### 6 TWO CABIN HEIGHTS for maximum comfort or maximum

compactness. 5035 / 5040 / 5045

### 7 QUICKHITCH SYSTEM

The hydraulic quickhitch system with strong locating pins is not only compact, but it is also designed for hard applications and long working hours.

5035 / 5040 / 5045

### 8 COMFORTABLE CABIN

due to the ergonomic layout of operator's controls. The cabin is reached comfortably and safely using a wide step and a door, which can be secured to the rear. 5035 / 5040 / 5045

### 9 POWERFUL ENGINES

with high-power delivery and low noise levels. 5035 / 5040 / 5045

### 10 EASILY TRANSPORTED

The machine incl. attachment is quickly put into practice with a 3.5 t trailer or 7.5 t lorry. 5035 / 5040 / 5045

### 11 SMART DRIVING PRO (OPTION) $(\in)$ 14 VERSATILE TYRE OPTIONS

Three operating modes: PWR, ECO and CSD, changed at the press of a button, support the operator in the respective applications. 5040 / 5045

#### 12 CONTINUOUS DRIVE $_{-}$ ( $\in$ ) SYSTEM

power. 30 km/h variant optionally available for the 5040 and 5045. 5035 / 5040 / 5045

### **13** EXCELLENT TRACTION

thanks to the connectible differential lock. Option for the 5035 and 5040, standard for the 5045. 5035 / 5040 / 5045



for sensitive work and high pushing

for a wide range of application areas, incl. through wide base tyres. 5035 / 5040 / 5045

### **15** THREE TYPES OF STEERING Unique steering system with

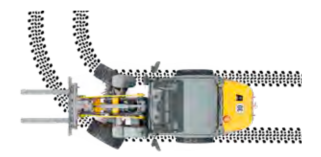
all-wheel steering (standard), crab steering (option) and front wheel steering (option).

5035 / 5040 / 5045



### **FLEXIBILITY IN USE** THE RIGHT STEERING TYPE FOR EACH AND EVERY APPLICATION







## WHY SPLIT WHAT BELONGS TOGETHER? KRAMER – A UNIQUE SYSTEM

The Kramer brand stands for all wheel steer loaders, telescopic wheel loaders and telehandlers with extreme manoeuvrability, all-terrain mobility and high efficiency. Thanks to the proven one-piece vehicle frame, the wheel loaders are impressive with the following three features:

### **HIGH LEVEL OF STABILITY**

### **CONSTANT PAYLOAD**

A shift in the centre of gravity is prevented with a full steering lock and also on uneven terrain.

Due to the one-piece frame, there is constant leverage that makes working safe in all load situations. In the process, the payload always stays the same, independent of the steering angle.

### **GREAT MANOEUVRABILITY**

The all-wheel steering and the steering angle of 38° on the front and rear axle provide a high degree of manoeuvrability. Some steering manoeuvres therefore become unnecessary, resulting in shorter cycle times.

# ALL-WHEEL AND ARTICULATED STEERING IN A

With the all-wheel steering, the turning circle is much smaller compared to the articulated steering. This is achieved by the steering lock on the front and rear axle, while only the front and rear carriage moves with the articulated steering.

ALL-WHEEL STEERING

### **ALL-WHEEL STEERING** (STANDARD)

- 2 x 38° steering angle on the front and rear axle ensure quick work processes
- Optimised routes
- Maximum manoeuvrability

### FRONT WHEEL STEERING (OPTION)

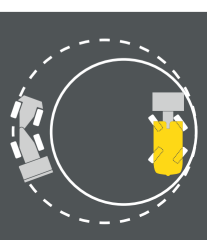
- Safe and familiar road travel up to 30 km/h\*
- Familiar steering system
- Ideal for trailer operation

### **CRAB STEERING** (OPTION)

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

\* for the models 5040 and 5045





# **MAXIMUM COMPACTNESS** MINIMAL DIMENSIONS

The compact wheel loaders by Kramer are among the most versatile machines for everyday work and are irreplaceable companions. Due to their narrow and low design, the machines are also in demand where large machines cannot fit.





### LOW CLEARANCE HEIGHTS

- Underground car parks and multi-storey car parks
- Archways
- Construction / renovation in buildings

### NARROW CLEARANCE WIDTHS

- Parks and cemeteries
- Pathways
- Gardens and properties



### **TOTAL LENGTH\***

**5035:** 4,050 mm **5040:** 4,090 mm **5045:** 4,550 mm

### **TOTAL HEIGHT\*\***

**5035:** 2,170 mm (standard) 2,020 mm (option)

**5040:** 2,170 mm (standard) 2,020 mm (option)

**5045:** 2,260 mm (standard) 2,110 mm (option)

### **TOTAL WIDTH\*\*\***



(1)

**5035:** 1,240 mm - 1,360 mm **5040:** 1,240 mm - 1,360 mm **5045:** 1,320 mm - 1,595 mm

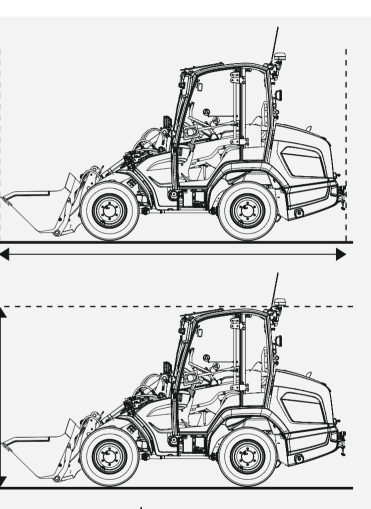
\* with standard attachment

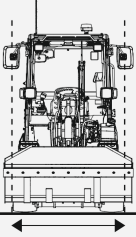
\*\* two cabin heights, depending on the type of tyres \*\*\* depending on the type of tyres



### SHORT VEHICLE LENGTH

- Gardens and properties
- Construction / renovation in buildings
- Transport













POSSIBLE TO TRANSFER ADDITIONAL ATTACHMENTS

Thanks to the combination of low net weight and an extreme payload, it is possible to transport the machines from site to site both easily and quickly. This not only saves money, but also increases the machine's output and therefore also increases the daily work output. To do this, both 3.5 t trailers and 7.5 t lorries can be used. It is even possible to also transport a stacking facility and a bucket. When transporting on a lorry, the total height remains below 4 m.

TRAILER TRANSPORT	5035	<b>5040</b>	<b>5045</b>
3.5 t trailer*	x	Х	Х
7.5 t lorry*	x	Х	Х
Transport weight [kg]**	1,700 (without attachment)	1,900 (without attachment)	2,400 (without attachment)
Operating weight [kg]***	1,955 - 2,200	2,095 - 2,400	2,675 - 2,750

#### x = PERMISSIBLE

\* can deviate depending on the towing vehicle model and equipment, as well as the machine's equipment

\*\* basic equipment without attachment, without operator, full tank (weight varies depending on equipment) \*\*\* weight with a full tank + standard bucket + 75 kg operator weight (ISO 6016 + weight varies depending on equipment)

# ON THE MOVE FROM A TO B

What is unique about the 5035 and 5040 is the drive with four wheel hub motors. The 5045 has a central drive system with cardan shaft. Both drives ensure powerful and continuously economical behaviour with a travel speed of 0-20 km/h. The wheel loaders 5040 and 5045 can be optionally equipped with the 30 km/h version.



continuously variable power transfer

- sensitive positioning of the machine when handling pallets
- high level of productivity because stopping is not required for changing travel speeds
- quick implementation of the machine with the 30 km/h option



### THE BENEFITS OF DRIVE SYSTEM **AT A GLANCE**

### **HIGH PERFORMANCE EFFICIENCY** EASY TO WORK WITH HEAVY LOADS

Two different kinematic systems come into play with the compact Kramer wheel loaders. Both systems have been thought through to the finest details and are captivating in the most diverse applications with heavy loads.



### **Z-KINEMATICS**

The loading system of the 5035 and 5040 is made up of a particularly sturdy and torsion-resistant box section. It has a steep incline, which makes is particularly well suited for heavy bucket works.

5035 / 5040

5045

- maximum power when working
- strong forces with tipping movements quick tilting in and tipping out
- compact design for optimal visibility
- sturdy and durable technology for low repair costs
- high breakaway torque on the tipping cylinder

### SMART ATTACH SMART ATTACH € MORE PRODUCTIVITY AND SAFETY ►

The 5035 and 5040 are equipped with the hydraulic Kramer guickhitch plate as standard. The 5045 has the hydraulic guick-hitch plate of the next largest wheel loader models installed as standard. The current attachments of the largest models can therefore be used without any restrictions. The fully-hydraulic guickhitch system Smart Attach is available as an optional extra. This system guarantees the operator a higher level of safety because there is no need to leave or re-enter the vehicle when coupling hydraulic attachments. In addition to this, costs are reduced with every coupling process as the attachment changeover is faster. Another advantage is that it is possible to couple attachments of larger machines within the Kramer wheel loader product range.



### **EXAMPLE CALCULATION**

Every attachment changeover with Smart Attach saves 2.5 minutes when compared with a standard Kramer quick-hitch system.



## **P-KINEMATICS**

The specially formed loading system on the 5045 has a low link point through which the highest lift capacities and tipping loads can be achieved. Using the precise parallel guidance, heavy loads, like stone packages, can be precisely positioned.

- safe unloading and loading of heavy loads (e.g. stone packages)
- optimal view to the front of the attachment and to the rear of the whole lifting area
- safe and precise guiding of the attachments
- large tilt-in angle no loss of material
- large tip-out angle bucket is completely emptied





### SIMPLE OPERATION

Hydraulic attachments are comfortably and safely coupled from the cabin without needing to enter and exit.

### **FAST CHANGEOVER**

without manual coupling process for hoses for hydraulic attachments.

### CONSTANT PERFORMANCE

for loading, stacking and dumping heights, as well as stacking payload and bucket tipping load.

### **FUNCTIONAL SAFETY**

Problem-free coupling of attachments, which have got warm in the sun and are under severe pressure.

### **CE-COMPLIANCE**

for the machine and attachments.

### **ENVIRONMENTAL** PROTECTION

thanks to the prevention of oil leaks when coupling hydraulic attachments.

10 coupling processes / day 2.5 minutes 220 working days €30/h

€ 2,750 / year



SEARCH NOW You can find additional information here www.kramer.de/smartattach

## **POWERFUL HYDRAULICS** LOTS OF APPLICATION **OPPORTUNITIES**

CONNECTIBLE DIFFERENTIAL LOCK FOR DIFFICULT APPLICATION CONDITIONS

Connect and disconnect the most varied attachments, sensitive control, quick working cycles and all of this with a low noise level in the cabin.

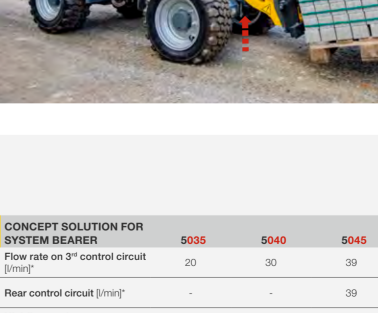
### THE ADVANTAGES OF WORK **HYDRAULICS AT A GLANCE**

- Convenient operation of attachments, even with several hydraulic functions, via the Joystick Pressure release of 3rd control circuit
- Fully hydraulic quick-hitch plate "Smart Attach" (only 5045)
- More power to the drive system from hydraulic attachments through Highflow
- Reversing valve of 3rd control circuit in the rear (5045)

16

	S.	
1		
	15	





Highflow performance hydraulics [l/min]*	-	60
* max, pump values		

iax. pump values

### PRESSURE RELEASE **OF 3RD CONTROL CIRCUIT**

The button for optional pressure release of the 3rd control circuit is more or less centrally fitted to the loader unit. As a result, hydraulic attachments can also be quickly and efficiently changed without the need to switch off the engine.



### LOAD STABILISER

The load stabiliser dampens oscillations of the loader unit, providing optimal comfort for man and machine. The activation or deactivation speed of the load stabiliser is 7 km/h. In addition, it is possible to continuously enable or disable the load stabiliser for certain applications.

### HIGHFLOW



<b>5045</b>	
39	
39	
69	

Highflow is made for attachments with an increased need for hydraulic performance, like a snow blower or a mulcher. The hydraulic connections are in a compact design on the left-hand side of the loader unit and ensure a perfect view of the attachment. For the 5045, Highflow is only available with the 33.5 kW engine.







### **SMART DRIVING PRO** € THREE OPERATING MODES, FULL POWER

load-independent driving

■ for use in bucket operation

noise reduction for the operator

■ for road travel with reduced rpm up to

for easy stacking works and handling of

universal usage

Iow output demand

ECO

fuel saving

30 km/h

bulk materials

5040 / 5045

The right operational setting can be selected for every application. No matter whether driving on the road, working with the sweeper or material handling; the operating modes provide the operator with the option to actively influence how the machine should drive. The application can therefore be performed in the best-possible way, cost-effectively and efficiently.



### CSD

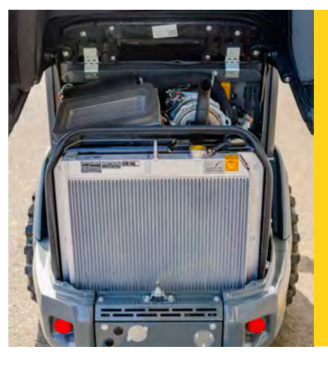
- Iow-speed control and hand throttle
- rpm and travel speed can be set independently of one another
- optimal coordination between machine and attachment
- simple and comfortable operation
- fatigue-free work over longer periods of
- for works with the sweeping machine, snow blower or mulcher

# **POWERFUL ENGINES** FOR EVERY APPLICATION

The 5035 and 5045 are driven by a Yanmar 18.5 kW engine without exhaust after-treatment. The 5040 is equipped with a Yanmar 28.5 kW engine. The 5045 is optionally available with a Yanmar 33.5 kW engine. The exhaust after-treatments on both engines are with DOC and DPF.

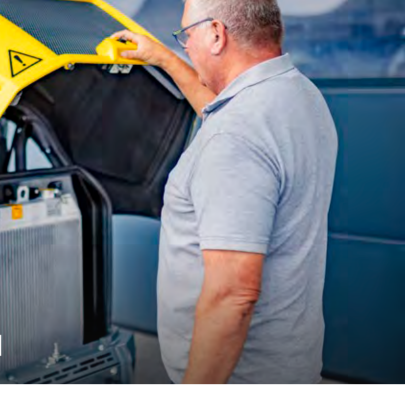
### MAINTENANCE AND MONITORING





### **EQUIPCARE - TELEMATICS**

The EquipCare telematics module is installed as standard on all Kramer vehicles. The module provides data and facts about your machine, which you can easily view via the Manager or an app.



### **EASY AND FREELY** ACCESSIBLE

- for daily monitoring and maintenance works
- no dismantling of components required

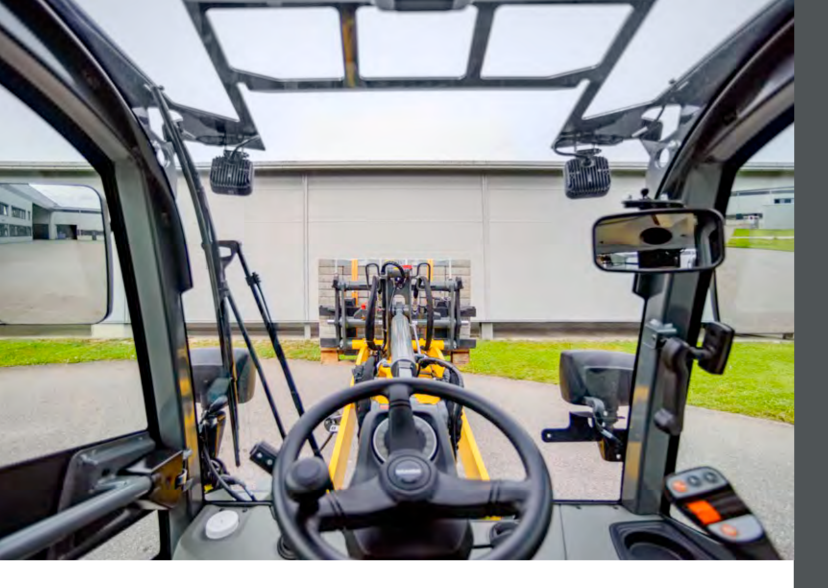
### **WIDE-OPENING** BONNET

- for familiar Kramer comfort
- tilting of operator platform not required
- good accessibility from four sides (above, rear, right and left)



### SEARCH NOW

You can find additional information here www.kramer.de/equipcare



### **EVERYTHING UNDER CONTROL INSIDE** EVERYTHING IN VIEW OUTSIDE

The innovative cabin design provides the additional benefits of comfort and user-friendliness. Large glazed areas combined with narrow cabin pillars ensure excellent all-round visibility. The low and comfort cabins are also optionally available. A canopy version is also available for the 5035 and 5040.

### **TWO CABIN OPTIONS**

for maximum compactness or maximum comfort.

### 360° ALL-ROUND VISIBILITY

Narrow cabin pillars and large glazed areas provide an excellent view of the attachment and the work area from both cabins.



### **TECHNICAL HIGHLIGHTS** SIMPLE OPERATION – INNOVATIVE CABIN DESIGN



### EASY CABIN ENTRY

The wide entrance with a step and handles ensures for a comfortable and safe entry and exit for the operator:

- cabin door lockable at 180 degrees
- comfortable entry with maximum lock angle
- two handles and large step
- sufficient spare space above the central tunnel
- spacious footwell
- and much more



### **ERGONOMIC CONTROL ELEMENTS**

The most important control elements and switches are ergonomically arranged and colour-labelled. All important switches are located within reach of the right hand:

- joystick
- operator mode
- steering mode adjustment
- heater and ventilation
- and much more

### ADJUSTABLE STEERING COLUMN

The optional incline-adjustable steering column can be adapted to the operator's needs:

- adjustable to every operator's size
- work comfortably and fatigue-free
- incline-adjustable display
- and much more

### **CLEANING FLAP**

The cleaning flap is on the right side of the cabin and fastened with a damper:

- easy cleaning of the cab floor
- easy access to the cabin air filter and main control equipment
- and much more

### **PRODUCT RANGE OF ATTACHMENTS**





high level of traction

#### TRACTION TREAD

**TYRE PRODUCT RANGE** 



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

### **TECHNICAL DATA**

WEIGHT	5035	5040	5045
Operating weight [kg]*	1,955 - 2,200	2,095 - 2,400	2,675 - 2,750
Transport weight [kg]**	1,700	1,900	2,400
Approved trailer load [kg]***	750 / 1,750	750 / 1,750	750 / 3,500
ENGINE			

Make	Yanmar	Yanmar	Yanmar
Type/model standard	3TNV82A	3TNV86CT	3TNV82A
Type/model optional	-	-	3TNV86CHT
Output, standard [kW]	18.5	28.5 (DOC + DPF)	18.5
Output, option [kW]	-	-	33.3 (DOC + DPF)
Max. torque, standard [Nm at rpm]	85.5 at 1,500	132.2 at 1,690	85.5 at 1,500
Max. torque, option [Nm at rpm]	-	-	148 at 1,690
Displacement, standard [cm <sup>3</sup> ]	1,331	1,568	1,331
Displacement, option [cm3]	-	-	1,568
Exhaust emission stage	EU stage V	EU stage V	EU stage V

#### POWER TRANSMISSION

Drive	Variably controlled axial piston pumps		
Max. speed, standard [km/h]	20	20	20
Maximum speed, option [km/h]	-	30	30
Axles	Axle carrier made of cast s	steel with wheel hub motors	planetary steering axle
Total oscillating angle [°]	±7	±7	±6
Differential lock, standard [%]	-	-	100% front axle
Differential lock, option [%]	Compensation differential hydraulic		-
Service brake	Hydrostatically	Hydrostatically	Hydraulic disc brake
Parking brake		-disc braking system, Ily controlled to HA	Mechanical disc brake
Standard tyres	27x10.5-15	27x10.5-15	10.0/75-15.3

#### STEERING AND WORK HYDRAULICS

Steering system functionality

Hydrostatic all-wheel steering with emergency steering properties

Functioning of work hydraulics	Gear pump			
Steering cylinder	One steering cylinder per axle carrier		One steering cylinder per axle	
Max. steering angle [°]	38	38	38	
Flow rate on 3 <sup>rd</sup> control circuit, standard [l/min]	20	30	39	
Highflow performance hydraulics, option [l/min]	-	56	69	
Max. pressure [bar]	240	240	240	
Quickhitch system	Kramer HV/WL – S	Kramer HV/WL – S	Kramer HV/WL – C	
Pilot operation		Mechanical		
Pilot control of 3rd control circuit		Electro-hydraulic		

### **TECHNICAL DATA**

KINEMATICS	5 <mark>035</mark>	5040	5045
Design system	Z-kinematics	Z-kinematics	P-kinematics
Lifting force calculation according to ISO 14397-2 hydraulic [kN]	11.5	15.8	23.5
Lifting force calculation according to ISO 14397-2 hydraulic [kN]	12.2	13.3	28.3
Lift/lower lift cylinder [s]	6.0 / 4.5	6.0 / 4.5	4.4 / 2.3
Tilt in/tilt out tilt cylinder (upper position of the loader unit) [s]	2.4 / 3.3	2.2 / 2.4	2.7 / 3.5
Tilt-in/tilt-out angle [°]	43 / 40	43 / 40	45 / 45
Bucket tipping load [kg]	1,200	1,400	2,270
Stacking payload S=1.25 [kg]	750	900	1,310
CAPACITIES	10	10	50
Fuel tank, standard [I]	48	48	56
Hydraulic oil tank [l]	40	40	19
ELECTRICAL SYSTEM			
Operating voltage [V]	12	12	12
Battery/alternator, standard engine [Ah/A]	74 / 55	74 / 55	74 / 55
Battery/alternator, optional engine [Ah/A]	-	-	74 / 80
Starter motor, standard [kW]	1.7	1.7	1.7
NOISE EMISSIONS****			
Measured value, standard engine [dB(A)]	99	99	96.9
Measured value, optional engine [dB(A)]	-	-	99.1
Guaranteed value, standard engine [dB(A)]	101	101	101
Guaranteed value, optional engine [dB(A)]	-	-	101
Noise level at the operator's ear, standard engine [dB(A)]	80	80	76
Noise level at the operator's ear, optional engine [dB(A)]	-	-	77

#### VIBRATIONS\*\*\*\*\*

Vibration total value of the upper body extremity [m/s<sup>2</sup>] Highest effective weighted acceleration value for the body  $[m/s^2]$ 

\* Weight with a full tank + standard bucket + 75 kg operator weight (ISO 6016 + weight varies depending on equipment)

\*\* Basic equipment without attachment, without operator, full tank (weight varies depending on equipment)

\*\*\* Maximum trailer load. Can deviate depending on the trailer coupling and attachment

Maximum raties load. Our deviate depending of the trainer toopping and attactment
Information: The measurement occurs as per the requirements of the standard EN 474 and the directive 2000/14/EC. Measuring station: Paved surface.
Measurement uncertainty as specified in ISO/TR 25398:2006. Please instruct or inform the operator of possible dangers caused by vibrations.
On flat and solid ground with the corresponding driving style

\*\*\*\*\*\*\* Application in extraction under harsh environmental conditions

< 2.5 m/s<sup>2</sup> (< 8.2 feet/s<sup>2</sup>)

< 0.5 m/s<sup>2</sup> (< 1.64 feet/s<sup>2</sup>)\*\*\*\*\*\* 1.28 m/s<sup>2</sup> (4.19 feet/s<sup>2</sup>)\*\*\*\*\*\*

### **TECHNICAL DATA**

5035 STANDARD LOADER UNIT	STANDARD	BULK MATERIAL	BULK MATERIAL	GRAB
	with rip-out teeth			with rip-out teeth
Bucket capacity [m <sup>3</sup> ]	0.35	0.45	0.50	0.23
Material density [t/m <sup>3</sup> ]	1.80	1.20	1.00	1.80
Overall length of attachment [mm]	780	840	880	677
Overall length with attachment (transport position) [mm]	4,050	4,100	4,120	4,090
Bucket width [mm]	1,250	1,250	1,400	1,400
Bucket pin point [mm]	2,800	2,800	2,800	2,800
Load-over height [mm]	2,680	2,680	2,670	2,600
Dumping height [mm]	2,290	2,190	2,170	2,240
Dumping range [mm]	260	370	380	200
Digging depth [mm]	60	60	70	140
Attachment weight [kg]	113	129	153	189

5040 STANDARD LOADER UNIT

STANDARD

with rip-out teeth

BULK MATERIAL

GRAB with rip-out teeth

BULK MATERIAL

Bucket capacity [m3]	0.36	0.45	0.50	0.23
Material density [t/m <sup>3</sup> ]	1.80	1.40	1.20	1.80
Overall length of attachment [mm]	829	840	880	677
Overall length with attachment (transport position) [mm]	4,090	4,100	4,120	4,090
Bucket width [mm]	1,400	1,250	1,400	1,400
Bucket pin point [mm]	2,800	2,800	2,800	2,800
Load-over height [mm]	2,680	2,680	2,670	2,600
Dumping height [mm]	2,260	2,190	2,170	2,240
Dumping range [mm]	290	370	380	200
Digging depth [mm]	60	60	70	140
Attachment weight [kg]	129	129	153	189

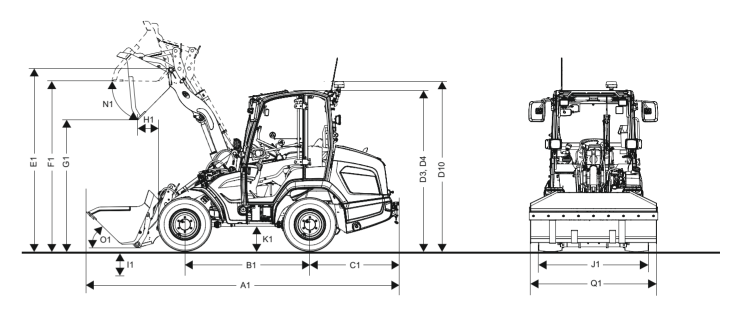
### **TECHNICAL DATA**

5045 STANDARD LOADER UNIT	STANDARD	BULK MATERIAL	BULK MATERIAL	GRAB
	with rip-out teeth			with rip-out teeth
Bucket capacity [m3]	0.45	0.55	0.80	0.35
Material density [t/m <sup>3</sup> ]	1.80	1.80	1.20	1.80
Overall length of attachment [mm]	947 / 897*	808	969	876 / 820*
Overall length with attachment (transport position) [mm]	4,550 / 4,520*	4,460	4,570	4,510 / 4,470*
Bucket width [mm]	1,350 / 1,650*	1,650	1,850	1,350 / 1,650*
Bucket pin point [mm]	2,520	2,520	2,520	2,520
Load-over height [mm]	2,350	2,340	2,340	2,350
Dumping height [mm]	1,830 / 1,870*	1,800	1,690	1,840 / 1,930*
Dumping range [mm]	240 / 200*	250	360	230 / 120*
Digging depth [mm]	50	65	65	50
Attachment weight [kg]	201 / 215*	236	292	285 / 315*

## **TECHNICAL DATA**

PALLET FORK	5035	5040	5045
		t-+	
		~7	
Load centre [mm]	400	400	500
Width of the fork carriage [mm]	1,000	1,000	1,200
Length of the fork tines [mm]	800	800	1,000
Stacking device tipping load [kg]	930	1,125	1,640
Stacking payload S=1.25 [kg]	750	900	1,310
Stacking payload S=1.67 [kg]	560	670	980
Stacking height [mm]	2,630	2,630	2,420
Lift height, mast horizontal [mm]	1,290	1,290	1,020
Digging depth [mm]	100	100	45
Reach on ground [mm]	480	480	440
Reach, mast horizontal [mm]	960	960	760
Reach at max. height [mm]	10	10	-60

### **TECHNICAL DATA**



DIME	INSIONS	5035	<b>5040</b>	<b>5045</b>
A1	Total length with standard attachment [mm]	4,050	4,090	4,550
B1	Wheelbase, middle [mm]	1,525	1,525	1,760
C1	Rear overhang [mm]	1,140	1,140	1,215
D3	Height with cab [mm]	2,170	2,170	2,260
D4	Height with cabin low [mm]*	2,020	2,020	2,110
D10	Total height with rotating beacon [mm]	2,490	2,490	2,390
E1	Bucket pin point [mm]	2,800	2,800	2,520
F1	Load-over height [mm]	2,680	2,680	2,350
G1	Dumping height [mm]	2,290	2,260	1,830
H1	Dumping range [mm]	2,060	2,090	240
11	Digging depth [mm]	60	60	50
J1	Total width [mm]	1,240 - 1,360	1,240 - 1,360	1,320 - 1,595
K1	Ground clearance [mm]	220	220	230
L1	Turning radius of outer edge of wheels [mm]	2,000	2,000	2,330
N1	Tipping angle with max. lift height $[^\circ]$	40	40	45
01	Tipping angle to the ground $[^\circ]$	43	43	45
Q1	Bucket width [mm]	1,250	1,250	1,350
R1	Stacking height [mm]	2,630	2,630	2,420











WHEEL LOADERS Bucket capacity: 0.35 - 1.80 m<sup>3</sup>



**TELESCOPIC WHEEL LOADERS** Bucket capacity: 0.65 - 1.45 m<sup>3</sup>





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