

# Full freedom from emissions with full power

# Discover the first fully electric wheel loader of its size with all-wheel steering

With the electric wheel loader 5055e, CO2 restrictions, soot particle limit values or noise emissions values to be met will in the future no longer play a role in your daily work. The fully electrically operated wheel loader works completely free of emissions, protects the environment and end users – it also knows how to score in terms of efficiency and profitability. And so that the performance is also right, the 5055e combines electric mobility with the constant high payload, off-road capability and comfort of the classic Kramer wheel loader.

# On the safe side with Kramer

Rich in tradition, the Kramer brand has been established on the market for many years and in particular stands for one value: **safety.** The high quality of the innovative machines is only one aspect of this. As a company, Kramer is a safe choice for customers and dealers, as the experience and power of innovation of the company ensure investment security and future viability. In short – you are always on the safe side with Kramer: **"Kramer – on the safe side!"** 

# ■ ON THE SAFE SIDE

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Information about zero emissions at Kramer can be found here: kramer.de/zeroemissions



### The bauma Innovation Award

is awarded to companies that offer practice-oriented technology for the construction, building materials, and mining industries while keeping an eye on the environment, resources, and people.

In 2016, Kramer received the award in the "Machine" category for the 5055e.



# It's all about the technology

# Rediscover the future

zero emission

A total package that can be seen: The advantages of the 5055e speak for themselves. For the fully electric wheel loader not only scores with its freedom from emissions, but also with the high performance and efficiency of the classic wheel loader. This provides a maximum degree of effectiveness at low cost.

Kramer emphasises the co-ordination of elements and components to allow precise operation. To achieve this, two electric motors are used: one for the work hydraulics and one for the drive system. Depending on the application, power is automatically provided by the respective motor. This helps to minimise energy consumption. The electric motor is operated via time-tested and proven lead-acid-AGM rechargeable batteries. The battery charger is already integrated here. The standard package includes two charging cables, including plugs from the CEE system (3 and 5-pole) so that you benefit from a significantly more powerful plug connection between the outlet and the coupling on the charging cable, which leads to an optimisation of the charging. With a charging voltage of 230 V (1st phase) and a max. charging current of 16 amps, the charging process is about 5 - 8 hours.\* Depending on the application and utilisation of the wheel loader, a single charge will provide up to 4 hours of operation.\*\*

	5055e
Bucket capacity (m³)	0.65
Operating weight (kg)	4,130
Engine output (kW)	15

Hydraulic motor engine output (kW) 22

# Powerful lead-acid battery for increased performance.

### Your advantages at a glance

We distinguish products that are first-rate in terms of economic efficiency and environmental friendliness, but also in terms of sustainability with our ECO seal.



### **Environmental advantages**

- Lower CO. footprint
- No particulate pollution for the end user and the environment
- Gentle treatment of resources



### Low noise emissions

- Ideal for noise-sensitive areas such as city centres, cemeteries, hotel facilities, parks and recreation areas
- Suitable for winter service (e.g. hotel and municipal application)
- Less noise for (new) residential areas



### No exhaust emissions

- Ideal for indoor work
- · Possible to work in tunnels without expensive exhaust systems • No impairment of air quality in
- urban applications because of complete zero emissions
- No emission burden on zoos or parks



### **Economic advantages**

- Future-oriented technology
- Low maintenance costs
- Full-size wheel loaders with new drive technology
- Cost savings because electricity is used instead of diesel
- · Pay-back of additional costs after approx. 2,500 operating hours
- Up to 4 hours of run time from a fully loaded battery\*\*



Emission-free work indoors – protects end users and the environment.

\* depending on the state of discharge of the battery. \*\* determined via Kramer test cycle.



# The future needs a past

# New technology, time-tested and proven quality

With the fully electric drive of the 5055e, you will be able to work completely free of emissions. At the same time, you will benefit from the proven efficiency output, stability, and constant payload of a Kramer wheel loader. You can always rely on the high quality of our machines.

### High level of stability

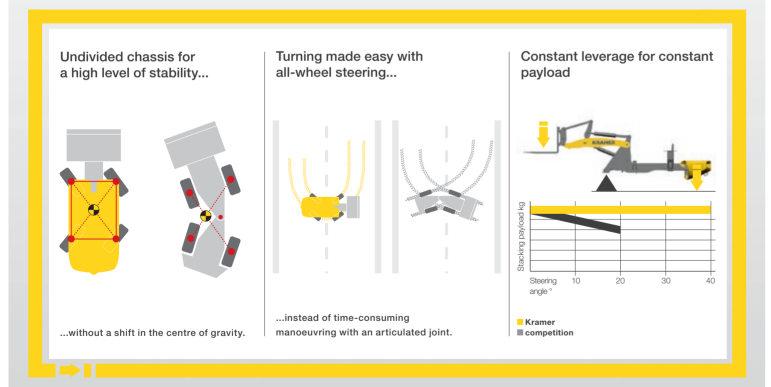
have a high degree of stability - even when resulting in shorter cycle times. operating in poor ground conditions.

### **Enormous manoeuvrability**

Our wheel loaders are designed with an undivided chassis that prevents shifts in the of 38 degrees on each axle allow a high decentre of gravity - even when on a full steer- gree of manoeuvrability. Some steering maing lock. This ensures Kramer machines noeuvres therefore become unnecessary,

### Constant payload

The undivided chassis prevents the clearance between the counterweight and loading system from changing. The result: Constant leverage that makes working safe in all load situations. In the process, the payload always stays the same, whatever the steering angle.



# Flexible applications

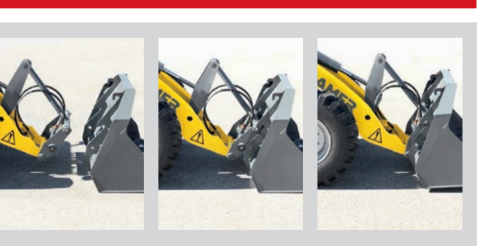
# Ready in seconds





Work accurately with the right attachment.

You can find out more about our attachments here: www.kramer.de



Attachments can be changed in seconds thanks to the quickhitch facility.

# **Dimensions and options**

Electric wheel loader 5055e				
Din	nensions	Unit	S = standard loader unit	L = extended loader unit <sup>6</sup>
Α	Total length 1,2	mm	4,950	5,140
В	Total width <sup>1</sup>	mm	1,650	1,650
С	Overall height with cabin 3, 4, 5	mm	2,390	2,390
D	Overall height with FOPS protective grating 3,5	mm	2,470	2,470
E	Overall height of upper edge of engine hood 3,5	mm	1,700	1,700
F	Ground clearance in transport position of the loader unit	mm	250	250
G	Ground clearance 3,5	mm	280	280
Н	Bucket pivot point 3,5	mm	3,050	3,300
I	Load over height 3,5	mm	2,880	3,280
J	Dumping height 3,5	mm	2,350	2,620
K	Dumping reach <sup>1</sup>	mm	320	410
L	Bucket empty angle <sup>1</sup>	0	42	42
M	Bucket fill angle 1	0	48	51
Ν	Track <sup>3</sup> front/rear	mm	1,262	1,262
0	Wheel base (Front/rear axle centre)	mm	1,850	1,850
Р	Distance from centre of rear axle to the rear	mm	1,320	1,320
Q	Distance from centre front axle to blade leading edge	mm	1,780	1,970
-	Stacking height	mm	2.830	3.050
-	Turning radius: Outer edge of wheel <sup>3</sup> Outer edge of bucket <sup>1</sup>	mm	2,700 3,550	2,700 3,780

With standard bucket 1000260472 (S) or 1000275101 (L)2

With towing devices
 With tyres 12.0–18
 With rotating beacon + 200 mm (+7.9 in)
 With 325/70 R18 tyres (-10 mm) (-0.39 in) with 365/70 R18 tyres (+10 mm) (+0.39 in)/With 335/80 R18 tyres (+30 mm) (+1.81 in) with 340/80 R 18 tyres (+25 mm) (+0.98 in)
 Payload divergent

BATTERY		
	Unit	Lead acid Fleece***
Mains voltage of the battery charger	v	CEE system (3 and 5-pole)
Battery voltage	V	80
Rated capacitance	Ah	416
Battery weight	kg	1,340
Charging time*	h	5-8
Running time during long-time application**	h	2
Running time during normal activities** (uninterrupted)	h	4

<sup>\*</sup> dependent on the state of discharge of the battery.

Q O P	N ————————————————————————————————————

# **Technical data**

Operating and performance data	Unit	
Bucket content (standard bucket)	m³	0.65
Operating weight (standard equipment)	kg	4,130
Quick hitch system	-	hydraulic
Engines	Unit	
Make of drive/work hydraulics	-	JULI / Jungheinrich
Type/Model	-	asynchronous
Power of drive/ work hydraulics	kW	15 kW / 22 kW
Max. torque (Nm)	rpm	220 Nm (0-1,200 rpm)
Exhaust emission stage	-	Emission-free
Power transmission	Unit	
Drive system	-	Continuously controllable electric drive system
Travel speed	km/h	0–16
Axles	-	Planetary steering axles
Total oscillation angle rear axle	0	16
Differential lock	-	100% VA
Service brake	-	Hydraulic disc brake
Parking brake	-	Electrically triggered spring brake
Standard tyres	-	12.0-18
Steering and work hydraulics	Unit	
Functionality	-	Hydrostatic all-wheel steering with emergency steering properties Front drum steering (option)
Steering pump	-	Gear pump via priority valve
Steering cylinder	-	Double-acting with independent final position synchronisation
Max. steering lock	0	2x38
Work pump	-	Gear pump
Max. flow rate (pump)	l/min	54
Max. pressure	bar	235

Kinematics	Unit	
Design system	-	P-kinematics
Lift capacity/tearout force	kN	30.4/28
Raising/lowering lift cylinder	s	5.0/3.2
Fill bucket/empty shovel tipping cylinder	s	2.8/3.2
Tipping load (standard bucket)	kg	2,500
Tipping load (pallet forks)	kg	2,250
Payload S=1.25 (pallet forks)	kg	1,750
Payload S=1.67 (pallet forks)	kg	1,300
Payload in transport position	kg	2,000
Capacities	Unit	
Hydraulic tank	1	40
Electrical system	Unit	
Operating voltage	V	80 V DC/48 V AC drive system and 43 V AC hydraulic motor
Battery	Ah/A	416 Ah AGM
Noise emissions*	Unit	
Guaranteed sound power level	dB(A)	82
Vibrations**	Unit	
Vibration total value of the upper body extremity	-	< 2.5 m/s <sup>2</sup> (< 8.2 feet/s <sup>2</sup> )
Highest effective value of weighted acceleration for the body	-	< 0.5 m/s² (< 1.64 feet/s²)

<sup>\*</sup> Information: The measuring took place according to the requirements of the standard DIN EN 474-1 and the directive 2000/14/EC. Place of measurement: Asphalted surface.

<sup>\*\*</sup> determined via Kramer test cycle.

<sup>\*\*\*</sup> with integrated charger.

<sup>\*\*</sup> The uncertainty of measurement of the vibration measurement according to the requirements of the standard DIN EN 474-1 and EN 12096. Please instruct or inform the operator of the possible dangers from vibrations.

### www.kramer.de







Wheel loaders Bucket capacity: 0,35 - 1,80 m<sup>3</sup>



Tele-Wheel loaders Bucket capacity: 0,65 - 1,45 m<sup>3</sup>



Telehandlers Payload: 1,200 - 5,500 kg

### Service that can be seen

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



Repair & maintenance



Academy



Telematics



Insurance



Spare parts



Finance