

8085T

Telescopic Wheel Loaders



The telescope under the wheel loader

Safety, comfort and diversity characterise the new Kramer 8 series model. The powerful Kramer 8085T is equipped with a 75HP Deutz engine and, thanks to the telescoping loading system in conjunction with the work platform, achieves a unique working height of around 7 m (optional). The robust machine is characterised by compact dimensions and maximum comfort in its spacious cab area (2.3 m³). It provides you with the Kramer benefits such as constant payload and stability due to its undivided frame and the all-wheel steering.

- Created for the routine: The optimal loading system setup ensures the best visibility of the attachment and the quickhitch plate
- Powerful engine: 2,900 cm³ displacement ensures power and performance for all conditions and guarantees an exhaust-gas-free follow-up treatment
- Overhead loading height: All vehicles can be loaded problem-free with an overload height of about 4.5 m. National regulations must be observed.
- Loader unit: High tearing forces and quick emptying are possible due to the z-kinematics of the loading system
- Comfort: From the operator's seat to the steering wheel, every detail is consequently adjusted to the operator's needs







Technical specifications

Operating data	
Bucket capacity (standard bucket)	0.85 m ³
Operating weight	5,500 kg
Engine / Motor	
Engine / Motor manufacturer	Deutz
Engine performance (standard)	55.4 kW
Emission standards stage (standard)	IIIB
Power transmission	
Traction drive	Continuously variable, hydrostatic axial piston transmission
Driving speed (standard)	20 km/h
Driving speed (option)	30 km/h
Driving speed (option)	40 km/h
Standard tires	12.5-20
Differential lock	100 % front
Max. steering angle	2 x 40 °
Steering and operating hydraulics	
Max. pump discharge capacity	70 l/min
Max. pump pressure	240 bar
Max. Powerflow discharge capacity	115 I/min
Kinematics	
Design system	Z-Kinematics
Tipping load (standard bucket)	3,300 kg
Payload (S=1,25)	2,000 kg
Tilt-in angle	40°
Tip-out angle	40°
Filling capacities	
Fuel tank	<u>85 I</u>
Hydraulic oil tank	50 I
Sound emission	
Measured value	100 dB(A)
Guaranteed value	101 dB(A)
Noise level at the driver's ear	77 dB(A)
Vibrations	
Total vibrations value of the upper body extremities	<8.2 feet/s ²





Highest effective value of weighted acceleration for the body

 $<1.64 \text{ feet/s}^2$

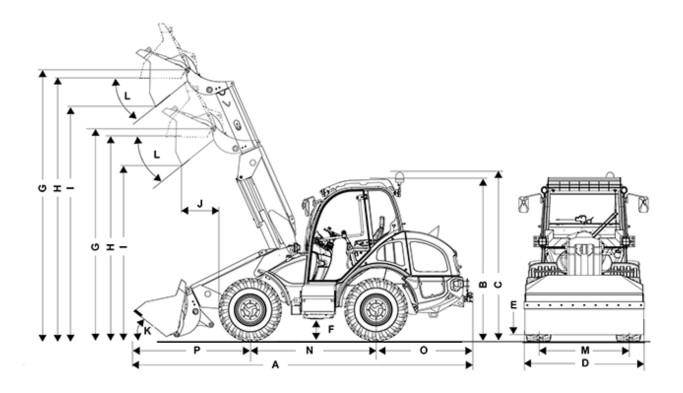
All statements without guarantee.

Additional technical data is available in the detailed brochure in the informational material section.





Dimensions



A	Length (Schaufel mit Zähne)	5,890 mm
В	Height	2,590 mm
С	Total height with rotating beacon	2,830 mm
D	Width	1,780 mm
E	Ground clearance in transport position of the loading installation	250 mm
F	Ground clearance under axle and gearbox	330 mm
G	Bucket pivot point - retracted	3,615 mm
G	Bucket pivot point - extended	4,690 mm
Н	Overhead loading height - retracted	3,445 mm
Н	Overhead loading height - extended	4,520 mm





I	Dumping height - retracted	3,010 mm
	Dumping height - extended	4,010 mm
J	Dump reach - retracted	620 mm
J	Dump reach - extended	1,080 mm
K	Tilt-in angle	45 °
L	Tip-out angle	40 °
М	Track width	1,400 mm
N	Wheelbase	2,020 mm
0	Center of rear axle to end of vehicle	1,490 mm
P	Center of front axle to tip of teeth	2,270 mm
	Bucket width	1,950 mm
	Stack height (arm extended)	4,470 mm
	Turning radius over tyres	2,840 mm

Alle Angaben wurden mit folgender Bereifung ermittelt: 28 x 9.00 – 15

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

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