



**KRAMER**  
on the safe side

## 5075 Wheel Loader

The rugged champion.

The Kramer 5075 is a compact and maneuverable 5-series wheel loader. The machine impresses with its dynamic all-wheel drive, high payload and low dead weight. With the specially shaped loading system and the P-kinematics, unloading from the second row is possible without any problems. The cabin, designed for functionality, enables safe operation of the most important work functions with the aid of a backlit keypad.

**Automatic load stabilizer:** The optional automatic load stabilizer ensures optimum comfort for man and machine.

**Long loading system:** An application-oriented lifting height due to optionally extended loading system.

**Flexible use:** A bucket volume from 0.75 m<sup>3</sup> to 1.1 m<sup>3</sup> depending on material density.

**Exhaust gas stage V:** Exhaust gas aftertreatment is provided by DOC and DPF.

**Maneuverability:** The 2 x 40° steering angle means minimum turning radius and maneuverability in the smallest area.

### Technical Data

Tratarea ulterioară a gazelor de eșapament	DOC / DPF	Sarcină utilă (S=1,25)	2,000 kg
Producător motor	Kohler	Forță de ridicare (max.)	33.8 kN
Puterea motorului	55.4 kW	Volum rezervor combustibil	75 l
Cilindree	2,482 cm <sup>3</sup>	Volum rezervor ulei hidraulic	50 l
Puterea motorului	74 PS	Viteza de deplasare standard	0-20 km/h
Capacitate cupă (cupă standard)	0.75 m <sup>3</sup>	Viteza de deplasare opțiunea 1	0-30 km/h
Greutatea operațională	4,200 - 4,290 kg	Debitul sistemului hidraulic de lucru (max.)	68,4 l/min
Sarcină de descărcare (cupă standard)	3,400 kg	Presiunea de lucru a sistemului hidraulic de lucru (max.)	240 bar
Sarcină de descărcare (furcă pentru paleți)	2,500 kg	Cinematică de tip	P
Sarcină utilă (max.)	1,350 kg	Unghi de bracare max.	40 Grad

## Dimensions

A1	Total length	4,490 mm
B1	Wheel base center	2,020 mm
D5	Height with cab	2,450 mm
H1	Load-over height	2,950 mm
I1	Dumping height	2,400 mm
J1	Dumping width	700 mm
L1	Total width	1,740 mm
M1	Ground clearance	300 mm
O1	Steering angle	40 °
P1	Swing angle	22 °
Y1	Bucket width	1,850 mm
Z1	Stacking height	2,840 mm