



KRAMER
on the safe side

5095

Wheel Loader

The down-to-earth powerhouse.

The 5095 machine impresses with its dynamic all-wheel drive and high payload. The bucket volume of 0.95 m³ to 1.5 m³ with low overall height distinguishes the machine in this size class. The efficient high-pressure travel drive enables high thrust forces. In addition, the optional high-speed gear offers further versatile applications.

Bucket volume: The bucket volume of 0.95 m³ to 1.5 m³ with a headroom of less than 2.5 m distinguishes the machine in this size class.

Speed: The 5095 can be equipped with the 30 km/h fast gear.

Long loading system: An extended mast is available, which makes the machine more flexible in terms of reach and pile height.

Exhaust gas stage V: Exhaust gas aftertreatment takes place through DOC and DPF.

Technical Data

Tratarea ulterioară a gazelor de eșapament	DOC / DPF	Sarcină utilă (S=1,25)	2,350 kg
Producător motor	Kohler	Forță de ridicare (max.)	42.8 kN
Puterea motorului	55.4 kW	Volum rezervor combustibil	75 l
Cilindree	2,482 cm ³	Volum rezervor ulei hidraulic	50 l
Puterea motorului	75 PS	Viteza de deplasare standard	0-20 km/h
Capacitate cupă (cupă standard)	0.85 m ³	Viteza de deplasare opțiunea 1	0-30 km/h
Greutatea operațională	4,714 - 4,800 kg	Debitul sistemului hidraulic de lucru (max.)	68,4 l/min
Sarcină de descărcare (cupă standard)	3,800 kg	Presiunea de lucru a sistemului hidraulic de lucru (max.)	240 bar
Sarcină de descărcare (furcă pentru paleți)	2,900 kg	Cinematică de tip	P
Sarcină utilă (max.)	1,710 kg	Unghi de bracare max.	40 Grad

Dimensions

A1	Total length	4,640 mm
B1	Wheel base center	2,020 mm
D5	Height with cab	2,480 mm
H1	Load-over height	3,210 mm
I1	Dumping height	2,680 mm
J1	Dumping width	580 mm
L1	Total width	1,740 mm
M1	Ground clearance	330 mm
O1	Steering angle	40 °
P1	Swing angle	22 °
Z1	Stacking height	3,150 mm
Y1	Bucket width	1,950 mm