

# KALMAR - DCG250-12



## KEY SPECIFICATIONS

FLC	880010655
Brand	Kalmar
Model	DCG250-12
Category	Kalmar

## SPECIFICATIONS

FLC	880010655	Tyre type	Air
Year	2025	Service weight	34380 kg
Power	Diesel	Engine manufacturer	Cummins
Capacity	25000 kg	Engine type	QSB6.7, 194 kW
Mast type	Duplex	Engine stage	3A
Lift height	4000 mm	Transmission manufacturer	Dana
Hours	0	Transmission type	340FTE17312-100
Center of gravity	1200 mm	Front axle manufacturer	Kalmar
Overall height	3820 mm	Front axle type	923562.0109

No CE, Stage 3A, full cabin, airco & heater, sideshift & forkposition, 5th hydraulic valve, street & working lights, reverse alarm, rotating beacon

Fork length 2400 mm

Extra info

See full details on our website [↗](#)

