

Technical specifications for Kalmar DCG100-12

with the lifting mast and other equipment as described.

Capacity: Lift capacity: $10000 \, \mathrm{kg}$

> Load center: 1200 mm Lifting height: 5000 mm

Lifting mast: Duplex standard good sight with chains and hoses mounted for

maximum transparency.

Min. Stand height: 4195 mm (height)

Side shift, fork spreading and centrum levelling Fork carriage:

> Fork carriage with: 2500 mm

Dimensions: Lenght without forks: 5065 mm

> Wheelbase: 3250 mm With: 2540 mm Height 2920 mm

Cabin: EGO Cabin, a new type is built to meet the current high standards of

safety, ergonomics and operator safety. Steering wheel, seat and control levers for hydraulic are individually adjustable to ensure maximum operator comfort. Ample sized heater and defrost system also helps

with this. Fresh air is supplied through the cabin filter.

Engine: Manufacturer: Volvo

> TAD 761VE (Ny Steg IIIB motor) Type:

160kW / 218hp / 2200 r.p.m Power:

Number of cylinders: 6

Torque: 1180 Nm-1200 r.p.m.

Transmission: ZF3WG 171 automatic transmission w/electronic inching

> Number of gears: 3 + 3

Drive shaft: Manufacturer: Kessler

> With double drive and differential Type:

Kalmar's self-developed, with very strong double-acting **Steering Shaft:**

> steering cylinder and minimal moving parts. The shaft is attached to the frame using two very powerful, maintenance-free spherical rubber elements. The design allows the wheels impact resulting in a small

turning radius.

Wheels and tyres: Driving wheels 4 pcs. 12.00 x20 / 20PR pneumatic tires

> Steering wheel 2 pcs. 12.00 x20 / 20PR pneumatic tires



2(2)

Electrical equipment: 24 volt electrical system with the main power switch installed.

Battery capacity: 2 x 12V - 140 Ah

Brakes: Service brake: Maintenance-free oil-cooled multiple-disc brakes

eliminates brake adjustment and can withstand extremely high loads over a longer time. The system is completely closed and unaffected by

moisture and contaminants.

Parking brake: disc brake on the drive shaft input shaft. This is

employed by means of spring force and exposed by means of hydraulic

pressure.

Standard paint / priming: Color: Customer color chassis. BS108 Blue

Grey color cabin

Black color mast and carriage

Equipment included: EGO cabin

Cabin built up 300 mm ECC climate system

Electronic load indicator shown in the display

Radio MP3 Player

Opening of the route in the side door both sides Kalmar seat with air suspension, heat and belt High backrest and headrest driver's seat

Rotating warning light, high and lowering, type flash. Automatic Transmission w / Electronic inching

Mirrors outside of the cabin

Central lubrication automatically 19 section (steering axle / frame / Carriage)

Sun visor front and ceiling window Switch on the lift lever for forward / back Long entrance handle front left door

Extra light rear cab roof aimed forward, Xcenon

Lights in mast type Xcenon

Customer color chassis, BS108 Blue Wrighting pad with lamp in cabin

Bracket for terminal/computer right side in cabin Back camera. Mounting when delivered Tananger. Flash light on counterweight when moving rearwards

12 and 24 v output in cabin Mirrors on front (over front tiers) Splashguard front and rear Box/pleace to put A4 paper Acustic signal when rewersing

Small fire extinguisher positioned inside. Mounting when delivered Tananger.

Speed limiter installed, not active.