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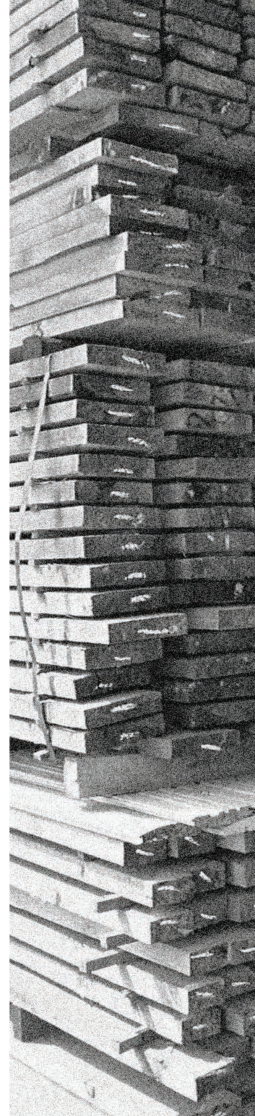
### **Rugged Durability and High Performance in Demanding Applications**

The GEN2 C40-55s is designed to tackle any task placed in its path. The heavy duty radiator provides **maximum cooling of the engine, transmission and axle in the harshest environments** and the most demanding applications. Various options, like cabins or mini-levers, ensures that you will always have the right truck for your working conditions.



## Maximum Visibility + Minimum Fatigue = **Ultimate Safety** & **Maximum productivity**





### C40-55s Standard Features & Benefits



#### **PARKING BRAKE**

- **Simple & Error Proof actuated** 
  - Hand operated.
  - Transmission disengages when parking brake is applied, preventing drive against the park brake.

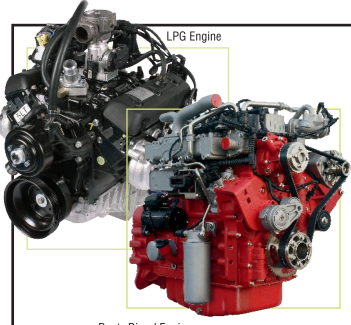
#### **WET DISC BRAKES ON ALL C40-55S MODELS**

#### Enclosed & Oil Cooled

- For smooth, quiet operation.
- Minimal wear promotes long life.
- · Reduced maintenance means less downtime.

#### **Power Assist Design**

· Low pedal effort reduces operator fatigue.



**Deutz Diesel Engine** 

- THE POWER BEHIND THE PUNCH
   Field-Proven 4.3 L V-6 GM LPG Engine
  - Provides smooth, quiet operation.
  - Optional LPG tier 4 version complete with 3 way muffler.

#### 3.6L Deutz Diesel Engine (55,4 kW) - meets all EU exhaust gas emission (Stage IIIB).

 Low maintenance. A Complete new developed engine with high peak torque. With the installed DVERT®Oxidation Catalyst (DOC) there is no machine downtime. The exhaust after treatment is done during the operation. Alternative DPF Systems with DPF (Diesel-Particle-Filter) require a regeneration process, which means truck downtime during the operation.

#### **Auto Shut-Down**

Protects your investment in the event of low engine oil pressure, excessive engine coolant or high transmission oil temperatures.

#### **CE Compliant**

- · Engines meet reduced emission and smoke levels.
- 3.8 L Kubota diesel engine turbo charged For Non EU diesel engine emission regulation
  - provides exceptional output and high torque.

#### **Optional Equipment**

- · Double auxiliary valve
- Hose adaptations
- · Side shifters
- · Strobe lights
- · Full Cabin with Heater or air-conditioning (only for diesel engine)
- · Rear work light
- · Audio system
- Varius seat option
- · Various tire options
- · Different Fork Positioner
- · Mini-Lever on Armrest with direction control (Optional)



#### **EASE OF MAINTENANCE**

#### **Service Access is Simple**

 Seat Deck raises for easy access to both sides of engine and floorboard is removable revealing hydraulic & transmission components.



#### **RUGGED CONSTRUCTION**

#### **UPRIGHT AND CARRIAGE**

#### I-Beam style upright

- Rails are designed to be 55% stronger than conventional flat-faced rails.
- · Better resistance to side-to-side deflection.
- Promotes longer life and improved stability with elevated loads.

#### Hydraulic Cushioning Valves

· Silent staging reduces shock & vibration.

#### Shimmable, Sealed & Canted Load Rollers

- Carriage has 6 load rollers & 4 side thrust rollers.
- Maximize load distribution and reduce free play.

#### STEERING AXLE

- Roller king-pin bearings are tapered and greasable to exclude dirt and extend service-life.
- Linkage pivot pins are double shear design to withstand impact without loosening or breaking.

#### **ONE-PIECE FRAME**

 Heavy duty, welded, and formed steel plate design protects from impact damage and extends the life of the truck.

#### **HYDRAULIC SYSTEM**

#### Maximum Horsepower

 Uses a load-sensing flow control valve for steering to reduce horsepower loss and heat buildup.

#### Optimum Performance Of Attachments

• The main hydraulic valve incorporates adjustable flow controls for tilt and auxiliary functions.

#### Sectional Design

 Allows for easy addition of extra functions and simplifies service.

#### Upright Mounted Load Lowering Valve

• Controlled lowering independent of engine speed.



#### **OPERATOR COMPARTMENT**

#### CLARK Safety Seat

- 15 cm / 6" fore / aft adjustment.
- Molded for support.
- · Retractable seat belt.
- · Weight adjustment and full-suspension available.

#### Operator Presence Sensing System

 Hydraulic and transmission functions disengage when operator leaves seat.

#### Thick Molded Floor Mat

- · Reduces vibration and noise level.
- Improves operator comfort.

#### Hood Mounted Hydraulic Controls

· Located and sized for ease of use.

#### Low cowl design

· Greatly increases visibility of forks and load.

#### Tilt Steering Column

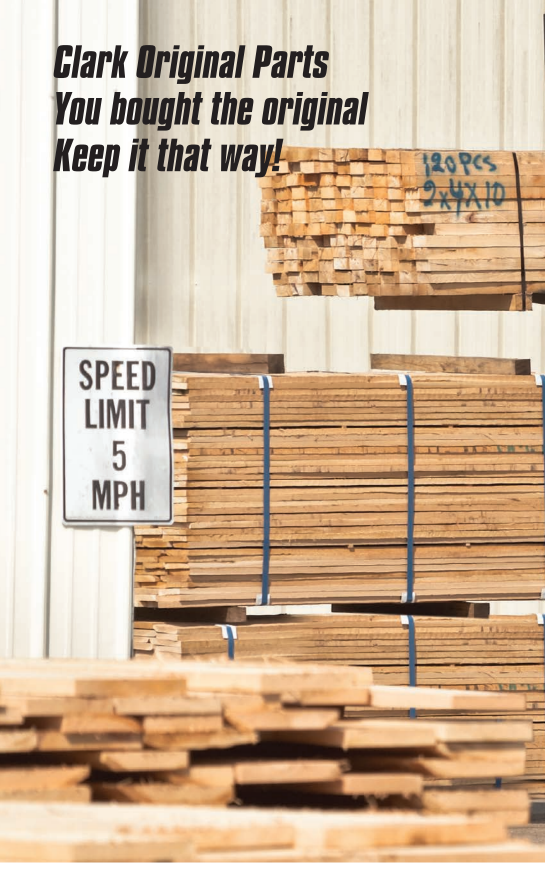
- Adjusts to suit operator & provides easier entry/exit.
- Mini-Lever on Armrest with direction control (Optional)













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# BUILT TO LAST.



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