

## Highly Manoeuvrable + Easily Serviceable = Extremely Dependable



A properly trained mechanic can completely customise parameters to the operator's preferences such as acceleration rate, deceleration rate, maximum speed (separate forward and reverse).



### NUMBERS DON'T LIE

### 98%

 Engineered for extreme environments, the C40 series is equipped with a two-stage air filter system that removes 98% of incoming dust and debris before it enters the filter media.

### 20 million

 The CLARK-designed drive axle incorporates spiral bevel and helical gear sets which provide quiet, dependable operation. This proven design has over 20 million field hours in heavy-duty applications.



### 100% AC SYSTEM (on most electric models)

### FEWER PARTS & MINIMUM WEAR = LESS DOWNTIME & COSTS = HIGHER ROI

- · Enclosed & brushless motors
- Thermal & stall protection
- · Smart lift lock out
- Suitable for wet applications
- Motors are dual-powered reversing for tight turns

## ONE MOTOR FOR BOTH STEERING AND HYDRAULICS

 No brushes to change or commutator to turn... EVER

#### **HEAVY-DUTY. HIGH TORQUE DRIVE MOTORS**

- Produce twice the drawbar pull of some competitors
- Climb grades previously limited to IC trucks

#### **INCREASED RUNTIME**

 Optional battery compartment sizes available



# Maximum Visibility + Minimum Fatigue = Ultimate Safety & Maximum Productivity



Nested upright rails provide positive rail interlock and a narrow profile to **maximise the vision window**. The overhead guard safety bars run parallel to the operator's line of sight resulting in a clear, unobstructed view.



### **RUGGED** CONSTRUCTION

### UPRIGHT AND CARRIAGE I-BEAM STYLE UPRIGHT

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

#### **HYDRAULIC CUSHIONING VALVES**

 Silent staging reduces shock and vibration

## SHIMMABLE, SEALED & CANTED LOAD ROLLERS

- Carriage has six load rollers & four side thrust rollers
- Maximises load distribution and reduces 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 helps protect from impact damage and extends the life of the truck
- Integral hydraulic pump provides cooling for hydraulics

# OPERATOR COMPARTMENT

### FULLY ADJUSTABLE CLARK SAFETY SEAT

- 2 cm vertical travel
- 20° backrest adjustment range
- 15 cm fore/aft adjustment
- · Contoured for support
- · Retractable seat belt
- Standard weight adjustment and full-suspension

#### **HYDRAULIC CONTROL LEVERS**

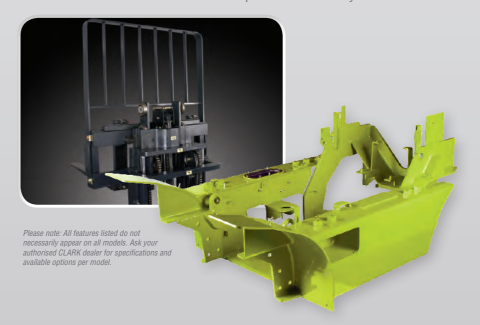
• Located and sized for ease of use

#### LOW COWL DESIGN

 Greatly increases visibility of forks and load

#### **HIGH PIVOT STEER COLUMN**

- Prevents interfering with operator's knees
- Adjusts to suit operator & provides easier entry/exit

















electric pneumatic internal combustion internal combustion cushion pneumatic



**CLARK** HAND PALLET TRUCK 2500 kg



WP15 2x12 VOLT PALLET TRUCK 1500 kg



WPX18 2x12 V0LT **PALLET TRUCK** 1800 kg



**PX20** 24 VOLT **PALLET TRUCK** 2000 kg



**WPX20** 24 VOLT **PALLET TRUCK** 2000 kg



PX20 24 VOLT **PALLET TRUCK - PLATFORM VERSION** 2000 kg



PPX(S)20 24 VOLT PALLET TRUCK 2000 kg



WS10M 2x12 VOLT PALLET STACKER 1000 kg



WS10 2x12 VOLT Pallet Stacker 1000 kg



**WSX12/14** 24 VOLT **PALLET STACKER** 1200 kg 1400 kg



**SRX14/16** 48 VOLT **REACH TRUCK** 1400 1600 kg



**SX 12/16** 24 VOLT **PALLET STACKER** 1200 1600 kg



SX12/16 24 VOLT
PALLET STACKER - PLATFORM VERSION
1200 1600 kg



WSXD20 24 VOLT
PALLET STACKER - MULTI-PURPOSE TRUCK
2000 kg



GTX16/18/20s 3-WHEEL 48 VOLT s

 1600 1800 2000 kg



TMX13/15s/15/18/20x 3-WHEEL 48 VOLT

1250 **15s** 1500 1500 1800 2000 kg



CTX40/70 3-WHEEL 48 VOLT

**70** 4000 7000 kg



GEX40/45/50 4-WHEEL 80 VOLT

 4500 5000 kg





GEX16/18/20s 4-WHEEL 48 VOLT

s 2000 kg



GEX20/25/30/30s/30L 4-WHEEL 80 VOLT s L

 2000 2500 3000 kg



C15/18/20s LPG/DIESEL
15 18 20s
1500 1800 2000 kg



**C20/25/30/35** LPG/DIESEL **20 25 30 35** 2000 2500 3000 3500 kg



C15C/18C/20sC LPG C20C/25C/30C/32C LPG 15 18 20 25 30 32 1500 1800 2000 2500 3000 3200 kg



GTS20/25/30/33 LPG/DIESEL 20 25 30 33 2000 2500 3000 3300 kg



**C40/45/50s/55s** LPG/DIESEL **40 45 50s 55s** 4000 4500 5000 5500 kg



C60/70/75/80 LPG/DIESEL 60 70 75 80 6000 7000 7500 8000 kg

