

| | |
|------------------------------|---|
| <u>Make & Model</u> | <u>AEBI Kommunal Trak KT65</u> |
| <u>Engine</u> | Kubota V V2003-M-T 2 litre turbo diesel |
| Number of Cylinders | 4 |
| Type of Fuel | Diesel |
| Horse Power | 60 HP @ 1650 RPM |
| Air or Liquid Cooled | Liquid |
| <u>PTO</u> | Front and Rear |
| Front Size | Standard 1 3/8" 6 Spline 1000 RPM with PTO Clutch |
| Rear Size | 1 3/8" 6 Spline 750 RPM Hydraulic PTO - Optional |
| <u>Hitches</u> | |
| Front (lift capacity & type) | 600kg – 800kg(1323 - 1764lbs) Lift / 3-point Double Action, Rapid Change, weight transfer |
| Rear (lift capacity & type) | optional |
| <u>Transmission</u> | |
| Type | Permanent Hydrostatic All-Wheel Drive w/Hydraulic Lock, |
| Number of Speeds | Infinitely Variable Speed By Means of Multifunction Drive Lever |
| Control Type | Forward / Reverse By Means Of Multifunction Drive Lever |
| <u>Hydraulics</u> | |
| GPM | Pressure 175 Bar (2500 psi). 28 Liters/Minute (7.5 gpm) for Working Hydraulics |
| Number of Spools | Front-2 pair and Rear-1 pair |
| <u>Drive System</u> | |
| Type | Hydrostatic with Wheel Hub Motors |
| Transfer Case (yes or no) | No |
| 4WD Type (i.e., constant) | Permanent Hydrostatic 4 Wheel Drive w/Hydraulic Lock |
| <u>Axles</u> | |

| | |
|--|--|
| Model | Rigid Mounted to Chassis with Wheel Hub Motors at each Wheel |
| Capacity per Axle | 1700kg (3747lbs) Each |
| <u>Brakes</u> | Hydrostat as Service Brake. Mechanical foot brake – hand lever parking brake |
| Size | Drum |
| Type | Hydraulic servo foot brake |
| <u>Wheels</u> | |
| Number of Bolts | 4 studs |
| Diameter | 12"/15"-see tires |
| <u>Tires</u> | |
| Front Size & Ply | 26 x 12.00-12 NHS Turf Tire or 195/70 R15 Road Tire |
| Rear Size & Ply | 26 x 12.00-12 NHS Turf Tire or 195/70 R15 Road Tire |
| <u>Steering</u> | |
| Type | Center Articulated , Hydraulic Load Sensing with True Track |
| Steering Wheel Adjustment (tilt, telescope, etc.) | Tilt & Telescope |
| Hazard Button | Yes |
| Turning Radius | 35.5" inside and 91.5" outside Radius |
| <u>Frame</u> | |
| Type | Steel Lattice Stiff Torque, Self Supporting Chassis, Engine And Hydrostatic Transmission Mounted On "Silent" Blocks. |

Lights (list)

- 2 Headlight W / Hi- Lo & Turn
- 2 Cab Mounted Front Work Lights
- 1 Cab Mounted Rear Work Light
 - Standard Gauges and Lights
 - Seven pin rear socket
- Signal, Brake & Four Way Flashers
 - Dome Light
- Cab Mounted Break-away Amber Warning Beacon

Instruments (list)

- Glow Plug Light
- Engine Temp
- Engine Rpm
- Hour Meter
- Lights – Hi/Lo, Turn/ Hazard
 - Float Setting
 - Battery
 - Fuel Gauge
 - Parking Brake
 - Oil Pressure Light

Cab

Certifications

ROPS/OECD per EEC 86/298 or 89/682

Cab Size (1 or 2 people, etc.)

Vibration Suppressed, Low Noise, 1 Person Safety Cab. Tipping, Large Access Door Left Side, Emergency Exit on Right Side, Opening Front Windscreen, Heating & Defrosting System, Windscreen Washer, Front & Rear Wipers. Air Conditioning is optional.

Windows (tinted sliding, etc.)

All Tinted

Type of Seat

Drivers Seat Is Factory Fitted With Air Suspension – Height Adjustable Seat Automatically Adjusts To The Drivers Weight

Seat Upholstery

Textile

Other Cab Equipment (list)

- Seat Belt
- Dual Side Breakaway Mirrors
- “Spinner” Knob On Steering Wheel
- water connections front and rear
- Tilt Steering
- Radio
- Rear Tipping Body

Speeds (if applicable)

Lo Range

0-25 kph (15.5 mph)

High Range

0-25 kph (15.5 mph)

Deep Low

Dimensions

Wheel Base

1735 mm-68"

Length (less liftarms)

2650 mm-104"

Height (top of cab)

2010 mm-79"

Width (single tires)

Road Tire 1190 mm-46.85"

58"

Turf Tire 1475 mm-

Weight Rear Axle

Empty Weight with Cab is 1555kg (3428lbs) Max permissible weight is 3400kg (7496lbs)

Weight Front Axle

See Above

Warranty

12 month unlimited hours with option for 24 months at time of purchase